

Evaluation of Technology-Enabled Collaborative Learning and Capacity Building Models

Materials for a Report to Congress

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Preface

Technology-enabled collaborative learning and capacity-building models, such as Project ECHO (Extension for Community Healthcare Outcomes), have spread rapidly over the last 15 years across the United States, as well as into other countries. However, little is known about the optimal conditions under which these models improve care and achieve other objectives, such as improving workforce retention in medically underserved areas.

This appendix provides an inventory of active ECHO and ECHO-like models (EELM) across the United States and in select international countries, as well as the most frequently addressed focus areas and funding sources. The report this appendix accompanies is the culmination of the project “Expanding Capacity for Health Outcomes (ECHO) Act Report to Congress: A Study of Technology-Enabled Collaborative Learning and Capacity Building Models.” The Office of the Assistant Secretary for Planning and Evaluation (ASPE) engaged the RAND Corporation to assist in developing a report to Congress that responds to the ECHO Act.

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Abbreviations

ADHD	attention deficit hyperactivity disorder
AHRQ	Agency for Healthcare Research and Quality
AIDS	acquired immune deficiency syndrome
ASD	autism spectrum disorder
ATTC	addiction technology transfer center
CDC	Centers for Disease Control and Prevention
CMS	Centers for Medicare and Medicaid Services
COPD	chronic obstructive pulmonary disorder
CYE	Children and Youth with Epilepsy
DISHA	Decentralizing and Intensifying Service for High Quality Antiretroviral Treatment
ECHO	Extension for Community Healthcare Outcomes
EELM	ECHO and ECHO-like models
FQHC	federally qualified health center
HCV	hepatitis C virus
HIV	human immunodeficiency virus
HRSA	Health Resources and Services Administration
LGBTQ	lesbian, gay, bisexual, transgender, queer and questioning
MAHEC	Mountain Area Health Education Center
MAT	medication-assisted treatment
NEOMED	Northeast Ohio Medical University
OHSU	Oregon Health and Science University
OSU	Oklahoma State University
OD	opioid use disorder
PCP	primary care provider
QI	quality improvement
SAMHSA	Substance Abuse and Mental Health Services Administration
SCAN-ECHO	Specialty Care Access Network–Extension for Community Healthcare Outcomes
SUD	substance use disorder
SUNY	State University of New York
TB	tuberculosis
UNM	University of New Mexico
VA	U.S. Department of Veterans Affairs

Overview

This appendix provides an inventory of active Project ECHO (Extension for Community Healthcare Outcomes) and ECHO-like models (EELM) across the United States and in select international countries. Each entry contains, as available, an objective (as described in the program's own words), a weblink, a point of contact, a list of implementers, the location of the central hub and additional hubs, the location of central and spoke countries, the year the program started, whether it is ECHO-branded, its funders and funding, and its topic area or areas.

Alabama

Project ECHO: Autism

Objective: Increase provider capacity to treat conditions associated with autism in children and adolescents, including anxiety, irritability, sleep disruption, and other common medical and behavioral concerns.

Project URL: <https://www.childrensal.org/echo-autism>

Point of contact: Charlene Rhoades, echoautism@peds.uab.edu

Implementer(s): Children's of Alabama, University of Alabama

Location of hub: Alabama, United States

Additional hub state(s):

Additional hub country (or countries):

Spoke country of implementation: United States

Additional spoke country (or countries) of implementation:

Year started: 2015

Is the program ECHO branded? Yes

Funder(s): Health Resources and Services Administration (HRSA)

Funding, if available:

Disease area(s): Autism spectrum disorders (ASDs)

Project ECHO: Pediatric Diabetes and Obesity

Objective: Increase capacity among pediatricians, family physicians, physicians assistants, nurse practitioners, nurses, and medical assistants to diagnose and treat pediatric metabolic syndrome and diabetes in Alabama.

Project URL: <https://www.eventbrite.com/e/echo-alabama-pediatric-diabetes-obesity-a-mini-residency-registration-40150763013>

Point of contact: Michelle Coulter, endoecho@peds.uab.edu

Implementer(s): Children's of Alabama, University of Alabama

Location of hub: Alabama, United States

Additional hub state(s):

Additional hub country (or countries):

Spoke country of implementation: United States

Additional spoke country (or countries) of implementation:

Year started: 2018

Is the program ECHO branded? Yes

Funder(s): Unknown

Funding, if available:

Disease area(s): Diabetes, obesity

Alaska

Alaska ECHO: Behavioral Analysis

Objective: Increase primary health care provider knowledge about behavior analysis and improve capacity for management of complex cases.

Project URL: <https://www.uaa.alaska.edu/academics/college-of-health/departments/center-for-human-development/AK-ECHO>

Point of contact: Meghan Clark, meghanc@alaskachd.org or Alex Olah, alex@alaskachd.org

Implementer(s): University of Alaska Anchorage

Location of hub: Alaska, United States

Additional hub state(s):

Additional hub country (or countries):

Spoke country of implementation: United States

Additional spoke country (or countries) of implementation:

Year started: 2017

Is the program ECHO branded? Yes

Funder(s): Unknown

Funding, if available:

Disease area(s): ASDs

Alaska ECHO: Neurodevelopmental Disabilities

Objective: Improve health care provider knowledge about screening, diagnosis, and treatment of autism and related neurodevelopmental disabilities.

Project URL: <https://www.uaa.alaska.edu/academics/college-of-health/departments/center-for-human-development/AK-ECHO>

Point of contact: Meghan Clark, meghanc@alaskachd.org or Alex Olah, alex@alaskachd.org

Implementer(s): University of Alaska Anchorage

Location of hub: Alaska, United States

Additional hub state(s):

Additional hub country (or countries):

Spoke country of implementation: United States

Additional spoke country (or countries) of implementation:

Year started: Unknown

Is the program ECHO branded? Yes

Funder(s): Unknown

Funding, if available:

Disease area(s): ASDs, neurodevelopmental disorders

Alaska ECHO: Traumatic and Acquired Brain Injury

Objective: Improve medical care provider capacity for use of evidence-based treatments in screening, treating, and managing traumatic and acquired brain injury and related health concerns.

Project URL: <https://www.uaa.alaska.edu/academics/college-of-health/departments/center-for-human-development/AK-ECHO>

Point of contact: Meghan Clark, meghanc@alaskachd.org or Alex Olah, alex@alaskachd.org

Implementer(s): University of Alaska Anchorage

Location of hub: Alaska, United States

Additional hub state(s):

Additional hub country (or countries):

Spoke country of implementation: United States

Additional spoke country (or countries) of implementation:

Year started: 2018

Is the program ECHO branded? Yes

Funder(s): Unknown

Funding, if available:

Disease area(s): Traumatic and acquired brain injury

Alaska Native Tribal Health Consortium: Palliative Care ECHO

Objective: Increase the quality and availability of evidence-based palliative care for Alaska Native patients and their families.

Project URL: <https://anthc.org/palliative-care/palliative-care-echo/>;
<https://anthc.org/wp-content/uploads/2018/02/Palliative-Care-Project-ECHO-Winter-Session-Schedule.pdf>

Point of contact: Palliative Care ECHO team, PallCareECHO@anthc.org

Implementer(s): Alaska Native Tribal Health Consortium

Location of hub: Alaska, United States

Additional hub state(s):

Additional hub country (or countries):

Spoke country of implementation: United States

Additional spoke country (or countries) of implementation:

Year started: 2017

Is the program ECHO branded? Yes

Funder(s): Unknown

Funding, if available:

Disease area(s): Serious or life-threatening illness

ECHO Alaska: Psychiatry and Addiction Medicine

Objective: Improve the quality of psychiatry and addiction treatment for rural Alaskans, focusing on culture, resilience, and the social determinants of health.

Project URL:

Point of contact: Lucas Trout, lucas.trout@maniilaq.org

Implementer(s): Polar Health, Maniilaq Association

Location of hub: Alaska, United States

Additional hub state(s):

Additional hub country (or countries):

Spoke country of implementation: United States

Additional spoke country (or countries) of implementation:

Year started: 2017

Is the program ECHO branded? Unknown

Funder(s): Unknown

Funding, if available:

Disease area(s): Substance use disorder (SUD), psychiatric disorders

University of Alaska Anchorage: Alaska LEND (Leadership Education in Neurodevelopmental and related Disabilities) Without Walls

Objective: Train graduate-level trainee clinicians to provide family-centered care for infants, children, and youth with or at risk of developing autism and other developmental disabilities.

Project URL: https://www.uaa.alaska.edu/academics/college-of-health/departments/center-for-human-development/lend/about_lend.cshtml

Point of contact: Karen M. Ward, karenw@alaskachd.org

Implementer(s): University of Alaska Anchorage, Alaska Without Walls

Location of hub: Alaska, United States

Additional hub state(s):

Additional hub country (or countries):

Spoke country of implementation: United States

Additional spoke country (or countries) of implementation:

Year started: 2014

Is the program ECHO branded? No

Funder(s): HRSA

Funding, if available: \$139,250 (2014); \$20,809 (2015); \$376,967 (2016); \$500,410 (2017)

Disease area(s): ASDs, neurodevelopmental disorders

Arizona

Arizona Telemedicine Program: Rheumatology

Objective: To address this workforce issue without making patients travel long distances or wait months for an appointment to see a rheumatologist, the Arizona Telemedicine Program at the University of Arizona College of Medicine–Tucson and the University of Arizona Center for Rural Health at the UA Mel and Enid Zuckerman College of Public Health partnered to create a program in Arizona that will train primary care providers (PCPs) to treat rheumatic diseases.

Project URL: <http://telemedicine.arizona.edu/echo>;
<http://telemedicine.arizona.edu/sites/telemedicine.arizona.edu/files/9%20-%20Rowe%20-%20Project%20ECHO.pdf>

Point of contact: Amy Waer, awaer@surgery.arizona.edu

Implementer(s): University of Arizona

Location of hub: Arizona, United States

Additional hub state(s):

Additional hub country (or countries):

Spoke country of implementation: United States

Additional spoke country (or countries) of implementation:

Year started: 2017

Is the program ECHO branded? Yes

Funder(s): Lilly

Funding, if available: \$17,700

Disease area(s): Rheumatology

Mountain ECHO: Medication-Assisted Treatment

Objective: Increase access to medication-assisted treatment (MAT) for opioid use disorder; train health care providers on best practices for diagnosis and treatment in Northern Arizona.

Project URL: <https://telemedicine.arizona.edu/sites/telemedicine.arizona.edu/files/3%20-%20Planteen%20-%20Mountain%20ECHO%20Presentation%20RP.pdf>

Point of contact: Rose Planteen, rose.planteen@steward.org

Implementer(s): Health Choice Integrated Care, Arizona Health Care Cost Containment System

Location of hub: Arizona, United States

Additional hub state(s):

Additional hub country (or countries):

Spoke country of implementation: United States

Additional spoke country (or countries) of implementation:

Year started: 2018

Is the program ECHO branded? Yes

Funder(s): Substance Abuse and Mental Health Services Administration (SAMHSA)

Funding, if available:

Disease area(s): Opioid use disorder (OUD)

North Country ECHO Program: Hepatitis C

Objective: Support providers in hepatitis C virus (HCV) screening, treatment, and education.

Project URL: <http://vitalysthealth.org/wp-content/uploads/2017/10/Telemedicine1017-FNL.pdf>

Point of contact: Unknown

Implementer(s): North Country HealthCare

Location of hub: Arizona, United States

Additional hub state(s):

Additional hub country (or countries):

Spoke country of implementation: United States

Additional spoke country (or countries) of implementation:

Year started: Unknown

Is the program ECHO branded? Unknown

Funder(s): Unknown

Funding, if available:

Disease area(s): HCV

Project ECHO Pain: Arizona

Objective: This project evaluated the impact of Project ECHO Pain videoconference case-based learning sessions on knowledge and quality of pain care in two federally qualified health centers (FQHCs).

Project URL: <https://academic.oup.com/painmedicine/article/18/10/1882/4065453>

Point of contact: Daren Anderson, Daren@chc1.com

Implementer(s): El Rio Community Health Center, Weitzman Institute

Location of hub: Arizona, United States

Additional hub state(s): Connecticut

Additional hub country (or countries):

Spoke country of implementation: United States

Additional spoke country (or countries) of implementation:

Year started: 2013

Is the program ECHO branded? Yes

Funder(s): Weitzman Institute

Funding, if available:

Disease area(s): Chronic pain

St. Joseph's Hospital and Medical Center: Arizona Hepatitis C Program

Objective: Increase the expertise of rural PCPs in Utah and Arizona to diagnose and treat HCV using evidence-based protocols.

Project URL: <https://www.cdc.gov/mmwr/preview/mmwrhtml/mm6318a2.htm>

Point of contact: Kiren Mitruka, kmitruka@cdc.gov

Implementer(s): St. Joseph's Hospital and Medical Center, University of Utah School of Medicine

Location of hub: Arizona, United States

Additional hub state(s): Utah

Additional hub country (or countries):

Spoke country of implementation: United States

Additional spoke country (or countries) of implementation:

Year started: 2012

Is the program ECHO branded? Yes

Funder(s): Centers for Disease Control and Prevention (CDC)

Funding, if available:

Disease area(s): HCV

Arkansas

TMF Quality Innovation Network–Quality Improvement Organization– Project ECHO

Objective: Increase PCP capacity to treat depression and alcohol use disorder in rural and health professional shortage areas.

Project URL: <https://www.tmfqin.org/>;

http://www.senderohealth.com/chipspanish/files/Join%20Project%20ECHO_Final_508.pdf

Point of contact: Caitlin Fenerty, caitlin.fenerty@area-b.hcqis.org

Implementer(s): TMF Health Quality Institute, University of Texas

Location of hub: Arkansas, United States

Additional hub state(s):

Additional hub country (or countries):

Spoke country of implementation: United States

Additional spoke country (or countries) of implementation:

Year started: 2016

Is the program ECHO branded? Yes

Funder(s): Centers for Medicare and Medicaid Services (CMS)

Funding, if available:

Disease area(s): Depression, alcohol use disorder

California

California Hub-and-Spoke System: Medication-Assisted Treatment Expansion Project

Objective: Prevent overdose and treat OUD as a chronic disease, using MAT ECHO teams for 19 hub-and-spoke networks located across California.

Project URL: <http://www.uclaisap.org/ca-hubandspoke/index.html>

Point of contact: Thomas Freese, tfreese@mednet.ucla.edu; Humberto Carvalho, humberto.carvalho@samhsa.hhs.gov

Implementer(s): University of California, Los Angeles; Aegis Treatment Centers, Chico; BAART Antioch

Location of hub: California, United States

Additional hub state(s):

Additional hub country (or countries):

Spoke country of implementation: United States

Additional spoke country (or countries) of implementation:

Year started: 2017

Is the program ECHO branded? No

Funder(s): SAMHSA, California Department of Health Care Services

Funding, if available:

Disease area(s): Opioid abuse

Pacific Sickle Cell Regional Collaborative

Objective: Increase PCP capacity to treat pediatric patients with sickle cell disease as they are transitioning to adult care.

Project URL: <http://pacificscd.org/about/>

Point of contact: Tea Slater, TSlater@mail.cho.org or Michael Rowland, MRowland@c3dibd.org

Implementer(s): Children's Hospital of Oakland

Location of hub: California, United States

Additional hub state(s):

Additional hub country (or countries):

Spoke country of implementation: United States

Additional spoke country (or countries) of implementation:

Year started: Unknown

Is the program ECHO branded? No

Funder(s): HRSA

Funding, if available:

Disease area(s): Sickle cell disease

Project ECHO LA: Adult Psychiatry

Objective: Increase the capacity of PCPs to improve the ability of safety net providers to manage complex behavioral health problems.

Project URL: <http://www.projectechola.org/adult-psychiatry-dashboard/>

Point of contact: Project ECHO LA Team, projectECHOLA@gmail.com

Implementer(s): Los Angeles Net Practice Based Research and Resource Network

Location of hub: California, United States

Additional hub state(s):

Additional hub country (or countries):

Spoke country of implementation: United States

Additional spoke country (or countries) of implementation:

Year started: Unknown

Is the program ECHO branded? Yes

Funder(s): Unknown

Funding, if available:

Disease area(s): Psychiatric conditions

Project ECHO LA: American Academy of Physician Assistants Preventative Care Network

Objective: Increase the capacity of physician assistants in California in preventative medicine.

Project URL: <http://www.projectechola.org/aapa-dashboard/>

Point of contact: Karen Calechman, karen.calechman@lanetpbrn.net

Implementer(s): Los Angeles Net Practice Based Research and Resource Network

Location of hub: California, United States

Additional hub state(s):

Additional hub country (or countries):

Spoke country of implementation: United States

Additional spoke country (or countries) of implementation:

Year started: Unknown

Is the program ECHO branded? Yes

Funder(s): Unknown

Funding, if available:

Disease area(s): Preventive medicine

Project ECHO LA: Geriatrics

Objective: Increase PCP capacity to treat older adults with complex chronic health conditions.

Project URL: <http://www.projectechola.org/geriatrics-dashboard/>

Point of contact: Project ECHO LA Team, projectECHOLA@gmail.com

Implementer(s): Los Angeles Net Practice Based Research and Resource Network

Location of hub: California, United States

Additional hub state(s):

Additional hub country (or countries):

Spoke country of implementation: United States

Additional spoke country (or countries) of implementation:

Year started: Unknown

Is the program ECHO branded? Yes

Funder(s): Archstone Foundation, Kaiser Foundation Hospitals

Funding, if available:

Disease area(s): Geriatric care

Project ECHO LA: Nephrology

Objective: Increase PCP capacity to diagnose and treat kidney failure to help patients with chronic kidney disease have better health outcomes.

Project URL: <http://www.projectechola.org/nephrology-dashboard/>

Point of contact: Project ECHO LA Team, projectECHOLA@gmail.com

Implementer(s): Los Angeles Net Practice Based Research and Resource Network

Location of hub: California, United States

Additional hub state(s):

Additional hub country (or countries):

Spoke country of implementation: United States

Additional spoke country (or countries) of implementation:

Year started: Unknown

Is the program ECHO branded? Yes

Funder(s): Unknown

Funding, if available:

Disease area(s): Chronic kidney disease

ResolutionCare: Palliative Care ECHO

Objective: Increase the capacity of primary care teams at ten FQHCs in Northern California to provide high-quality palliative care to patients, with a focus on Medicaid-insured patients.

Project URL: <http://www.resolutioncare.com/wp-content/uploads/2015/07/ResolutionCare-PHP-ECHO-Press-Release-ECHO-Edits-July-10-2015.pdf>

Point of contact: Unknown

Implementer(s): ResolutionCare

Location of hub: California, United States

Additional hub state(s):

Additional hub country (or countries):

Spoke country of implementation: United States

Additional spoke country (or countries) of implementation:

Year started: 2015

Is the program ECHO branded? Yes

Funder(s): ResolutionCare, Partnership HealthPlan of California

Funding, if available:

Disease area(s): Palliative care

SCAN-ECHO: Hepatitis C

Objective: Facilitate a structured remote telemedical specialist generalist interaction model to improve HCV care outcomes. The implementation of Specialty Care Access Network–ECHO (SCAN-ECHO) varies greatly within the Veterans Health Administration.

Project URL: https://www.hsr.d.research.va.gov/research/abstracts.cfm?Project_ID=2141703175

Point of contact: Catherine Rongey, catherine.rongey@ucsf.edu

Implementer(s): San Francisco U.S. Department of Veterans Affairs (VA) Health Care System

Location of hub: California, United States

Additional hub state(s):

Additional hub country (or countries):

Spoke country of implementation: United States

Additional spoke country (or countries) of implementation:

Year started: 2011

Is the program ECHO branded? No: SCAN-ECHO

Funder(s): Veterans Health Administration

Funding, if available:

Disease area(s): HCV

SCAN-ECHO: Pressure Sores

Objective: Increase access to specialty care in remote and underserved settings to increase prevention and early treatment of pressure sores.

Project URL: http://www.pva.org/media/pdf/82813_1328_SCAN.pdf

Point of contact: Unknown

Implementer(s): Veterans Health Administration, VA San Diego Healthcare System

Location of hub: California, United States

Additional hub state(s): Alabama, Florida, Georgia, Illinois, Massachusetts, Minnesota, New Mexico, New York, Ohio, Texas, Virginia, Washington, Wisconsin

Additional hub country (or countries):

Spoke country of implementation: United States

Additional spoke country (or countries) of implementation:

Year started: 2013

Is the program ECHO branded? No: SCAN-ECHO

Funder(s): Unknown

Funding, if available:

Disease area(s): Pressure sores, wound care

SCAN-ECHO: Women's Health

Objective: Women veterans are a rapidly growing proportion of VA patients. However, the VA primary care workforce has limited experience caring for women, particularly their gender-specific conditions. To address this concern, VA is implementing a gynecology serial patient-based education and virtual consultation (GYN SCAN-ECHO) along with a larger "Designated Women's Health Providers Support" initiative.

Project URL:

https://wwwcf.nlm.nih.gov/hsr_project/view_hsrproj_record.cfm?NLMUNIQUE_ID=20143521

Point of contact: Unknown

Implementer(s): Veterans Health Administration, VA Greater Los Angeles; Veterans Health Administration, VA San Diego Healthcare System; Veterans Health Administration, Oklahoma City VA Health Care System

Location of hub: California, United States

Additional hub state(s): Oklahoma

Additional hub country (or countries):

Spoke country of implementation: United States

Additional spoke country (or countries) of implementation:

Year started: Unknown

Is the program ECHO branded? No: SCAN-ECHO

Funder(s): Veterans Health Administration

Funding, if available:

Disease area(s): Women's health

Stanford Medicine: Project ECHO Type 1 Diabetes

Objective: Increase the use of best practices among PCPs for the improvement of care quality and outcomes for underserved populations. This program also seeks to better understand the barriers to receiving diabetes care among children and adults with type 1 diabetes.

Project URL: <http://med.stanford.edu/pedsendo/research/project-echo.html>;
<http://www.stanfordchildrens.org/en/landing/project-echo>

Point of contact: Project ECHO T1D Team, diabetesecho@stanford.edu

Implementer(s): Stanford University

Location of hub: California, United States

Additional hub state(s):

Additional hub country (or countries):

Spoke country of implementation: United States

Additional spoke country (or countries) of implementation:

Year started: 2018

Is the program ECHO branded? Yes

Funder(s): Unknown

Funding, if available:

Disease area(s): Diabetes

Stanford University: Developmental-Behavioral Pediatrics Trainings for Northern California

Objective: Increase the capacity of community care providers in Northern California to treat pediatric developmental and behavioral disorders and conditions in a culturally competent manner and in accordance with evidence-based practices.

Project URL: <https://dbp.mchtraining.net/programs-stanford/>

Point of contact: Heidi M. Feldman, hfeldman@stanford.edu

Implementer(s): Stanford University

Location of hub: California, United States

Additional hub state(s):

Additional hub country (or countries):

Spoke country of implementation: United States

Additional spoke country (or countries) of implementation:

Year started: 2012

Is the program ECHO branded? No

Funder(s): HRSA

Funding, if available: \$168,102 (2013); \$179,970 (2014); \$201,075 (2015); \$182,600 (2016); \$187,636 (2017)

Disease area(s): ASDs, neurodevelopmental disorders

Tribal Medication Assisted Treatment Project

Objective: Increase the capacity of health care providers in tribal communities to treat American Indian, Alaska Native, and other indigenous U.S. populations for OUD using MAT. This program will prepare providers to provide culturally informed and culturally competent care by educating participants about the values and norms of different indigenous populations, particularly as they relate to the pharmacological treatment of SUDs, such as OUD.

Project URL: <http://www.dhcs.ca.gov/individuals/Pages/Tribal-MAT-Project.aspx>

Point of contact: Health Care Services, DHCSMATExpansion@dhcs.ca.gov

Implementer(s): University of California, Los Angeles

Location of hub: California, United States

Additional hub state(s):

Additional hub country (or countries):

Spoke country of implementation: United States

Additional spoke country (or countries) of implementation:

Year started: 2017

Is the program ECHO branded? No

Funder(s): SAMHSA, California Department of Health Care Services

Funding, if available:

Disease area(s): OUD, suicide prevention

University of California, Davis: ECHO Pain Management TeleMentoring

Objective: Increase the capacity of health care providers to deliver high-quality treatment for chronic pain in primary care settings.

Project URL: <https://www.ucdmc.ucdavis.edu/advancingpainrelief/Projects/ECHO.html>;
http://www.partnershiphp.org/Providers/HealthServices/Documents/Managing%20Pain%20Safely/MPS_MultipleInterventionstoDramaticallyReduceOpioidOveruse.pdf#search=ECHO

Point of contact: ECHO Team, hs-capr@ucdavis.edu

Implementer(s): University of California, Davis

Location of hub: California, United States

Additional hub state(s):

Additional hub country (or countries):

Spoke country of implementation: United States

Additional spoke country (or countries) of implementation:

Year started: 2013

Is the program ECHO branded? Yes

Funder(s): Unknown

Funding, if available: \$698,000 (2013–2015)

Disease area(s): Pain management

University of California, Davis: Emergency Medical Services

Objective: Share the best practices for quality improvement and emergency preparedness with emergency medical services personnel in the Sierra-Sacramento Valley and in other parts of rural California.

Project URL:

Point of contact: James Marcin, jpmarcin@ucdavis.edu

Implementer(s): University of California, Davis

Location of hub: California, United States

Additional hub state(s):

Additional hub country (or countries):

Spoke country of implementation: United States

Additional spoke country (or countries) of implementation:

Year started: 2015

Is the program ECHO branded? Unknown

Funder(s): HRSA

Funding, if available: \$188,480 (2015); \$199,669 (2016), \$154,759 (2017)

Disease area(s): Emergency medical services

University of California Leadership Education in Neurodevelopmental and Other Related Disabilities

Objective: Increase the capacity of trainees to understand neurodevelopmental disabilities and their impact on children and families so that research and advocacy work is better attuned to an informed life course perspective of autism and other neurodevelopmental disabilities. Trainees in this program include educators, pediatric neurologists, psychologists, public health and public policy workers, and social workers.

Project URL: <http://www.uc-lend.org/>

Point of contact: Alice Kuo, akuo@mednet.ucla.edu

Implementer(s): University of California, Los Angeles; University of California, Riverside

Location of hub: California, United States

Additional hub state(s):

Additional hub country (or countries):

Spoke country of implementation: United States

Additional spoke country (or countries) of implementation:

Year started: 2016

Is the program ECHO branded? No

Funder(s): HRSA

Funding, if available: \$440,910 (2016); \$443,880 (2017)

Disease area(s): ASDs, neurodevelopmental disorders

University of California, San Francisco: Hepatitis C Project ECHO

Objective: Increase the capacity of providers to test for and treat HCV in underserved communities.

Project URL: <http://echo.ucsfhealth.org/>

Point of contact: University of California, San Francisco HCV ECHO Team,
HCVECHO@ucsf.edu

Implementer(s): University of California, San Francisco

Location of hub: California, United States

Additional hub state(s):

Additional hub country (or countries):

Spoke country of implementation: United States

Additional spoke country (or countries) of implementation:

Year started: 2017

Is the program ECHO branded? Yes

Funder(s): Unknown

Funding, if available:

Disease area(s): HCV

University of California, San Francisco: San Joaquin Valley Collaborative Office Rounds

Objective: Increase the capacity of PCPs in the San Joaquin Valley and beyond to screen for, identify, and treat developmental and mental health–related conditions in children. This program will equip participants to distinguish between clinically significant psychiatric disorders and conditions that fail to reach the level of clinical significance, sharing the best practices and evidence-based recommendations for diagnosis, triage, and care management.

Project URL: https://mchb.hrsa.gov/training/project_info.asp?id=474

Point of contact: Serena Yang, syang@fresno.ucsf.edu

Implementer(s): University of California, San Francisco

Location of hub: California, United States

Additional hub state(s):

Additional hub country (or countries):

Spoke country of implementation: United States

Additional spoke country (or countries) of implementation:

Year started: 2017

Is the program ECHO branded? Unknown

Funder(s): HRSA

Funding, if available: \$15,000 (2017)

Disease area(s): Behavioral health, psychosocial well-being, developmental disabilities

Colorado

Children's Hospital Colorado: Cancer Survivorship

Objective: Increase the capacity of providers to treat and develop survivorship care plans for childhood cancer survivors utilizing evidence-based practice guidelines.

Project URL:

<http://www.ucdenver.edu/academics/colleges/medicalschoo/programs/JFKPartners/educationtraining/Documents/1%20-%20Thomas.pdf>;

<http://www.ucdenver.edu/academics/colleges/medicalschoo/PatientCare/quality/Newsroom/Pages/Telemedicine.aspx>

Point of contact: John "Fred" Thomas, john.thomas@ucdenver.edu

Implementer(s): Children's Hospital Colorado

Location of hub: Colorado, United States

Additional hub state(s):

Additional hub country (or countries):

Spoke country of implementation: United States

Additional spoke country (or countries) of implementation:

Year started: Unknown

Is the program ECHO branded? Unknown

Funder(s): Unknown

Funding, if available:

Disease area(s): Cancer

Children's Hospital Colorado: Child Abuse and Neglect

Objective: Increase capacity for pediatric physical abuse assessment in primary care.

Project URL: <https://echocolorado.org/>;

<http://www.ucdenver.edu/academics/colleges/medicalschooll/programs/JFKPartners/educationtraining/Documents/1%20-%20Thomas.pdf>

Point of contact: John "Fred" Thomas, john.thomas@ucdenver.edu

Implementer(s): Children's Hospital Colorado

Location of hub: Colorado, United States

Additional hub state(s):

Additional hub country (or countries):

Spoke country of implementation: United States

Additional spoke country (or countries) of implementation:

Year started: Unknown

Is the program ECHO branded? Unknown

Funder(s): Unknown

Funding, if available:

Disease area(s): Child abuse and neglect

Children's Hospital Colorado: Complex Care Pediatrics

Objective: Increase the capacity of PCPs across the state of Colorado to manage complex pediatric health care problems.

Project URL:

<http://www.ucdenver.edu/academics/colleges/medicalschoo/programs/JFKPartners/educationtraining/Documents/1%20-%20Thomas.pdf>;

<http://www.ucdenver.edu/academics/colleges/medicalschoo/PatientCare/quality/Newsroom/Pages/Telemedicine.aspx>

Point of contact: John "Fred" Thomas, john.thomas@ucdenver.edu

Implementer(s): Children's Hospital Colorado

Location of hub: Colorado, United States

Additional hub state(s):

Additional hub country (or countries):

Spoke country of implementation: United States

Additional spoke country (or countries) of implementation:

Year started: Unknown

Is the program ECHO branded? Unknown

Funder(s): Unknown

Funding, if available:

Disease area(s): Complex care pediatrics

Children's Hospital Colorado: Depression and Anxiety

Objective: Unknown

Project URL:

<http://www.ucdenver.edu/academics/colleges/medicalschooll/programs/JFKPartners/educationtraining/Documents/1%20-%20Thomas.pdf>

Point of contact: John "Fred" Thomas, john.thomas@ucdenver.edu

Implementer(s): Children's Hospital Colorado

Location of hub: Colorado, United States

Additional hub state(s):

Additional hub country (or countries):

Spoke country of implementation: United States

Additional spoke country (or countries) of implementation:

Year started: Unknown

Is the program ECHO branded? Unknown

Funder(s): Unknown

Funding, if available:

Disease area(s): Major depressive disorder, anxiety-related disorders

Children's Hospital Colorado: Developmental Behavioral

Objective: Unknown

Project URL:

<http://www.ucdenver.edu/academics/colleges/medicalschooll/programs/JFKPartners/educationtraining/Documents/1%20-%20Thomas.pdf>

Point of contact: John "Fred" Thomas, john.thomas@ucdenver.edu

Implementer(s): Children's Hospital Colorado

Location of hub: Colorado, United States

Additional hub state(s):

Additional hub country (or countries):

Spoke country of implementation: United States

Additional spoke country (or countries) of implementation:

Year started: Unknown

Is the program ECHO branded? Unknown

Funder(s): Unknown

Funding, if available:

Disease area(s): Developmental behavioral health

Children's Hospital Colorado: Food Safety

Objective: Unknown

Project URL:

<http://www.ucdenver.edu/academics/colleges/medicalschooll/programs/JFKPartners/educationtraining/Documents/1%20-%20Thomas.pdf>

Point of contact: John "Fred" Thomas, john.thomas@ucdenver.edu

Implementer(s): Children's Hospital Colorado

Location of hub: Colorado, United States

Additional hub state(s):

Additional hub country (or countries):

Spoke country of implementation: United States

Additional spoke country (or countries) of implementation:

Year started: Unknown

Is the program ECHO branded? Unknown

Funder(s): Unknown

Funding, if available:

Disease area(s): Food safety

Children's Hospital Colorado: Hepatitis C

Objective: Unknown

Project URL:

<http://www.ucdenver.edu/academics/colleges/medicalschooll/programs/JFKPartners/educationtraining/Documents/1%20-%20Thomas.pdf>

Point of contact: John "Fred" Thomas, john.thomas@ucdenver.edu

Implementer(s): Children's Hospital Colorado

Location of hub: Colorado, United States

Additional hub state(s):

Additional hub country (or countries):

Spoke country of implementation: United States

Additional spoke country (or countries) of implementation:

Year started: Unknown

Is the program ECHO branded? Unknown

Funder(s): Unknown

Funding, if available:

Disease area(s): HCV

Children's Hospital Colorado: Human Immunodeficiency Virus

Objective: Unknown

Project URL:

<http://www.ucdenver.edu/academics/colleges/medicalschooll/programs/JFKPartners/educationtraining/Documents/1%20-%20Thomas.pdf>

Point of contact: John "Fred" Thomas, john.thomas@ucdenver.edu

Implementer(s): Children's Hospital Colorado

Location of hub: Colorado, United States

Additional hub state(s):

Additional hub country (or countries):

Spoke country of implementation: United States

Additional spoke country (or countries) of implementation:

Year started: Unknown

Is the program ECHO branded? Unknown

Funder(s): Unknown

Funding, if available:

Disease area(s): Human immunodeficiency virus (HIV)

Children's Hospital Colorado: Neurology

Objective: Unknown

Project URL:

<http://www.ucdenver.edu/academics/colleges/medicalschooll/programs/JFKPartners/educationtraining/Documents/1%20-%20Thomas.pdf>

Point of contact: John "Fred" Thomas, john.thomas@ucdenver.edu

Implementer(s): Children's Hospital Colorado

Location of hub: Colorado, United States

Additional hub state(s):

Additional hub country (or countries):

Spoke country of implementation: United States

Additional spoke country (or countries) of implementation:

Year started: Unknown

Is the program ECHO branded? Unknown

Funder(s): Unknown

Funding, if available:

Disease area(s): Neurology

Children's Hospital Colorado: Nursing Practice Support

Objective: Unknown

Project URL:

<http://www.ucdenver.edu/academics/colleges/medicalschoo/programs/JFKPartners/educationtraining/Documents/1%20-%20Thomas.pdf>;

<http://www.ucdenver.edu/academics/colleges/medicalschoo/PatientCare/quality/Newsroom/Pages/Telemedicine.aspx>

Point of contact: John "Fred" Thomas, john.thomas@ucdenver.edu

Implementer(s): Children's Hospital Colorado

Location of hub: Colorado, United States

Additional hub state(s):

Additional hub country (or countries):

Spoke country of implementation: United States

Additional spoke country (or countries) of implementation:

Year started: Unknown

Is the program ECHO branded? Unknown

Funder(s): Unknown

Funding, if available:

Disease area(s): Nursing practice support

Children's Hospital Colorado: Obesity Prevention and Nutrition

Objective: Unknown

Project URL:

<http://www.ucdenver.edu/academics/colleges/medicalschooll/programs/JFKPartners/educationtraining/Documents/1%20-%20Thomas.pdf>

Point of contact: John "Fred" Thomas, john.thomas@ucdenver.edu

Implementer(s): Children's Hospital Colorado

Location of hub: Colorado, United States

Additional hub state(s):

Additional hub country (or countries):

Spoke country of implementation: United States

Additional spoke country (or countries) of implementation:

Year started: Unknown

Is the program ECHO branded? Unknown

Funder(s): Unknown

Funding, if available:

Disease area(s): Obesity prevention and nutrition

Children's Hospital Colorado: Pediatric Epilepsy

Objective: Unknown

Project URL:

<http://www.ucdenver.edu/academics/colleges/medicalschooll/programs/JFKPartners/educationtraining/Documents/1%20-%20Thomas.pdf>

Point of contact: John "Fred" Thomas, john.thomas@ucdenver.edu

Implementer(s): Children's Hospital Colorado

Location of hub: Colorado, United States

Additional hub state(s):

Additional hub country (or countries):

Spoke country of implementation: United States

Additional spoke country (or countries) of implementation:

Year started: Unknown

Is the program ECHO branded? Unknown

Funder(s): Unknown

Funding, if available:

Disease area(s): Pediatric and youth epilepsy

Children's Hospital Colorado: Pharmacy Integration in Patient-Centered Medical Homes

Objective: Unknown

Project URL:

<http://www.ucdenver.edu/academics/colleges/medicalschoo/programs/JFKPartners/educationtraining/Documents/1%20-%20Thomas.pdf>

Point of contact: John "Fred" Thomas, john.thomas@ucdenver.edu

Implementer(s): Children's Hospital Colorado

Location of hub: Colorado, United States

Additional hub state(s):

Additional hub country (or countries):

Spoke country of implementation: United States

Additional spoke country (or countries) of implementation:

Year started: Unknown

Is the program ECHO branded? Unknown

Funder(s): Unknown

Funding, if available:

Disease area(s): Pharmacy integration in patient-centered medical homes

Children's Hospital Colorado: Quality Improvement for Local Public Health

Objective: Unknown

Project URL:

<http://www.ucdenver.edu/academics/colleges/medicalschoo/programs/JFKPartners/educationtraining/Documents/1%20-%20Thomas.pdf>;

<http://www.ucdenver.edu/academics/colleges/medicalschoo/PatientCare/quality/Newsroom/Pages/Telemedicine.aspx>

Point of contact: John "Fred" Thomas, john.thomas@ucdenver.edu

Implementer(s): Children's Hospital Colorado

Location of hub: Colorado, United States

Additional hub state(s):

Additional hub country (or countries):

Spoke country of implementation: United States

Additional spoke country (or countries) of implementation:

Year started: Unknown

Is the program ECHO branded? Unknown

Funder(s): Unknown

Funding, if available:

Disease area(s): Quality improvement for local public health

Colorado Area Health Education Center: Point of Service Maintenance and Enhancement

Objective: This infrastructure grant to support the Colorado Area Health Education Center is multifaceted and intended to improve health care quality and workflow processes, as well as health care workforce capacity, to generally improve outcomes and increase access for patients in rural and medically underserved areas throughout Colorado.

Project URL: <http://www.ucdenver.edu/life/services/ahec/Pages/index.aspx>

Point of contact: Mark Deutchman, mark.deutchman@ucdenver.edu

Implementer(s): University of Colorado, Denver

Location of hub: Colorado, United States

Additional hub state(s):

Additional hub country (or countries):

Spoke country of implementation: United States

Additional spoke country (or countries) of implementation:

Year started: 2015

Is the program ECHO branded? Yes

Funder(s): HRSA

Funding, if available: \$13,000 (2015); \$617,870 (2017)

Disease area(s): Health care leadership; practice transformation

Colorado ECHO-CYE (Children and Youth with Epilepsy)

Objective: The curriculum was developed using evidence-based and/or evidence-informed clinical guidelines and practices on the diagnosis and management of epilepsy while integrating team-based care among patients, families, and primary and subspecialty care practitioners in a patient- or family-centered medical home.

Project URL: https://www.aap.org/en-us/Documents/epilepsy_newsletter_2015_september.pdf;
<https://www.aap.org/en-us/professional-resources/practice-transformation/echo/Pages/Child-Youth-with-Epilepsy-TeleECHO-Curriculum.aspx>

Point of contact: Unknown

Implementer(s): University of Colorado, Denver

Location of hub: Colorado, United States

Additional hub state(s):

Additional hub country (or countries):

Spoke country of implementation: United States

Additional spoke country (or countries) of implementation:

Year started: 2015

Is the program ECHO branded? Yes

Funder(s): HRSA

Funding, if available:

Disease area(s): Epilepsy

ECHO Colorado Program Center

Objective: Establish the infrastructure for Project ECHO in the state of Colorado.

Project URL: <https://www.cuanschutztoday.org/grant-creates-program-to-improve-health-care-in-underserved-areas/>

Point of contact: Kory Thomas, korrine.thomas@ucdenver.edu

Implementer(s): University of Colorado

Location of hub: Colorado, United States

Additional hub state(s):

Additional hub country (or countries):

Spoke country of implementation: United States

Additional spoke country (or countries) of implementation:

Year started: 2015

Is the program ECHO branded? Yes

Funder(s): Colorado Health Foundation

Funding, if available: \$3,300,000 (2015–2017)

Disease area(s): ECHO Infrastructure

ECHO Colorado: After Cancer Behavioral Health

Objective: Designed for care coordinators working in primary care or cancer center settings.

Project URL: <https://echocolorado.org/echo/coordinating-after-cancer-behavioral-health-support/>

Point of contact: Kory Thomas, korrine.thomas@ucdenver.edu

Implementer(s): University of Colorado, Rocky Mountain Public Health Training Center

Location of hub: Colorado, United States

Additional hub state(s):

Additional hub country (or countries):

Spoke country of implementation: United States

Additional spoke country (or countries) of implementation:

Year started: Unknown

Is the program ECHO branded? Yes

Funder(s): Colorado Department of Public Health and Environment

Funding, if available:

Disease area(s): Cancer, behavioral health

ECHO Colorado: After Cancer Community Support

Objective: Provide community agencies and nonprofits (outside of the medical setting) with the skills and background knowledge to describe the cancer burden and use relevant strategies and resources to support cancer survivors in their communities.

Project URL: <https://echocolorado.org/echo/cancer-treatment-support-resources/>;
<https://echocolorado.org/find-an-echo/>

Point of contact: Kory Thomas, korrine.thomas@ucdenver.edu

Implementer(s): University of Colorado, Rocky Mountain Public Health Training Center

Location of hub: Colorado, United States

Additional hub state(s):

Additional hub country (or countries):

Spoke country of implementation: United States

Additional spoke country (or countries) of implementation:

Year started: Unknown

Is the program ECHO branded? Yes

Funder(s): Colorado Department of Public Health and Environment

Funding, if available:

Disease area(s): Cancer

ECHO Colorado: After Cancer Treatment

Objective: Support community agencies and nonprofits to support cancer survivors through improved surveillance systems and registries, identification of resources, and by understanding the importance of survivorship care plans.

Project URL: <https://echocolorado.org/echo/after-cancer-treatment/>

Point of contact: Kory Thomas, korrine.thomas@ucdenver.edu

Implementer(s): University of Colorado, Colorado Cancer Cardiovascular and Pulmonary Disease Fund

Location of hub: Colorado, United States

Additional hub state(s):

Additional hub country (or countries):

Spoke country of implementation: United States

Additional spoke country (or countries) of implementation:

Year started: Unknown

Is the program ECHO branded? Yes

Funder(s): Unknown

Funding, if available:

Disease area(s): After-cancer treatment

ECHO Colorado: Basic Skills for New Clinical Educators and Entry-Level Preceptors

Objective: Precepting requires different skills than those required to excel as a clinician. This will offer introductory skills designed for those clinicians interested in a role as a clinical educator within their practice. Clinical professionals (medical doctors, doctors of osteopathy, advance practice registered nurses, physician assistants, nurses practitioners, doctors of pharmacy, and others) who identify as inexperienced preceptors with an interest in student mentorship are encouraged to participate.

Project URL: <https://echocolorado.org/echo/precepting-across-disciplines/>

Point of contact: Kory Thomas, korrine.thomas@ucdenver.edu

Implementer(s): University of Colorado

Location of hub: Colorado, United States

Additional hub state(s):

Additional hub country (or countries):

Spoke country of implementation: United States

Additional spoke country (or countries) of implementation:

Year started: Unknown

Is the program ECHO branded? Yes

Funder(s): HRSA, HHS Primary Care Training and Enhancement Program

Funding, if available:

Disease area(s): Basic skills training for new clinical preceptors

ECHO Colorado: Care Coordination for Improving Colorectal Cancer Screening

Objective: Increase capacity for colorectal cancer screening in primary care settings through improved care coordination and workflow processes.

Project URL: <https://echocolorado.org/find-an-echo/>

Point of contact: Kory Thomas, korrine.thomas@ucdenver.edu

Implementer(s): University of Colorado

Location of hub: Colorado, United States

Additional hub state(s):

Additional hub country (or countries):

Spoke country of implementation: United States

Additional spoke country (or countries) of implementation:

Year started: Unknown

Is the program ECHO branded? Yes

Funder(s): Unknown

Funding, if available:

Disease area(s): Colorectal cancer prevention

ECHO Colorado: Diabetes Care Coordination

Objective: In this series, participants will learn about key skills, strategies, and resources to support and engage patients with diabetes in their own care.

Project URL: <https://echocolorado.org/echo/care-coordination-for-diabetes/>

Point of contact: Kory Thomas, korrine.thomas@ucdenver.edu

Implementer(s): University of Colorado, Community Health Association of Mountain–Plains States, Rocky Mountain Public Health Training Center

Location of hub: Colorado, United States

Additional hub state(s):

Additional hub country (or countries):

Spoke country of implementation: United States

Additional spoke country (or countries) of implementation:

Year started: Unknown

Is the program ECHO branded? Yes

Funder(s): Unknown

Funding, if available:

Disease area(s): Diabetes

ECHO Colorado: Leading Effective Coalitions

Objective: Support public health coalition leaders by building leadership capacity and discussing strategies for developing strong relationships with stakeholders.

Project URL: <https://echocolorado.org/echo/leading-effective-coalitions/>

Point of contact: Kory Thomas, korrine.thomas@ucdenver.edu

Implementer(s): University of Colorado

Location of hub: Colorado, United States

Additional hub state(s):

Additional hub country (or countries):

Spoke country of implementation: United States

Additional spoke country (or countries) of implementation:

Year started: Unknown

Is the program ECHO branded? Yes

Funder(s): Unknown

Funding, if available:

Disease area(s): Public health coalitions

ECHO Colorado: Oncology to Primary Care

Objective: Increase the capacity of PCPs and oncologists to treat cancer survivors and establish cancer survivorship programming according to best practices.

Project URL: <https://echocolorado.org/echo/oncology-to-primary-care/>

Point of contact: Kory Thomas, korrine.thomas@ucdenver.edu

Implementer(s): University of Colorado

Location of hub: Colorado, United States

Additional hub state(s):

Additional hub country (or countries):

Spoke country of implementation: United States

Additional spoke country (or countries) of implementation:

Year started: Unknown

Is the program ECHO branded? Yes

Funder(s): Unknown

Funding, if available:

Disease area(s): Cancer

ECHO Colorado: Pediatric Abuse

Objective: PCPs will refresh on best practices, learn new skills, and understand how to complete an effective evaluation of a child's needs based on the information and resources available.

Project URL: <https://echocolorado.org/echo/pediatric-sexual-abuse-assessment-in-primary-care/>

Point of contact: Kory Thomas, korrine.thomas@ucdenver.edu

Implementer(s): University of Colorado

Location of hub: Colorado, United States

Additional hub state(s):

Additional hub country (or countries):

Spoke country of implementation: United States

Additional spoke country (or countries) of implementation:

Year started: Unknown

Is the program ECHO branded? Yes

Funder(s): Unknown

Funding, if available:

Disease area(s): Pediatric sexual abuse

ECHO Colorado: School Nurses Managing Diabetes Care

Objective: Designed for school nurses in Colorado who currently manage the care of at least one student with diabetes. Sessions will cover building resource identification and capacity, sharing knowledge about children with diabetes, and best practices to support these students in school.

Project URL: <https://echocolorado.org/echo/school-nurses-managing-diabetes-care/>

Point of contact: Kory Thomas, korrine.thomas@ucdenver.edu

Implementer(s): University of Colorado, Children's Hospital Colorado

Location of hub: Colorado, United States

Additional hub state(s):

Additional hub country (or countries):

Spoke country of implementation: United States

Additional spoke country (or countries) of implementation:

Year started: Unknown

Is the program ECHO branded? Yes

Funder(s): Unknown

Funding, if available:

Disease area(s): Diabetes

ECHO Colorado: Team-Based Care Coordination

Objective: Improve health and quality of care for patients by increasing capacity among patient navigators, community health workers, and nonlicensed care coordinators for care coordination in accordance with evidence-based practices.

Project URL: <https://echocolorado.org/find-an-echo/>;
<http://patientnavigatortraining.org/events/care-coordination-echo-series-2018-03-27/>

Point of contact: Kory Thomas, korrine.thomas@ucdenver.edu

Implementer(s): University of Colorado

Location of hub: Colorado, United States

Additional hub state(s):

Additional hub country (or countries):

Spoke country of implementation: United States

Additional spoke country (or countries) of implementation:

Year started: Unknown

Is the program ECHO branded? Yes

Funder(s): Unknown

Funding, if available:

Disease area(s): Team-based care coordination

Project ECHO Colorado: Care Coordination for Diabetes

Objective: Unknown

Project URL: <https://echocolorado.org/echo/care-coordination-for-diabetes/>

Point of contact: Kory Thomas, korrine.thomas@ucdenver.edu

Implementer(s): University of Colorado

Location of hub: Colorado, United States

Additional hub state(s):

Additional hub country (or countries):

Spoke country of implementation: United States

Additional spoke country (or countries) of implementation:

Year started: Upcoming

Is the program ECHO branded? Yes

Funder(s): Unknown

Funding, if available:

Disease area(s): Diabetes

Project ECHO Colorado: Child Welfare Policy

Objective: Share policy ideas, challenges, and experiences related to child welfare policy among a community of practicing psychiatrists with the purpose of improving systems for protecting children and their families.

Project URL: <https://echocolorado.org/echo/psychiatrists-state-level-policy-positions/>

Point of contact: Kory Thomas, korrine.thomas@ucdenver.edu

Implementer(s): University of Colorado

Location of hub: Colorado, United States

Additional hub state(s):

Additional hub country (or countries):

Spoke country of implementation: United States

Additional spoke country (or countries) of implementation:

Year started: Upcoming

Is the program ECHO branded? Yes

Funder(s): Unknown

Funding, if available:

Disease area(s): Child welfare policy, state policy

Project ECHO Colorado: Coordinating After Cancer Behavioral Health Support

Objective: Improve supports for cancer survivors in Colorado by increasing the capacity of care coordinators to provide psychosocial supports and resources.

Project URL: <https://echocolorado.org/echo/coordinating-after-cancer-behavioral-health-support/>

Point of contact: Kory Thomas, korrine.thomas@ucdenver.edu

Implementer(s): University of Colorado, Patient Navigation Training Collaborative, Rocky Mountain Public Health Training Center

Location of hub: Colorado, United States

Additional hub state(s):

Additional hub country (or countries):

Spoke country of implementation: United States

Additional spoke country (or countries) of implementation:

Year started: Upcoming

Is the program ECHO branded? Yes

Funder(s): Colorado Department of Public Health and Environment

Funding, if available:

Disease area(s): Cancer

Project ECHO Colorado: Food Safety Hypothesis Generation

Objective: Increase the capacity of epidemiologists to use surveillance data to detect outbreaks of foodborne illness.

Project URL: <https://echocolorado.org/echo/food-safety-hypothesis-generation/>

Point of contact: Kory Thomas, korrine.thomas@ucdenver.edu

Implementer(s): University of Colorado, Colorado Integrated Food Safety of Excellence, Rocky Mountain Public Health Training Center

Location of hub: Colorado, United States

Additional hub state(s):

Additional hub country (or countries):

Spoke country of implementation: United States

Additional spoke country (or countries) of implementation:

Year started: Upcoming

Is the program ECHO branded? Yes

Funder(s): Unknown

Funding, if available:

Disease area(s): Food safety, foodborne illness

Project ECHO Colorado: IT MATTRS for Opioid Use Disorder

Objective: Increase the number of providers who are trained to prescribe MAT, and increase community awareness of OUD and knowledge of MAT.

Project URL: <http://connect.echocolorado.org/Series/Registration/29>

Point of contact: John Westfall, jack.westfall@ucdenver.edu

Implementer(s): University of Colorado, Denver; High Plains Research Network; Colorado Research Network

Location of hub: Colorado, United States

Additional hub state(s):

Additional hub country (or countries):

Spoke country of implementation: United States

Additional spoke country (or countries) of implementation:

Year started: 2016

Is the program ECHO branded? Yes

Funder(s): Agency for Healthcare Research and Quality (AHRQ)

Funding, if available: \$995,000 (2016); \$995,000 (2017); \$995,000 (2018)

Disease area(s): OUD

Project ECHO Colorado: Pediatric Complex Care Management

Objective: Unknown

Project URL: <https://echocolorado.org/echo/pediatric-complex-care-management/>

Point of contact: Kory Thomas, korrine.thomas@ucdenver.edu

Implementer(s): University of Colorado

Location of hub: Colorado, United States

Additional hub state(s):

Additional hub country (or countries):

Spoke country of implementation: United States

Additional spoke country (or countries) of implementation:

Year started: Upcoming

Is the program ECHO branded? Yes

Funder(s): Unknown

Funding, if available:

Disease area(s): Pediatric complex care management

Project ECHO Colorado: Pediatric Psychiatry

Objective: Increase access to child psychiatry by increasing the capacity of PCPs to diagnose and manage autism, mood and anxiety disorders, SUD, trauma, and attention deficit hyperactivity disorder (ADHD).

Project URL: <https://echocolorado.org/echo/pediatric-psychiatry/>

Point of contact: Kory Thomas, korrine.thomas@ucdenver.edu

Implementer(s): University of Colorado

Location of hub: Colorado, United States

Additional hub state(s):

Additional hub country (or countries):

Spoke country of implementation: United States

Additional spoke country (or countries) of implementation:

Year started: Upcoming

Is the program ECHO branded? Yes

Funder(s): Unknown

Funding, if available:

Disease area(s): Pediatric psychiatry, mental illness, SUD

Project ECHO Colorado: Pediatric Sexual Abuse Assessment in Primary Care

Objective: Increase the capacity of PCPs to identify, diagnose, and treat pediatric sexual abuse in primary care settings.

Project URL: <https://echocolorado.org/echo/pediatric-sexual-abuse-assessment-in-primary-care/>

Point of contact: Kory Thomas, korrine.thomas@ucdenver.edu

Implementer(s): University of Colorado

Location of hub: Colorado, United States

Additional hub state(s):

Additional hub country (or countries):

Spoke country of implementation: United States

Additional spoke country (or countries) of implementation:

Year started: Upcoming

Is the program ECHO branded? Yes

Funder(s): Unknown

Funding, if available:

Disease area(s): Pediatric sexual abuse, trauma

Project ECHO Colorado: Strategies for Behavioral Health Integration

Objective: Support behavioral health providers with role definitions and responsibilities to prepare for the integration of behavioral health into primary care settings.

Project URL: <https://echocolorado.org/echo/strategies-behavioral-health-integration/>

Point of contact: Kory Thomas, korrine.thomas@ucdenver.edu

Implementer(s): University of Colorado

Location of hub: Colorado, United States

Additional hub state(s):

Additional hub country (or countries):

Spoke country of implementation: United States

Additional spoke country (or countries) of implementation:

Year started: Upcoming

Is the program ECHO branded? Yes

Funder(s): Unknown

Funding, if available:

Disease area(s): Behavioral health integration

Project ECHO Colorado: Supporting Behavioral Health Providers

Objective: Support behavioral health providers working in integrated primary care settings by increasing capacity, skill, and access to resources and supports.

Project URL: <https://echocolorado.org/echo/supportingbehavioralhealthproviders/>

Point of contact: Kory Thomas, korrine.thomas@ucdenver.edu

Implementer(s): University of Colorado

Location of hub: Colorado, United States

Additional hub state(s):

Additional hub country (or countries):

Spoke country of implementation: United States

Additional spoke country (or countries) of implementation:

Year started: Upcoming

Is the program ECHO branded? Yes

Funder(s): Unknown

Funding, if available:

Disease area(s): Behavioral health integration

Project ECHO Medicaid Learning Collaborative

Objective: Encourage collaboration between state Medicaid agencies to encourage the replication of the Project ECHO model by Medicaid programs. A secondary focus is to improve health outcomes for high-cost and high-need Medicaid beneficiaries in particular.

Project URL: <https://www.chcs.org/project/supporting-replication-of-project-echo/>

Point of contact: Greg Howe, ghowe@chcs.org

Implementer(s): Center for Health Care Strategies, Inc., ECHO Institute

Location of hub: Colorado, United States

Additional hub state(s): Kansas, Missouri, Montana, Nevada, New Jersey, Oregon, Vermont, Utah

Additional hub country (or countries):

Spoke country of implementation: United States

Additional spoke country (or countries) of implementation:

Year started: 2013

Is the program ECHO branded? Yes

Funder(s): Center for Medicare and Medicaid Innovation

Funding, if available:

Disease area(s): Medicaid

Project ECHO Pain: Colorado

Objective: Expand access to MAT across 24 counties in eastern and southern Colorado, using a multipronged approach.

Project URL: <https://www.ahrq.gov/professionals/systems/primary-care/increasing-access-to-opioid-abuse-treatment.html>

Point of contact: Jack Westfall, jack.westfall@ucdenver.edu

Implementer(s): University of Colorado, Denver

Location of hub: Colorado, United States

Additional hub state(s):

Additional hub country (or countries):

Spoke country of implementation: United States

Additional spoke country (or countries) of implementation:

Year started: 2016

Is the program ECHO branded? Yes

Funder(s): AHRQ

Funding, if available:

Disease area(s): Opioid abuse

Rocky Mountain Public Health Training Center: Foodborne Illness

Objective: ECHO learning community for epidemiologists engaged in foodborne illness outbreak detection and response.

Project URL: <http://journals.sagepub.com/doi/pdf/10.1177/2373379917697066>

Point of contact: Sarah Davis, sarah.e2.davis@ucdenver.edu

Implementer(s): Rocky Mountain Public Health Training Center, Colorado School of Public Health, Colorado Integrated Food Safety Center of Excellence

Location of hub: Colorado, United States

Additional hub state(s):

Additional hub country (or countries):

Spoke country of implementation: United States

Additional spoke country (or countries) of implementation:

Year started: 2014

Is the program ECHO branded? Yes

Funder(s): HRSA

Funding, if available:

Disease area(s): Foodborne illness outbreak detection and response

Rocky Mountain Public Health Training Center: Healthy Eating and Active Living

Objective: Reduce and prevent obesity in rural and underserved populations.

Project URL: <https://www.publichealthpractice.org/civicrm/event/info?id=241>

Point of contact: Sarah Davis, sarah.e2.davis@ucdenver.edu

Implementer(s): Rocky Mountain Public Health Training Center, ECHO Colorado, LiveWell Colorado

Location of hub: Colorado, United States

Additional hub state(s):

Additional hub country (or countries):

Spoke country of implementation: United States

Additional spoke country (or countries) of implementation:

Year started: 2014

Is the program ECHO branded? Yes

Funder(s): HRSA, LiveWell

Funding, if available:

Disease area(s): Obesity prevention

Rocky Mountain Public Health Training Center: HIV Prevention

Objective: ECHO series about best practices in pre-exposure prophylaxis for statewide providers. This series aimed to build HIV prevention capacity in rural Colorado and increase the number of providers offering pre-exposure prophylaxis to their at-risk patients. The series addressed patient talking points, psychosocial barriers inhibiting utilization, assessment tools, and treatment plans.

Project URL: <http://journals.sagepub.com/doi/pdf/10.1177/2373379917697066>

Point of contact: Sarah Davis, sarah.e2.davis@ucdenver.edu

Implementer(s): Rocky Mountain Public Health Training Center, Colorado School of Public Health, Denver Health

Location of hub: Colorado, United States

Additional hub state(s):

Additional hub country (or countries):

Spoke country of implementation: United States

Additional spoke country (or countries) of implementation:

Year started: 2014

Is the program ECHO branded? Yes

Funder(s): HRSA

Funding, if available:

Disease area(s): HIV prevention (PrEP)

Rocky Mountain Public Health Training Center: Patient Navigation

Objective: Multiple series on patient navigation and community health workers were developed. Sessions covered such topics as barrier assessment and mental health resources in the “Resources” series and health assessment, population health management, and reducing readmission rates in the “Care Coordination” series.

Project URL: <http://journals.sagepub.com/doi/pdf/10.1177/2373379917697066>

Point of contact: Sarah Davis, sarah.e2.davis@ucdenver.edu

Implementer(s): Rocky Mountain Public Health Training Center, Colorado School of Public Health, Patient Navigator Training Collaborative

Location of hub: Colorado, United States

Additional hub state(s):

Additional hub country (or countries):

Spoke country of implementation: United States

Additional spoke country (or countries) of implementation:

Year started: 2014

Is the program ECHO branded? Yes

Funder(s): HRSA

Funding, if available:

Disease area(s): Patient navigation

Rocky Mountain Public Health Training Center: Quality Improvement

Objective: Work with local county public health agencies in partnership with the Colorado Association of Local Public Health Organizations to increase capacity for quality improvement (QI) programming and the use of QI tools.

Project URL: <http://journals.sagepub.com/doi/abs/10.1177/2373379917697066>

Point of contact: Sarah Davis, University of Colorado, sarah.e2.davis@ucdenver.edu

Implementer(s): Rocky Mountain Public Health Training Center, Colorado Association of Local Public Health Organizations, University of Colorado

Location of hub: Colorado, United States

Additional hub state(s):

Additional hub country (or countries):

Spoke country of implementation: United States

Additional spoke country (or countries) of implementation:

Year started: Unknown

Is the program ECHO branded? Yes

Funder(s): HRSA

Funding, if available:

Disease area(s): Local health agency quality improvement

Rocky Mountain Public Health Training Center: Tobacco Control

Objective: The ECHO model was adopted for four previously established peer learning networks focused on priority areas of tobacco control, including tobacco cessation and health systems, worksite policy, smoke-free environments, and point-of-sale policy.

Project URL: <http://journals.sagepub.com/doi/pdf/10.1177/2373379917697066>

Point of contact: Sarah Davis, sarah.e2.davis@ucdenver.edu

Implementer(s): Rocky Mountain Public Health Training Center, Colorado School of Public Health

Location of hub: Colorado, United States

Additional hub state(s):

Additional hub country (or countries):

Spoke country of implementation: United States

Additional spoke country (or countries) of implementation:

Year started: 2014

Is the program ECHO branded? Yes

Funder(s): HRSA

Funding, if available:

Disease area(s): Tobacco control

Rocky Mountain Public Health Training Center: Tuberculosis Management

Objective: Improve the capacity of public health workers to manage cases of active tuberculosis (TB). This series focused on specific diagnostic and treatment protocols for providers, investigative techniques for clinic staff and local public health agency case managers, and side effects and complications tied to TB treatment.

Project URL: <http://journals.sagepub.com/doi/pdf/10.1177/2373379917697066>

Point of contact: Sarah Davis, sarah.e2.davis@ucdenver.edu

Implementer(s): Rocky Mountain Public Health Training Center, Colorado Department of Public Health, University of Colorado

Location of hub: Colorado, United States

Additional hub state(s):

Additional hub country (or countries):

Spoke country of implementation: United States

Additional spoke country (or countries) of implementation:

Year started: 2014

Is the program ECHO branded? Yes

Funder(s): HRSA

Funding, if available:

Disease area(s): TB management

SCAN-ECHO Pain: Colorado

Objective: Evaluate the spatial reach of the VA's Pain SCAN-ECHO program, contextualized by the spatial distribution of veterans with chronic pain and in-person specialty pain care in seven VA health care networks.

Project URL: <https://www.rehab.research.va.gov/jour/2016/531/pdf/jrrd-2014-10-0247.pdf>

Point of contact: Evan P. Carey, evan.carey@va.gov

Implementer(s): Veterans Health Administration, Eastern Colorado Health Care System, Colorado School of Public Health, University of Colorado

Location of hub: Colorado, United States

Additional hub state(s):

Additional hub country (or countries):

Spoke country of implementation: United States

Additional spoke country (or countries) of implementation:

Year started: 2011

Is the program ECHO branded? No

Funder(s): Veterans Health Administration

Funding, if available:

Disease area(s): Chronic pain

University of Colorado, Denver: JFK Partners Colorado Leadership Education in Neurodevelopmental Disabilities Program

Objective: Increase the capacity of organizations and health care providers to address developmental disability and special health care needs of rural and underserved pediatric populations in Colorado. The collaboration seeks to intervene at the level of clinical practice, research, health program implementation, and advocacy to encourage the use of person-centered, evidence-based, and informed approaches to improving the quality of life, health care services, and social supports that are available to children and youth with special health care needs.

Project URL:

<http://www.ucdenver.edu/academics/colleges/medicalschool/programs/JFKPartners/Pages/JFK%20Partners.aspx>

Point of contact: Sandra Friedman, friedman@childrenscolorado.org

Implementer(s): University of Colorado, Denver; JFK Partners Colorado Program

Location of hub: Colorado, United States

Additional hub state(s):

Additional hub country (or countries):

Spoke country of implementation: United States

Additional spoke country (or countries) of implementation:

Year started: 2014

Is the program ECHO branded? No

Funder(s): HRSA

Funding, if available: \$7,713 (2014); \$26,178 (2015); \$688,672 (2016); \$681,548 (2017)

Disease area(s): ASDs, neurodevelopmental disorders

Connecticut

Community Health Center Inc.: Accountable Care Collaborative Chronic Pain Disease Management Program

Objective: Colorado's Accountable Care Collaborative Chronic Pain Disease Management Program was launched in March 2015 to address the rise in prescription opioid abuse and improve the health of Medicaid recipients with chronic pain. The program contracted with Connecticut's Community Health Center, Inc. (CHC) to manage the program; CHC used a specialist panel from the Integrated Pain Clinic at the University of Arizona as the hub. The program ran through 2017.

Project URL: http://www.chcs.org/media/ECHO-Medicaid-Financing-Brief_091217-2.pdf; <https://www.colorado.gov/pacific/hcpf/news/pain-management-program-expands-after-successful-first-year>

Point of contact: Daren Anderson, Daren@chc1.com or Ági Erickson, Agi@chc1.com

Implementer(s): Weitzman Institute, Colorado Department of Health Care Policy and Financing

Location of hub: Connecticut, United States—but generalists all located in Colorado

Additional hub state(s): Arizona

Additional hub country (or countries):

Spoke country of implementation: United States

Additional spoke country (or countries) of implementation:

Year started: 2015

Is the program ECHO branded? Yes

Funder(s): Colorado Medicaid

Funding, if available:

Disease area(s): Opioid abuse

SCAN-ECHO: Pain Management

Objective: In 2011, the VA launched SCAN-ECHO, which uses telehealth technology to provide PCPs with case-based specialist consultation and pain management education. The VA project objective was to evaluate the pilot SCAN-ECHO pain management program (SCAN-ECHO-PM).

Project URL: https://www.patientcare.va.gov/In_the_Spotlight.asp;
https://www.visn10.va.gov/VISN10/features/Pain_Management_Helps_Veterans.asp;
<https://www.thefix.com/cleveland-va-reduces-opioid-prescriptions-using-innovative-model>
Point of contact: VA staff: vhaocststaff@va.gov

Implementer(s): VA Connecticut Healthcare System, Hunter Holmes McGuire VA Medical Center, Louis Stokes Cleveland VA Medical Center

Location of hub: Connecticut, United States

Additional hub state(s): California, Colorado, Michigan, New Mexico, Ohio, Oregon, Virginia

Additional hub country (or countries):

Spoke country of implementation: United States

Additional spoke country (or countries) of implementation:

Year started: 2011

Is the program ECHO branded? No: SCAN-ECHO

Funder(s): Veterans Health Administration

Funding, if available:

Disease area(s): Pain management, chronic pain

Weitzman Institute Pain Management Project ECHO

Objective: In partnership with the SAMHSA-HRSA Center for Integrated Health Solutions, establish a learning community to increase the capacity of providers across the United States to manage pain with evidence-based practices in primary care without opioid medication.

Project URL: <https://www.chc1.com/News-and-Events/News-Releases/the-weitzman-institute-partners-with-samhsa-hrsa-cihs-to-guide-community-health-centers-in-non-opioid-pain-management>

Point of contact: Daren Anderson, Daren@chc1.com or Ági Erickson, Agi@chc1.com

Implementer(s): Weitzman Institute, SAMHA-HRSA Center for Integrated Health Solutions

Location of hub: Connecticut, United States

Additional hub state(s):

Additional hub country (or countries):

Spoke country of implementation: United States

Additional spoke country (or countries) of implementation:

Year started: 2018

Is the program ECHO branded? Yes

Funder(s): HRSA

Funding, if available:

Disease area(s): Pain management

Weitzman Institute Project ECHO: Colorado Pain

Objective: Increase the capacity of primary care medical and behavioral health providers to treat chronic pain in rural areas.

Project URL: <https://www.weitzmaninstitute.org/sites/default/files/pictures/about/Map-small.png>

Point of contact: Daren Anderson, Daren@chc1.com or Ági Erickson, Agi@chc1.com

Implementer(s): Weitzman Institute

Location of hub: Connecticut, United States

Additional hub state(s): Colorado

Additional hub country (or countries):

Spoke country of implementation: United States

Additional spoke country (or countries) of implementation:

Year started: Unknown

Is the program ECHO branded? Yes

Funder(s): Unknown

Funding, if available:

Disease area(s): Chronic pain

Weitzman Institute Project ECHO: Complex Care Management

Objective: Support nurses in their provision of person-centered complex care management so that they can practice at the top of their license and improve leadership skills.

Project URL: <https://www.weitzmaninstitute.org/clinics/complexcaremanagement/>

Point of contact: Daren Anderson, Daren@chc1.com or Ági Erickson, Agi@chc1.com

Implementer(s): Weitzman Institute

Location of hub: Connecticut, United States

Additional hub state(s):

Additional hub country (or countries):

Spoke country of implementation: United States

Additional spoke country (or countries) of implementation:

Year started: Unknown

Is the program ECHO branded? Yes

Funder(s): Unknown

Funding, if available:

Disease area(s): Complex care management

Weitzman Institute Project ECHO: Hepatitis C

Objective: Provide PCPs with training in evidence-based practices for diagnosis and treating HCV in medically underserved populations.

Project URL: <https://www.weitzmaninstitute.org/clinics/hepatitis-c>;
https://www.chc1.com/Portals/0/PDFs/Khatri2013_ProjectEcho.pdf?ver=2015-12-23-131541-487; <https://ctmirror.org/2012/01/20/community-health-center-launches-telemedicine-program/>
Point of contact: Daren Anderson, Daren@chc1.com or Ági Erickson, Agi@chc1.com

Implementer(s): Weitzman Institute

Location of hub: Connecticut, United States

Additional hub state(s):

Additional hub country (or countries):

Spoke country of implementation: United States

Additional spoke country (or countries) of implementation:

Year started: 2012

Is the program ECHO branded? Yes

Funder(s): Unknown

Funding, if available:

Disease area(s): HCV

Weitzman Institute Project ECHO: HIV Program

Objective: Improve access to high-quality HIV treatment by supporting PCPs in gaining knowledge and confidence with diagnosis and management.

Project URL: <https://www.weitzmaninstitute.org/clinics/hiv/>

Point of contact: Daren Anderson, Daren@chc1.com or Ági Erickson, Agi@chc1.com

Implementer(s): Weitzman Institute

Location of hub: Connecticut, United States

Additional hub state(s):

Additional hub country (or countries):

Spoke country of implementation: United States

Additional spoke country (or countries) of implementation:

Year started: Unknown

Is the program ECHO branded? Yes

Funder(s): Unknown

Funding, if available:

Disease area(s): HIV

Weitzman Institute Project ECHO: LGBTQ

Objective: Improve health care outcomes and increase access to high-quality care for lesbian, gay, bisexual, transgender, queer and questioning (LGBTQ) individuals by increasing provider cultural competence and knowledge. Specifically, this program seeks to increase provider ability to take adequate sexual health history, screen for HIV and sexually transmitted infections, offer affirming sexual health services including contraception and family planning for LGBTQ patients, and support behavioral health and wellness.

Project URL: <https://www.weitzmaninstitute.org/chc%E2%80%99s-weitzman-institute-transforms-lgbt-health-through-project-echo>; <http://netrc.org/news/how-project-echo-is-fighting-to-make-health-care-welcoming-to-lgbtq-people/>

Point of contact: Daren Anderson, Daren@chc1.com or Ági Erickson, Agi@chc1.com

Implementer(s): Weitzman Institute, Fenway Institute

Location of hub: Connecticut, United States

Additional hub state(s): Massachusetts

Additional hub country (or countries):

Spoke country of implementation: United States

Additional spoke country (or countries) of implementation:

Year started: 2014

Is the program ECHO branded? Yes

Funder(s): CDC Division of STD Prevention; CDC National Center for HIV/AIDS, Viral Hepatitis, STD, and TB Prevention

Funding, if available: \$150,000 (2014), \$500,000 (2015), \$600,000 (2016), \$300,000 (2017)

Disease area(s): LGBT health, HIV, family planning

Weitzman Institute Project ECHO: LGBTQ—Arizona

Objective: Improve the health and wellness of LGBTQ individuals in rural and underserved primary health care settings in Arizona by increasing the capacity of providers to provide culturally competent and affirming health care, including taking complete sexual health histories, providing high-quality sexual health and wellness services, and collecting health-related information about gender and sex in a culturally informed manner that is consistent with best practices and evidence-based guidelines.

Project URL:

http://www.slate.com/blogs/outward/2016/12/02/project_echo_fights_to_make_healthcare_welcoming_for_lgbt_patients.html

Point of contact: Daren Anderson, Daren@chc1.com or Ági Erickson, Agi@chc1.com

Implementer(s): Weitzman Institute

Location of hub: Connecticut, United States

Additional hub state(s):

Additional hub country (or countries):

Spoke country of implementation: United States

Additional spoke country (or countries) of implementation:

Year started: 2016

Is the program ECHO branded? Yes

Funder(s): Weitzman Institute

Funding, if available:

Disease area(s): LGBTQ health

Weitzman Institute Project ECHO: Pediatric and Adolescent Behavioral Health

Objective: Reduce behavioral health disparities and improve access and health outcomes for underserved pediatric populations. The project will focus on specific conditions, such as ADHD, anxiety, trauma, and depression.

Project URL: <https://www.weitzmaninstitute.org/clinics/pabh>;
<http://www.courant.com/community/hc-ugc-article-telehealth-program-links-school-based-behavior-2015-03-09-story.html>; <https://www.memd.me/telehealth-connecting-pediatric-behavioral-health-specialists/>

Point of contact: Daren Anderson, Daren@chc1.com or Ági Erickson, Agi@chc1.com

Implementer(s): Weitzman Institute

Location of hub: Connecticut, United States

Additional hub state(s):

Additional hub country (or countries):

Spoke country of implementation: United States

Additional spoke country (or countries) of implementation:

Year started: 2015

Is the program ECHO branded? Yes

Funder(s): Unknown

Funding, if available:

Disease area(s): Pediatric and adolescent behavioral health

Weitzman Institute Project ECHO: Primary Care Quality Improvement

Objective: Support professionals engaged in QI by discussing tools and strategies and troubleshooting challenges associated with implementing best practices in quality improvement.

Project URL: <https://www.weitzmaninstitute.org/clinics/qualityimprovement>

Point of contact: Daren Anderson, Daren@chc1.com or Ági Erickson, Agi@chc1.com

Implementer(s): Weitzman Institute

Location of hub: Connecticut, United States

Additional hub state(s):

Additional hub country (or countries):

Spoke country of implementation: United States

Additional spoke country (or countries) of implementation: United Kingdom

Year started: Unknown

Is the program ECHO branded? Yes

Funder(s): Unknown

Funding, if available:

Disease area(s): Primary care quality improvement

Weitzman Institute Rural Pain and Opioid Practice Transformation Network: Buprenorphine ECHO for Opioid Dependency

Objective: Increase the capacity of primary care medical and behavioral health providers to treat opioid abuse in rural areas.

Project URL: <https://www.weitzmaninstitute.org/pain-and-opioid-education-and-support>

Point of contact: PainNET team: PainNET@che1.com

Implementer(s): Weitzman Institute

Location of hub: Connecticut, United States

Additional hub state(s):

Additional hub country (or countries):

Spoke country of implementation: United States

Additional spoke country (or countries) of implementation:

Year started: Unknown

Is the program ECHO branded? Yes

Funder(s): Unknown

Funding, if available:

Disease area(s): OUD

Weitzman Institute Rural Pain and Opioid Practice Transformation Network: Chronic Pain ECHO

Objective: Improve clinician comfort and skill in managing chronic pain without prescribing opioid medications.

Project URL: <https://www.chc1.com/Our-Model-Of-Care/Research-Innovation/PainNET>;
<https://www.weitzmaninstitute.org/pain-and-opioid-education-and-support>

Point of contact: PainNET@chc1.com

Implementer(s): Weitzman Institute

Location of hub: Connecticut, United States

Additional hub state(s):

Additional hub country (or countries):

Spoke country of implementation: United States

Additional spoke country (or countries) of implementation:

Year started: Unknown

Is the program ECHO branded? Yes

Funder(s): Unknown

Funding, if available:

Disease area(s): Chronic pain

Yale University: Child Abuse TeleECHO Clinic

Objective: Build capacity among emergency department providers for recognition and reporting of child abuse and neglect.

Project URL: <https://www.aap.org/en-us/professional-resources/practice-transformation/echo/Pages/Health-Conditions.aspx>; <https://www.ctemsc.com/project-echo>

Point of contact: EMSC team: ctemsc@gmail.com

Implementer(s): Yale University

Location of hub: Connecticut, United States

Additional hub state(s):

Additional hub country (or countries):

Spoke country of implementation: United States

Additional spoke country (or countries) of implementation:

Year started: Unknown

Is the program ECHO branded? Yes

Funder(s): American Academy of Pediatrics, Yale University

Funding, if available:

Disease area(s): Child abuse and neglect

Yale University: Psychosocial, Developmental, and Behavioral Health Program

Objective: Increase the capacity of primary health care providers in rural, impoverished, and resource-poor areas to diagnose and treat mental health and developmental disorders in pediatric and adolescent populations. This program features training on trauma-informed practices and provider cultural competence.

Project URL: https://mchb.hrsa.gov/training/project_info.asp?id=479

Point of contact: Carol Weitzman, gcat3@yale.edu

Implementer(s): Yale University

Location of hub: Connecticut, United States

Additional hub state(s):

Additional hub country (or countries):

Spoke country of implementation: United States

Additional spoke country (or countries) of implementation:

Year started: 2017

Is the program ECHO branded? Unknown

Funder(s): HRSA

Funding, if available: \$15,000 (2017)

Disease area(s): Behavioral health, psychosocial well-being, developmental disabilities

Delaware

Delaware Project ECHO Steps for Pain Management and Opioid Addiction Treatment Education

Objective: Improve the capacity of Delaware clinicians to treat OUD and other SUDs safely using best practices, including buprenorphine and other MAT. Improving pain management in clinical practice is another goal of the program.

Project URL: <http://www.dhss.delaware.gov/dhss/pressreleases/2013/projectecho-090313.html>; <https://delawaretelehealth.files.wordpress.com/2014/04/delaware-telehealth-project-echo-presentation-3-25-14-1-copy.pdf>

Point of contact: Jonathan Kevin Massey, Jonathan.massey@state.de.us

Implementer(s): Delaware Health and Social Services Division of Public Health, Prescription Drug Action Committee

Location of hub: Delaware, United States

Additional hub state(s):

Additional hub country (or countries):

Spoke country of implementation: United States

Additional spoke country (or countries) of implementation:

Year started: 2013

Is the program ECHO branded? Yes

Funder(s): Delaware Health and Social Services, Division of Public Health

Funding, if available:

Disease area(s): OUD, SUD, chronic pain

District of Columbia

Howard University School of Social Work Behavioral Health Education and Training Program

Objective: Describe a plan to train social workers who are committed to providing culturally competent mental and clinical services to at-risk children, adolescents, and youth in transition to adulthood.

Project URL: <https://www.cswe.org/News/General-News-Archives/HRSA-Behavioral-Health-Workforce-Education-and-Tra>

Point of contact: Jacqueline Smith, jsmith2984@comcast.net

Implementer(s): Howard University

Location of hub: District of Columbia, United States

Additional hub state(s):

Additional hub country (or countries):

Spoke country of implementation: United States

Additional spoke country (or countries) of implementation:

Year started: 2014

Is the program ECHO branded? Unknown

Funder(s): HRSA

Funding, if available: \$108,858 (2014); \$141,133 (2015); \$170,749 (2016)

Disease area(s): Behavioral health

National Bone Health Alliance Fracture Liaison Service Bone Health ECHO

Objective: Improve the skills of fracture liaison service coordinators to improve care, increase use of best practices, and encourage fracture prevention.

Project URL: <http://www.nbha.org/events/nbha-fls-bone-health-echo>

Point of contact: Debbie Zeldow, debbie.zeldow@nbha.org

Implementer(s): National Bone Health Alliance

Location of hub: District of Columbia, United States

Additional hub state(s):

Additional hub country (or countries):

Spoke country of implementation: United States

Additional spoke country (or countries) of implementation:

Year started: 2017

Is the program ECHO branded? Yes

Funder(s): Unknown

Funding, if available:

Disease area(s): Osteoporosis

Florida

Cybersight

Objective: An online training and mentorship service for eye health professionals in developing countries. The goal is to increase the capacity of eye health professionals and health systems to treat and prevent blindness and visual impairment.

Project URL: <https://cybersight.org/>;

http://www.retinasociety.org/files/Retina%20Soc_Program2012_web1.pdf

Point of contact: Cybersight team: <https://cybersight.org/contact/>

Implementer(s): Cybersight

Location of hub: Florida, United States

Additional hub state(s):

Additional hub country (or countries):

Spoke country of implementation: United States

Additional spoke country (or countries) of implementation:

Year started: 2003

Is the program ECHO branded? No

Funder(s): Unknown

Funding, if available:

Disease area(s): Ophthalmology

Florida/Caribbean AIDS Education and Training Center Project ECHO:
Adolescent/Pediatrics Specialty Sessions

Objective: Unknown

Project URL: <http://journals.ukzn.ac.za/index.php/JISfTeH/article/view/157/563>

Point of contact: Hesborn Wao, hwao1@health.usf.edu

Implementer(s): Florida/Caribbean AIDS Education and Training Center, University of Florida

Location of hub: Florida, United States

Additional hub state(s):

Additional hub country (or countries):

Spoke country of implementation: United States

Additional spoke country (or countries) of implementation:

Year started: Unknown

Is the program ECHO branded? Yes

Funder(s): Unknown

Funding, if available:

Disease area(s): Pediatric and adolescent HIV

Florida/Caribbean AIDS Education and Training Center Project ECHO: General HIV Care

Objective: Improve the knowledge and capacity of health care professionals throughout Florida, Puerto Rico, and the U.S. Virgin Islands in treating HIV/AIDS (acquired immune deficiency syndrome).

Project URL: <http://journals.ukzn.ac.za/index.php/JISfTeH/article/view/157/563>

Point of contact: Hesborn Wao, hwao1@health.usf.edu

Implementer(s): Florida/Caribbean AIDS Education and Training Center, University of Florida

Location of hub: Florida, United States

Additional hub state(s):

Additional hub country (or countries):

Spoke country of implementation: United States

Additional spoke country (or countries) of implementation:

Year started: Unknown

Is the program ECHO branded? Yes

Funder(s): Unknown

Funding, if available:

Disease area(s): HIV

Florida/Caribbean AIDS Education and Training Center Project ECHO: General HIV Care—En Español

Objective: Improve the knowledge and capacity of Spanish-speaking health care professionals throughout Florida, Puerto Rico, and the Virgin Islands in treating HIV/AIDS.

Project URL: <http://journals.ukzn.ac.za/index.php/JISfTeH/article/view/157/563>

Point of contact: Hesborn Wao, hwao1@health.usf.edu

Implementer(s): Florida/Caribbean AIDS Education and Training Center, University of Florida

Location of hub: Florida, United States

Additional hub state(s):

Additional hub country (or countries):

Spoke country of implementation: United States

Additional spoke country (or countries) of implementation:

Year started: Unknown

Is the program ECHO branded? Yes

Funder(s): Unknown

Funding, if available:

Disease area(s): HIV

Florida/Caribbean AIDS Education and Training Center Project ECHO: HIV/HCV

Objective: Improve the knowledge and capacity of health care professionals to treat HIV/HCV.

Project URL: <https://idsa.confex.com/idsa/2015/webprogram/Paper51934.html>;

<http://journals.ukzn.ac.za/index.php/JISfTeH/article/view/157/563>

Point of contact: Hesborn Wao, hwao1@health.usf.edu

Implementer(s): Florida/Caribbean AIDS Education and Training Center, University of Florida

Location of hub: Florida, United States

Additional hub state(s):

Additional hub country (or countries):

Spoke country of implementation: United States

Additional spoke country (or countries) of implementation:

Year started: 2013

Is the program ECHO branded? Yes

Funder(s): Unknown

Funding, if available:

Disease area(s): HIV, HCV

University of Florida Type I Diabetes ECHO

Objective: Now, researchers at the University of Florida Diabetes Institute and Stanford University have been awarded a \$1.6 million grant by The Leona M. and Harry B. Helmsley Charitable Trust to study ways to improve access to care for underserved adults and children living with the disease. The grant will be the first time that the Extension for Community Health Care Outcomes model, also known as Project ECHO®, will be applied exclusively to Type 1 diabetes.

Project URL: <https://ufhealth.org/news/2018/16-million-grant-help-university-florida-researchers-improve-access-type-1-diabetes-care>; <http://helmsleytrust.org/news/16-million-grant-help-university-florida-researchers-improve-access-type-1-diabetes-care>

Point of contact: Michael Haller, hallejmj@peds.ufl.edu or Ashby Walker, afwalker@ufl.edu

Implementer(s): University of Florida, Stanford University

Location of hub: Florida, United States

Additional hub state(s):

Additional hub country (or countries):

Spoke country of implementation: United States

Additional spoke country (or countries) of implementation:

Year started: 2018

Is the program ECHO branded? Yes

Funder(s): Helmsley Charitable Trust

Funding, if available: \$1,600,000. Unclear on amount apportioned for ECHO

Disease area(s): Type 1 diabetes

University of Miami Health Professional Support Program for Children with Congenital Zika Virus Infection

Objective: Collaborate with resources in the U.S. Virgin Islands to develop and execute a comprehensive interdisciplinary training program and to assemble an effective Zika Response Team.

Project URL: <http://pediatrics.med.miami.edu/zika-response-team>

Point of contact: Jeffrey P. Brosco, jbrosco@miami.edu

Implementer(s): University of Miami

Location of hub: Florida, United States

Additional hub state(s):

Additional hub country (or countries):

Spoke country of implementation: United States

Additional spoke country (or countries) of implementation:

Year started: 2014

Is the program ECHO branded? Unknown

Funder(s): HRSA

Funding, if available: \$27,493 (2014); \$10,892 (2015); \$677,963 (2016); \$1,032,649 (2017)

Disease area(s): Zika virus

Georgia

American Academy of Pediatrics ECHO: Pediatric Growth and Endocrinology

Objective: Expand the capacity of primary care doctors in Georgia to improve the quality of pediatric growth and endocrinology care in the state.

Project URL: <http://www.gaaap.org/echo/>; http://www.gaaap.org/wp-content/uploads/2017/03/Endo-Phase-II-National_Short-Spring.pdf

Point of contact: Kyla Crane, kcrane@gaaap.org

Implementer(s): American Academy of Pediatrics, Navicent Health–The Children’s Hospital in Macon, Ga.

Location of hub: Georgia, United States

Additional hub state(s):

Additional hub country (or countries):

Spoke country of implementation: United States

Additional spoke country (or countries) of implementation:

Year started: 2017

Is the program ECHO branded? Yes

Funder(s): American Academy of Pediatrics

Funding, if available:

Disease area(s): Pediatric growth, endocrinology

Children's Healthcare of Atlanta: Behavioral Health ECHO

Objective: Increase the capacity of PCPs and other clinicians to diagnose and treat depression and anxiety in pediatric populations.

Project URL: <https://www.choa.org/medical-professionals/physician-resources/telemedicine-resources/project-echo/behavioral-health-echo.aspx>

Point of contact: Charlotte Guest, charlotte.guest@choa.org

Implementer(s): Children's Healthcare of Atlanta

Location of hub: Georgia, United States

Additional hub state(s):

Additional hub country (or countries):

Spoke country of implementation: United States

Additional spoke country (or countries) of implementation:

Year started: 2017

Is the program ECHO branded? Yes

Funder(s): Unknown

Funding, if available:

Disease area(s): Depression, anxiety

Children's Healthcare of Atlanta: Cancer Survivorship ECHO

Objective: Unknown

Project URL: <https://www.choa.org/medical-professionals/physician-resources/telemedicine-resources/project-echo>

Point of contact: Charlotte Guest, charlotte.guest@choa.org

Implementer(s): Children's Healthcare of Atlanta

Location of hub: Georgia, United States

Additional hub state(s):

Additional hub country (or countries):

Spoke country of implementation: United States

Additional spoke country (or countries) of implementation:

Year started: Upcoming

Is the program ECHO branded? Yes

Funder(s): Unknown

Funding, if available:

Disease area(s): Cancer

Children's Healthcare of Atlanta: Child Abuse and Neglect ECHO

Objective: Guide medical providers in Georgia who conduct medical evaluations on suspected victims of physical and sexual abuse.

Project URL: <https://www.choa.org/medical-professionals/physician-resources/telemedicine-resources/project-echo/child-abuse-and-neglect-echo>

Point of contact: Charlotte Guest, charlotte.guest@choa.org

Implementer(s): Children's Healthcare of Atlanta

Location of hub: Georgia, United States

Additional hub state(s):

Additional hub country (or countries):

Spoke country of implementation: United States

Additional spoke country (or countries) of implementation:

Year started: 2016

Is the program ECHO branded? Yes

Funder(s): Unknown

Funding, if available:

Disease area(s): Child abuse

Children's Healthcare of Atlanta: Child Abuse Pediatrics Fellowship ECHO

Objective: Increase the confidence and ability of Georgia medical providers to diagnose and treat pediatric sexual abuse, physical abuse, and neglect.

Project URL: <https://www.choa.org/medical-professionals/physician-resources/telemedicine-resources/project-echo/child-abuse-pediatrics-fellowship-echo.aspx>

Point of contact: Charlotte Guest, charlotte.guest@choa.org

Implementer(s): Children's Healthcare of Atlanta

Location of hub: Georgia, United States

Additional hub state(s):

Additional hub country (or countries):

Spoke country of implementation: United States

Additional spoke country (or countries) of implementation:

Year started: 2016

Is the program ECHO branded? Yes

Funder(s): Unknown

Funding, if available:

Disease area(s): Child abuse

Children's Healthcare of Atlanta: Georgia Statewide Commercial Exploitation of Children Multidisciplinary Team ECHO

Objective: Increase coordination between agencies in response to sex trafficking and the sexual exploitation of children by increasing the capacity of providers to identify and treat cases in a trauma-informed manner.

Project URL: <https://www.choa.org/medical-professionals/physician-resources/telemedicine-resources/project-echo/csec-mdt-echo.aspx>

Point of contact: Charlotte Guest, charlotte.guest@choa.org

Implementer(s): Children's Healthcare of Atlanta

Location of hub: Georgia, United States

Additional hub state(s):

Additional hub country (or countries):

Spoke country of implementation: United States

Additional spoke country (or countries) of implementation:

Year started: 2016

Is the program ECHO branded? Yes

Funder(s): Unknown

Funding, if available:

Disease area(s): Child sexual exploitation

Children's Healthcare of Atlanta: Headache ECHO

Objective: Increase the capacity of Georgia medical providers to diagnose and treat chronic headache in primary care.

Project URL: <https://www.choa.org/medical-professionals/physician-resources/telemedicine-resources/project-echo/neurology-headache-echo.aspx>

Point of contact: Charlotte Guest, charlotte.guest@choa.org

Implementer(s): Children's Healthcare of Atlanta

Location of hub: Georgia, United States

Additional hub state(s):

Additional hub country (or countries):

Spoke country of implementation: United States

Additional spoke country (or countries) of implementation:

Year started: Upcoming

Is the program ECHO branded? Yes

Funder(s): Unknown

Funding, if available:

Disease area(s): Headache

Georgia State University: Georgia Leadership Education in Neurodevelopmental and Related Disabilities Program

Objective: Improve the quality of research, policies, and health care and social services for pediatric populations with autism and developmental disabilities by increasing the capacity of health care providers in rural and underserved areas to understand, diagnose, treat, and design programs for developmental disabilities. This program also seeks to improve the quality of supports that are available for the families of children and youth with ASDs.

Project URL: <http://disability.publichealth.gsu.edu/programs/galend/>

Point of contact: Daniel B. Crimmins, dcrimmins@gsu.edu

Implementer(s): Georgia State University

Location of hub: Georgia, United States

Additional hub state(s):

Additional hub country (or countries):

Spoke country of implementation: United States

Additional spoke country (or countries) of implementation:

Year started: 2016

Is the program ECHO branded? No

Funder(s): HRSA

Funding, if available: \$605,714 (2016); \$604,307 (2017)

Disease area(s): ASDs, neurodevelopmental disorders

Hawaii

ECHO Hawai'i: Behavioral Health

Objective: Support clinicians in rural communities in treating patients with behavioral health conditions.

Project URL: <http://www.ahec.hawaii.edu/project-echo/>;
<https://static1.squarespace.com/static/569418a269a91a5371ed8b4e/t/56bf804eab48de01abaf95f0/1455390803705/Pr+ECHO+Hawaii+-+Feb2016-E.pdf>; <http://www.pbtrc.org/telehealth-initiatives/>

Point of contact: Kelley Withy, withy@hawaii.edu or Deborah Peters, dbpeters@hawaii.edu

Implementer(s): University of Hawaii

Location of hub: Hawaii, United States

Additional hub state(s):

Additional hub country (or countries):

Spoke country of implementation: United States

Additional spoke country (or countries) of implementation:

Year started: 2016

Is the program ECHO branded? Yes

Funder(s): Hawaii State Department of Health; JABSOM Hawai'i, Pacific Basic Area Health Education Center

Funding, if available:

Disease area(s): Behavioral health conditions

ECHO Hawai'i: Endocrinology and Diabetes

Objective: Support clinicians in rural communities in treating patients with diabetes and endocrine disorders.

Project URL:

<https://static1.squarespace.com/static/569418a269a91a5371ed8b4e/t/56bf804eab48de01abaf95f0/1455390803705/Pr+ECHO+Hawaii+-+Feb2016-E.pdf>; <http://www.pbtrc.org/telehealth-initiatives/>

Point of contact: Kelley Withy, withy@hawaii.edu or Deborah Peters, dbpeters@hawaii.edu

Implementer(s): University of Hawaii

Location of hub: Hawaii, United States

Additional hub state(s):

Additional hub country (or countries):

Spoke country of implementation: United States

Additional spoke country (or countries) of implementation:

Year started: 2016

Is the program ECHO branded? Yes

Funder(s): Hawaii State Department of Health; JABSOM Hawai'i, Pacific Basic Area Health Education Center

Funding, if available:

Disease area(s): Diabetes

ECHO Hawai'i: Geriatrics

Objective: Support clinicians in rural communities in treating geriatric populations with complex health conditions.

Project URL:

<https://static1.squarespace.com/static/569418a269a91a5371ed8b4e/t/583e8fef9f7456d4fb737d6c/1480495168542/ECHO+Falls.pdf>; <http://www.pbtrc.org/telehealth-initiatives/>

Point of contact: Kelley Withy, withy@hawaii.edu or Deborah Peters, dbpeters@hawaii.edu

Implementer(s): University of Hawaii

Location of hub: Hawaii, United States

Additional hub state(s):

Additional hub country (or countries):

Spoke country of implementation: United States

Additional spoke country (or countries) of implementation:

Year started: 2016

Is the program ECHO branded? Yes

Funder(s): Hawaii State Department of Health; JABSOM Hawai'i/Pacific Basic Area Health Education Center

Funding, if available:

Disease area(s): Geriatric care

Hawaii Alzheimer's Disease Initiative

Objective: The Hawaii Alzheimer's Disease Initiative strives to strengthen the dementia-capability of Hawaii's communities by expanding person-centered practices that enable people with dementia and their families greater access to a continuum of long-term services and supports (LTSS) into the future. The project will accomplish this goal by building the capacity of professionals and organizations, as well as improving coordination between LTSS service providers.

Project URL: <http://www.hawaii.edu/aging/coa-projects-all/hadi-project/hadi-background/>;
<http://www.pbtrc.org/telehealth-initiatives/>

Point of contact: Kelley Withy, withy@hawaii.edu or Deborah Peters, dbpeters@hawaii.edu

Implementer(s): University of Hawaii

Location of hub: Hawaii, United States

Additional hub state(s):

Additional hub country (or countries):

Spoke country of implementation: United States

Additional spoke country (or countries) of implementation:

Year started: 2015

Is the program ECHO branded? No

Funder(s): Federal Administration for Community Living

Funding, if available:

Disease area(s): Alzheimer's disease, dementia

Hawaii Telegenetics Training Program

Objective: Develop and implement telegenetics training program for genetics providers to teach them how to use telegenetics (ten on-line modules, two webinars, one day in-person session).

Project URL: <http://www.pbtrc.org/wp-content/uploads/2017/11/Sylvia-Mann-Telegenetics-Training.pdf>;

http://health.hawaii.gov/genetics/files/2013/05/Revised_Program_Brochure_FINAL.pdf

Point of contact: Sylvia Mann, sylvia@hawaiigenetics.org

Implementer(s): Hawaii Department of Health

Location of hub: Hawaii, United States

Additional hub state(s):

Additional hub country (or countries):

Spoke country of implementation: United States

Additional spoke country (or countries) of implementation:

Year started: Unknown

Is the program ECHO branded? No

Funder(s): Unknown

Funding, if available:

Disease area(s): Genetic conditions

University of Hawaii: Maternal and Child Health Leadership Education in Neurodevelopmental and Related Disabilities Program

Objective: Improve identification and treatment of autism in rural communities in Hawai'i by increasing the capacity of health care providers and leaders of social systems to understand autism and ways in which different diverse populations in Hawai'i are affected by developmental disabilities in rural areas. This program seeks to improve care coordination, workforce capacity, and opportunities for ongoing mentorship and support for health workers.

Project URL: <http://blog.hawaii.edu/mchlend/>

Point of contact: Louise K. Iwaishi, louisei@kapiolani.org

Implementer(s): University of Hawaii

Location of hub: Hawaii, United States

Additional hub state(s):

Additional hub country (or countries):

Spoke country of implementation: United States

Additional spoke country (or countries) of implementation:

Year started: 2015

Is the program ECHO branded? No

Funder(s): HRSA

Funding, if available: \$84,734 (2015); \$ 528,210 (2016); \$ 447,034 (2017)

Disease area(s): ASDs, neurodevelopmental disorders

Idaho

Project ECHO Idaho: Chronic Pain Management

Objective: Connect providers in rural and underserved areas with specialists in chronic pain management to increase workforce capacity and patient access.

Project URL: <http://idahohealthcaretransformation.org/bringing-medical-expertise-rural-idaho-project-echo/>

Point of contact: Jeff Seegmiller, jeffreys@uidaho.edu

Implementer(s): University of Idaho

Location of hub: Idaho, United States

Additional hub state(s):

Additional hub country (or countries):

Spoke country of implementation: United States

Additional spoke country (or countries) of implementation:

Year started: Upcoming

Is the program ECHO branded? Yes

Funder(s): Unknown

Funding, if available:

Disease area(s): Pain management

Project ECHO Idaho: Mental/Behavioral Health

Objective: Connect providers in rural and underserved areas with specialists in mental and behavioral health to increase workforce capacity and patient access.

Project URL: <http://idahohealthcaretransformation.org/bringing-medical-expertise-rural-idaho-project-echo/>

Point of contact: Jeff Seegmiller, jeffreys@uidaho.edu

Implementer(s): University of Idaho

Location of hub: Idaho, United States

Additional hub state(s):

Additional hub country (or countries):

Spoke country of implementation: United States

Additional spoke country (or countries) of implementation:

Year started: Upcoming

Is the program ECHO branded? Yes

Funder(s): Unknown

Funding, if available:

Disease area(s): Mental health, behavioral health

Project ECHO Idaho: Opioid Addiction and Treatment

Objective: Increase capacity of PCPs in remote and underserved areas in Idaho to treat OUD.

Project URL: <https://www.uidaho.edu/academics/wwami/echo>

Point of contact: ECHO Idaho, echoidaho@uidaho.edu

Implementer(s): University of Idaho

Location of hub: Idaho, United States

Additional hub state(s):

Additional hub country (or countries):

Spoke country of implementation: United States

Additional spoke country (or countries) of implementation:

Year started: 2018

Is the program ECHO branded? Yes

Funder(s): CMS, Idaho WWAMI Regional Medical Education

Funding, if available:

Disease area(s): OUD

Illinois

American Academy of Pediatrics ECHO: Childhood Epilepsy

Objective: Expand access to the medical, social, and other supports for CYE to improve their treatment outcomes and the quality of life for pediatric patients. After expanding across the country, assist primary care pediatric providers in managing CYE to expand existing capacity to provide best practice care for CYE in rural and underserved areas and to monitor outcomes to ensure quality of care. Also includes some funding for a Pediatric Growth and Endocrinology ECHO through this grant.

Project URL: <https://www.aap.org/en-us/advocacy-and-policy/aap-health-initiatives/Coordinating-Center-on-Epilepsy/Pages/Project-ECHO.aspx>;
<https://echo.unm.edu/nm-teleecho-clinics/child-youth-epilepsy-teleecho-clinic/>

Point of contact: Sanjeev Arora, sarora@salud.unm.edu

Implementer(s): American Academy of Pediatrics, University of New Mexico (UNM)

Location of hub: Illinois, United States

Additional hub state(s): New Mexico

Additional hub country (or countries):

Spoke country of implementation: United States

Additional spoke country (or countries) of implementation:

Year started: 2013

Is the program ECHO branded? Yes

Funder(s): HRSA Maternal Child Health Bureau

Funding, if available: \$388,712 (2015); \$805,000 (2016)

Disease area(s): Epilepsy

American Academy of Pediatrics ECHO: Pediatric Environmental Health

Objective: Train six faculty from the Pediatric Environmental Health Specialty Units (PEHSU) East National Program Office at the American Academy of Pediatrics on the ECHO model, finalize a curriculum, and help recruit spoke sites.

Project URL: <https://www.aap.org/en-us/professional-resources/practice-transformation/echo/Pages/AAP-EnvironmentalHealth-ECHO.aspx>

Point of contact: Trisha Calabrese, tcalabrese@aap.org

Implementer(s): American Academy of Pediatrics, University of Illinois at Chicago, Children's Mercy Hospital

Location of hub: Illinois, United States

Additional hub state(s): California, Kansas, Massachusetts, New York

Additional hub country (or countries):

Spoke country of implementation: United States

Additional spoke country (or countries) of implementation:

Year started: 2017

Is the program ECHO branded? Yes

Funder(s): CDC Agency for Toxic Substances and Disease Registry, American Academy of Pediatrics

Funding, if available: \$35,000

Disease area(s): Environmental health

ECHO-Chicago Behavioral Health Integration: Management of Common Psychiatric Issues in Primary Care

Objective: Increase capacity among PCPs to better triage and treat patients with depression, anxiety, and other mental health conditions. The program recognizes that people of color (e.g., black/African American, Hispanic/Latinx, Indigenous/Native American) and people with public health insurance experience higher rates of mental illness.

Project URL: <http://www.echo-chicago.org/>

Point of contact: Daniel Johnson, djohnson@peds.bsd.uchicago.edu

Implementer(s): University of Chicago

Location of hub: Illinois, United States

Additional hub state(s):

Additional hub country (or countries):

Spoke country of implementation: United States

Additional spoke country (or countries) of implementation:

Year started: 2017

Is the program ECHO branded? Yes

Funder(s): Unknown

Funding, if available:

Disease area(s): Common psychiatric issues

ECHO-Chicago Behavioral Health Integration: Systems Collaborative Care

Objective: Share the collaborative care model and related best practices with safety net health care providers to increase the availability of high-quality integrated mental health services in Chicago.

Project URL: <http://www.echo-chicago.org/>

Point of contact: Daniel Johnson, djohnson@peds.bsd.uchicago.edu

Implementer(s): University of Chicago

Location of hub: Illinois, United States

Additional hub state(s):

Additional hub country (or countries):

Spoke country of implementation: United States

Additional spoke country (or countries) of implementation:

Year started: 2016

Is the program ECHO branded? Yes

Funder(s): Telligen Community Initiative

Funding, if available:

Disease area(s): Behavioral health integration, systems collaborative care

ECHO-Chicago: Child and Youth Epilepsy

Objective: Increase access to high-quality epilepsy treatment and services for black/African American and Hispanic/Latinx children and children living in poverty.

Project URL: <http://www.echo-chicago.org/>

Point of contact: Daniel Johnson, djohnson@peds.bsd.uchicago.edu

Implementer(s): University of Chicago

Location of hub: Illinois, United States

Additional hub state(s):

Additional hub country (or countries):

Spoke country of implementation: United States

Additional spoke country (or countries) of implementation:

Year started: 2015

Is the program ECHO branded? Yes

Funder(s): American Academy of Pediatrics

Funding, if available:

Disease area(s): Epilepsy

ECHO-Chicago: Complex Pediatric Asthma

Objective: Increase the use of best practices for pediatric asthma among community health providers in Chicago to achieve improved health outcomes, particularly for black/African American children and other children of color, who are significantly greater risk for asthma-related death and morbidity.

Project URL: <http://www.echo-chicago.org/>

Point of contact: Daniel Johnson, djohnson@peds.bsd.uchicago.edu

Implementer(s): University of Chicago

Location of hub: Illinois, United States

Additional hub state(s):

Additional hub country (or countries):

Spoke country of implementation: United States

Additional spoke country (or countries) of implementation:

Year started: 2016

Is the program ECHO branded? Yes

Funder(s): Unknown

Funding, if available:

Disease area(s): Asthma

ECHO-Chicago: Comprehensive Care Learning Collaborative

Objective: Increase the capacity of health care providers to use practice improvement strategies in their clinics to improve services and reduce cost in the treatment of patients at increased risk of hospitalization.

Project URL: <http://www.echo-chicago.org/>

Point of contact: Daniel Johnson, djohnson@peds.bsd.uchicago.edu

Implementer(s): University of Chicago

Location of hub: Illinois, United States

Additional hub state(s):

Additional hub country (or countries):

Spoke country of implementation: United States

Additional spoke country (or countries) of implementation:

Year started: 2018

Is the program ECHO branded? Yes

Funder(s): Unknown

Funding, if available:

Disease area(s): Comprehensive care learning collaborative

ECHO-Chicago: Geriatrics

Objective: Improve outcomes for older adults in South Side Chicago by training community health care providers on the treatment of complex care needs experienced by older populations, including diabetes, cognitive decline, arthritis, and other conditions that lead to disability and other poor health outcomes.

Project URL: <http://www.echo-chicago.org/>

Point of contact: Daniel Johnson, djohnson@peds.bsd.uchicago.edu

Implementer(s): University of Chicago

Location of hub: Illinois, United States

Additional hub state(s):

Additional hub country (or countries):

Spoke country of implementation: United States

Additional spoke country (or countries) of implementation:

Year started: 2016

Is the program ECHO branded? Yes

Funder(s): HRSA

Funding, if available:

Disease area(s): Geriatrics

ECHO-Chicago: Geriatrics for Skilled Nursing Facilities

Objective: Train direct care workers at skilled nursing facilities on best practices for treating older adult patients in post-acute settings.

Project URL: <http://www.echo-chicago.org/>

Point of contact: Daniel Johnson, djohnson@peds.bsd.uchicago.edu

Implementer(s): University of Chicago

Location of hub: Illinois, United States

Additional hub state(s):

Additional hub country (or countries):

Spoke country of implementation: United States

Additional spoke country (or countries) of implementation:

Year started: 2017

Is the program ECHO branded? Yes

Funder(s): Unknown

Funding, if available:

Disease area(s): Geriatrics for skilled nursing facilities

ECHO-Chicago: Hepatitis C

Objective: Increase rates of screening and the use of evidence-based practices to treat HCV at community health centers in underserved Chicago neighborhoods.

Project URL: <http://www.echo-chicago.org/>

Point of contact: Daniel Johnson, djohnson@peds.bsd.uchicago.edu

Implementer(s): University of Chicago

Location of hub: Illinois, United States

Additional hub state(s):

Additional hub country (or countries):

Spoke country of implementation: United States

Additional spoke country (or countries) of implementation:

Year started: 2014

Is the program ECHO branded? Yes

Funder(s): CDC

Funding, if available: \$6,200,000 (over 4 years)

Disease area(s): HCV

ECHO-Chicago: Hepatitis C Case Management and Clinic Capacity Building

Objective: Train health centers and care teams on the use of a toolkit to develop HCV workflows that are individualized to their clinics and designed to improve rates of early detection and treatment of HCV.

Project URL: <http://www.echo-chicago.org/>

Point of contact: Daniel Johnson, djohnson@peds.bsd.uchicago.edu

Implementer(s): University of Chicago

Location of hub: Illinois, United States

Additional hub state(s):

Additional hub country (or countries):

Spoke country of implementation: United States

Additional spoke country (or countries) of implementation:

Year started: 2017

Is the program ECHO branded? Yes

Funder(s): Unknown

Funding, if available:

Disease area(s): HCV

ECHO-Chicago: Obesity and Comorbidities

Objective: Increase the skills and knowledge of PCPs related to childhood obesity in order to improve screening, treatment, and health outcomes for overweight and obese children.

Project URL: <http://www.echo-chicago.org/>

Point of contact: Daniel Johnson, djohnson@peds.bsd.uchicago.edu

Implementer(s): University of Chicago

Location of hub: Illinois, United States

Additional hub state(s):

Additional hub country (or countries):

Spoke country of implementation: United States

Additional spoke country (or countries) of implementation:

Year started: 2013

Is the program ECHO branded? Yes

Funder(s): HRSA

Funding, if available:

Disease area(s): Obesity

ECHO-Chicago: Opioid Use Disorder

Objective: Train and support less-experienced doctors, physician assistants, and advanced practice nurses who have federal waivers to prescribe buprenorphine for OUD, increasing the availability of practicing MAT for OUD patients in Cook County, Illinois.

Project URL: <http://www.echo-chicago.org/>

Point of contact: Daniel Johnson, djohnson@peds.bsd.uchicago.edu

Implementer(s): University of Chicago

Location of hub: Illinois, United States

Additional hub state(s):

Additional hub country (or countries):

Spoke country of implementation: United States

Additional spoke country (or countries) of implementation:

Year started: 2017

Is the program ECHO branded? Yes

Funder(s): Unknown

Funding, if available:

Disease area(s): OUD

ECHO-Chicago: Pediatric Attention Deficit Hyperactivity Disorder

Objective: Improve the skills and knowledge of primary health care providers in Chicago to screen and treat children for ADHD. This program focuses on narrowing racial/ethnic disparities in asthma, acknowledging that poverty also further increases the risk of childhood ADHD.

Project URL: <http://www.echo-chicago.org/>

Point of contact: Daniel Johnson, djohnson@peds.bsd.uchicago.edu

Implementer(s): University of Chicago

Location of hub: Illinois, United States

Additional hub state(s):

Additional hub country (or countries):

Spoke country of implementation: United States

Additional spoke country (or countries) of implementation:

Year started: 2011

Is the program ECHO branded? Yes

Funder(s): Unknown

Funding, if available:

Disease area(s): ADHD

ECHO-Chicago: Resistant Hypertension

Objective: Increase the use of best practices for treating hypertension among black/African American and other South Side Chicago adult patient populations by increasing provider knowledge and skill.

Project URL: <http://www.echo-chicago.org/>

Point of contact: Daniel Johnson, djohnson@peds.bsd.uchicago.edu

Implementer(s): University of Chicago

Location of hub: Illinois, United States

Additional hub state(s):

Additional hub country (or countries):

Spoke country of implementation: United States

Additional spoke country (or countries) of implementation:

Year started: 2010

Is the program ECHO branded? Yes

Funder(s): Illinois Association of Free and Charitable Clinics, AmeriCares

Funding, if available:

Disease area(s): Resistant hypertension

ECHO-Chicago: Risk-Based Approach to Women's Health Care

Objective: Train and support community health providers in risk-based approaches to breast, bone, heart, and gynecological health for underserved women. This program seeks to narrow racial disparities between blacks and white in breast cancer mortality and to manage other increased risk factors among women of color.

Project URL: <http://www.echo-chicago.org/>

Point of contact: Daniel Johnson, djohnson@peds.bsd.uchicago.edu

Implementer(s): University of Chicago

Location of hub: Illinois, United States

Additional hub state(s):

Additional hub country (or countries):

Spoke country of implementation: United States

Additional spoke country (or countries) of implementation:

Year started: 2012

Is the program ECHO branded? Yes

Funder(s): American Cancer Society

Funding, if available:

Disease area(s): Breast cancer, women's health

ECHO-Chicago: Serious Mental Illness

Objective: Increase primary care capacity and comfort with screening, diagnosing, and managing serious mental illness in adult patient populations, with a focus on people of color and uninsured/underinsured individuals.

Project URL: <http://www.echo-chicago.org/>

Point of contact: Daniel Johnson, djohnson@peds.bsd.uchicago.edu

Implementer(s): University of Chicago

Location of hub: Illinois, United States

Additional hub state(s):

Additional hub country (or countries):

Spoke country of implementation: United States

Additional spoke country (or countries) of implementation:

Year started: 2018

Is the program ECHO branded? Yes

Funder(s): Unknown

Funding, if available:

Disease area(s): Serious mental illness

ECHO-Chicago: Trauma-Informed Care

Objective: Increase the capacity of PCPs in the Chicago area to provide trauma-informed care, particularly for underserved populations.

Project URL: <http://www.echo-chicago.org/>

Point of contact: Daniel Johnson, djohnson@peds.bsd.uchicago.edu

Implementer(s): University of Chicago

Location of hub: Illinois, United States

Additional hub state(s):

Additional hub country (or countries):

Spoke country of implementation: United States

Additional spoke country (or countries) of implementation:

Year started: 2018

Is the program ECHO branded? Yes

Funder(s): Unknown

Funding, if available:

Disease area(s): Trauma

Southern Illinois University ECHO: Resistant Hypertension

Objective: Increase provider knowledge about case management for patients with resistant hypertension in rural Illinois to improve health outcomes and reduce hospital readmission rates.

Project URL: <https://www.alliance4ptsafety.org/Great-Lakes-HIIN/Training/Project-ECHO.aspx>

Point of contact: Unknown

Implementer(s): Southern Illinois University, Illinois Health and Hospital Association, UNM

Location of hub: Illinois, United States

Additional hub state(s):

Additional hub country (or countries):

Spoke country of implementation: United States

Additional spoke country (or countries) of implementation:

Year started: Unknown

Is the program ECHO branded? Yes

Funder(s): Illinois Health and Hospital Association, Southern Illinois University

Funding, if available:

Disease area(s): Resistant hypertension

STORM (Sickle Treatment and Outcomes Research in the Midwest) TeleECHO

Objective: Improve health outcomes and access to care for individuals with sickle cell disease in the Midwest by increasing the capacity of health care workers and public health workers to deliver preventative, wellness, and treatment services in accordance with best practices.

Project URL: <http://sicklestorm.org/>; <http://sicklestorm.org/echo.html>;
<http://sicklestorm.org/ECHO%20Brochure%20May%202017.pdf>;
<http://www.bloodjournal.org/content/128/22/5923?sso-checked=true>

Point of contact: STORM ECHO, storm@cchmc.org

Implementer(s): Cincinnati Children's Hospital Medical Center

Location of hub: Illinois, United States

Additional hub state(s): Indiana, Michigan, Minnesota, North Dakota, Ohio, South Dakota, Wisconsin

Additional hub country (or countries):

Spoke country of implementation: United States

Additional spoke country (or countries) of implementation:

Year started: 2015

Is the program ECHO branded? Yes

Funder(s): HRSA Maternal and Child Health Bureau, National Institute for Children's Health Quality

Funding, if available: \$710,207 (2017)

Disease area(s): Sickle cell disease

University of Illinois at Chicago: Illinois Leadership Education in Neurodevelopmental and Related Disabilities Program

Objective: Improve health outcomes for babies, children, and youth who are living with or at risk of developing developmental disabilities, such as ASDs, by increasing the capacity of providers in Illinois to provide culturally competent person-centered and family-centered health care and services.

Project URL: <https://www.illinoislend.org/>

Point of contact: Kruti Acharya, acharyak@uic.edu

Implementer(s): University of Illinois at Chicago

Location of hub: Illinois, United States

Additional hub state(s):

Additional hub country (or countries):

Spoke country of implementation: United States

Additional spoke country (or countries) of implementation:

Year started: 2015

Is the program ECHO branded? No

Funder(s): HRSA

Funding, if available: \$11,894 (2015); \$705,185 (2016); \$698,275 (2017)

Disease area(s): ASDs, neurodevelopmental disorders

Indiana

Indiana University: Chronic Pain Management ECHO

Objective: Unknown

Project URL: <https://fsph.iupui.edu/doc/news-events/OpioidFactSheet-RV2.pdf>

Point of contact: Amanda Briggs, amanbrig@iu.edu

Implementer(s): Indiana University

Location of hub: Indiana, United States

Additional hub state(s):

Additional hub country (or countries):

Spoke country of implementation: United States

Additional spoke country (or countries) of implementation:

Year started: Upcoming

Is the program ECHO branded? Yes

Funder(s): Unknown

Funding, if available:

Disease area(s): Pain management

Indiana University: Hepatitis C ECHO Clinic

Objective: Share expertise and improve clinician knowledge about HCV screening and management, reducing rates of downstream sequelae of untreated HCV.

Project URL: <https://echo.iu.edu/>

Point of contact: Andrea Janota, ajanota@iu.edu

Implementer(s): Indiana University

Location of hub: Indiana, United States

Additional hub state(s):

Additional hub country (or countries):

Spoke country of implementation: United States

Additional spoke country (or countries) of implementation:

Year started: 2018

Is the program ECHO branded? Yes

Funder(s): AbbVie, Inc., Gilead Sciences, Inc.

Funding, if available:

Disease area(s): HCV

Indiana University: HIV Treatment ECHO

Objective: Unknown

Project URL: <https://fsph.iupui.edu/doc/news-events/OpioidFactSheet-RV2.pdf>;
<https://echo.iu.edu/>

Point of contact: Amanda Briggs, amanbrig@iu.edu

Implementer(s): Indiana University

Location of hub: Indiana, United States

Additional hub state(s):

Additional hub country (or countries):

Spoke country of implementation: United States

Additional spoke country (or countries) of implementation:

Year started: Upcoming

Is the program ECHO branded? Yes

Funder(s): Unknown

Funding, if available:

Disease area(s): HIV

Indiana University: Opioid Use Disorders ECHO

Objective: Expand capacity for treatment of OUD in Indiana.

Project URL: <https://fsph.iupui.edu/doc/news-events/OpioidFactSheet-RV2.pdf>;
https://scholarworks.iupui.edu/bitstream/handle/1805/13408/Breakout_Session_Attacking_Drug_Epidemic.pdf?sequence=1&isAllowed=y; <https://echo.iu.edu/>

Point of contact: Amanda Briggs, amanbrig@iu.edu

Implementer(s): Indiana University

Location of hub: Indiana, United States

Additional hub state(s):

Additional hub country (or countries):

Spoke country of implementation: United States

Additional spoke country (or countries) of implementation:

Year started: 2018

Is the program ECHO branded? Yes

Funder(s): Unknown

Funding, if available:

Disease area(s): OUD

System for Telementoring with Augmented Reality (STAR) Project

Objective: Research, develop, and validate an augmented reality system that would improve the effectiveness of telementoring between surgeons. This includes procedural guidance of a trainee surgeon by a remote, expert surgeon. The STAR is an innovative platform that relies on table and touchscreen displays, transparent screens, tablets, and color and depth sensors.

Project URL: <https://engineering.purdue.edu/starproj/>

Point of contact: Juan P. Wachs, jpwachs@purdue.edu

Implementer(s): Purdue University

Location of hub: Indiana, United States

Additional hub state(s):

Additional hub country (or countries):

Spoke country of implementation: United States

Additional spoke country (or countries) of implementation:

Year started: Unknown

Is the program ECHO branded? No

Funder(s): Office of the Assistant Secretary of Defense for Health Affairs

Funding, if available:

Disease area(s): Surgery

Iowa

Iowa Primary Care Association: Behavioral Health ECHO

Objective: Improve access to mental health care for Iowans, particularly in rural and underserved areas, by increasing the capacity of PCPs to manage complex behavioral health conditions.

Project URL:

http://c.ymcdn.com/sites/www.iowapca.org/resource/resmgr/annual_conferences/2017/Presentations/Transformation_I_-_Engebrets.pdf; <http://telligenci.org/current-grantees/iowa-primary-care-association/>

Point of contact: Bery Engebretsen, Bengebretsen@phcinc.net

Implementer(s): Iowa Primary Care Association, Broadlawns Medical Center

Location of hub: Iowa, United States

Additional hub state(s):

Additional hub country (or countries):

Spoke country of implementation: United States

Additional spoke country (or countries) of implementation:

Year started: 2017

Is the program ECHO branded? Yes

Funder(s): Telligen Community Initiative

Funding, if available: \$50,000 (2017)

Disease area(s): Mental health conditions

University of Iowa: Iowa Leadership Education in Neurodevelopmental and Related Disabilities

Objective: Improve the public health response to ASDs by increasing the capacity of health care leadership, providers, and clinicians in training to deliver person-centered and family-centered culturally competent health care in community-based settings. This program also features a research and dissemination component to encourage the spread of evidence-based practices.

Project URL: <https://uihc.org/ucedd/iowa-leadership-education-neurodevelopmental-and-related-disabilities-project>

Point of contact: Dianne McBrien, diannemcbrien7@gmail.com

Implementer(s): University of Iowa

Location of hub: Iowa, United States

Additional hub state(s):

Additional hub country (or countries):

Spoke country of implementation: United States

Additional spoke country (or countries) of implementation:

Year started: 2015

Is the program ECHO branded? No

Funder(s): HRSA

Funding, if available: \$47,722 (2015); \$616,392 (2016); \$620,544 (2017)

Disease area(s): ASDs, neurodevelopmental disorders

Kansas

University of Kansas Medical Center: Airways ECHO

Objective: Share best practices and the latest evidence-based treatments for lung disease with PCPs.

Project URL: <http://www.kumc.edu/Documents/telemed/AirwayECHOflyer.pdf>

Point of contact: Carla Deckert, projectecho@kumc.org

Implementer(s): University of Kansas

Location of hub: Kansas, United States

Additional hub state(s):

Additional hub country (or countries):

Spoke country of implementation: United States

Additional spoke country (or countries) of implementation:

Year started: Unknown

Is the program ECHO branded? Yes

Funder(s): HRSA, University of Kansas

Funding, if available:

Disease area(s): Lung disease

University of Kansas Medical Center: Asthma ECHO

Objective: Unknown

Project URL: <http://www.kumc.edu/community-engagement/ku-center-for-telemedicine-and-telehealth/project-echo.html>; <http://www.kumc.edu/Documents/telemed/2017-1-10ECHOAsthma.pdf>

Point of contact: Carla Deckert, projectecho@kumc.org

Implementer(s): University of Kansas

Location of hub: Kansas, United States

Additional hub state(s):

Additional hub country (or countries):

Spoke country of implementation: United States

Additional spoke country (or countries) of implementation:

Year started: Unknown

Is the program ECHO branded? Yes

Funder(s): Unknown

Funding, if available:

Disease area(s): Asthma

University of Kansas Medical Center: Autism ECHO

Objective: Increase the capacity of undergraduate- and graduate-level trainees and members of health care leadership to design programs and policies that support children and youth with autism and other developmental disorders. This program also emphasizes the importance of a diverse workforce pipeline that is inclusive of people of color, including black/African American, Hispanic/Latinx, Asian, Native American/Alaska Native/Indigenous, and other populations.

Project URL: <http://heartlandtrc.org/kumcs-teleecho-program-partnering-rural-kansas-communities-treat-autism/>

Point of contact: Kathryn Ellerbeck, kellerbeck@kumc.edu

Implementer(s): University of Kansas

Location of hub: Kansas, United States

Additional hub state(s):

Additional hub country (or countries):

Spoke country of implementation: United States

Additional spoke country (or countries) of implementation:

Year started: 2015

Is the program ECHO branded? Yes

Funder(s): HRSA

Funding, if available: \$121,519 (2015); \$616,392 (2016); \$620,544 (2017)

Disease area(s): ASDs, neurodevelopmental disorders

University of Kansas Medical Center: Behavioral Health Attention Deficit Hyperactivity Disorder ECHO

Objective: Unknown

Project URL: <http://www.kumc.edu/community-engagement/ku-center-for-telemedicine-and-telehealth/project-echo.html>; <http://www.kumc.edu/Documents/telemed/2017-4-12ECHOADHD.pdf>

Point of contact: Carla Deckert, projectecho@kumc.org

Implementer(s): University of Kansas

Location of hub: Kansas, United States

Additional hub state(s):

Additional hub country (or countries):

Spoke country of implementation: United States

Additional spoke country (or countries) of implementation:

Year started: Unknown

Is the program ECHO branded? Yes

Funder(s): Unknown

Funding, if available:

Disease area(s): ADHD

University of Kansas Medical Center: Child and Youth Epilepsy ECHO

Objective: Unknown

Project URL:

<http://www.kumc.edu/Documents/telemed/Epilepsy%20ECHO%20email%20template%205.20.15flat.pdf>

Point of contact: Carla Deckert, projectecho@kumc.org

Implementer(s): University of Kansas

Location of hub: Kansas, United States

Additional hub state(s):

Additional hub country (or countries):

Spoke country of implementation: United States

Additional spoke country (or countries) of implementation:

Year started: Unknown

Is the program ECHO branded? Yes

Funder(s): American Academy of Pediatrics; Children's Mercy, Kansas City

Funding, if available:

Disease area(s): Epilepsy

University of Kansas Medical Center: Child Behavioral Health Pediatric
Psychopharmacology ECHO

Objective: Unknown

Project URL: <http://www.kumc.edu/community-engagement/ku-center-for-telemedicine-and-telehealth/project-echo.html>; <http://www.kumc.edu/Documents/telemed/2016-06-08ECHOChildBehavioralHealth.pdf>

Point of contact: Carla Deckert, projectecho@kumc.org

Implementer(s): University of Kansas

Location of hub: Kansas, United States

Additional hub state(s):

Additional hub country (or countries):

Spoke country of implementation: United States

Additional spoke country (or countries) of implementation:

Year started: Unknown

Is the program ECHO branded? Yes

Funder(s): Unknown

Funding, if available:

Disease area(s): Mental health conditions

University of Kansas Medical Center: Opioid Addiction ECHO

Objective: Train PCPs in Kansas on OUD, addiction screening, MAT, behavioral health interventions, and other best practices for treating OUD.

Project URL:

http://www.kumc.edu/Documents/telemed/ProjectECHO_flyer_Opioid%20Addiction_2018.pdf

Point of contact: Carla Deckert, projectecho@kumc.org

Implementer(s): University of Kansas

Location of hub: Kansas, United States

Additional hub state(s):

Additional hub country (or countries):

Spoke country of implementation: United States

Additional spoke country (or countries) of implementation:

Year started: 2018

Is the program ECHO branded? Yes

Funder(s): Unknown

Funding, if available:

Disease area(s): OUD

University of Kansas Medical Center: Pain Management ECHO

Objective: Increase the use of evidence-based pain management practices in both metropolitan and rural areas, using quality improvement to inform implementation and disseminating lessons learned upon completion of the project.

Project URL: <http://www.kumc.edu/community-engagement/ku-center-for-telemedicine-and-telehealth/project-echo.html>;
http://www.kumc.edu/Documents/telemed/ProjectECHO_flyer_PainManagement_2018.pdf;
https://wwwcf.nlm.nih.gov/hsr_project/view_hsrproj_record.cfm?NLMUNIQUE_ID=20164118
Point of contact: Carla Deckert, projectecho@kumc.org

Implementer(s): University of Kansas

Location of hub: Kansas, United States

Additional hub state(s):

Additional hub country (or countries):

Spoke country of implementation: United States

Additional spoke country (or countries) of implementation:

Year started: 2015

Is the program ECHO branded? Yes

Funder(s): Pfizer

Funding, if available: \$300,000

Disease area(s): Chronic pain

University of Kansas Medical Center: Pediatric Obesity ECHO

Objective: Educate providers about best practices in prevention and treatment of pediatric obesity to improve health outcomes for children and adolescents in Kansas.

Project URL: <http://www.kumc.edu/community-engagement/ku-center-for-telemedicine-and-telehealth/project-echo.html>;

http://www.kumc.edu/Documents/telemed/ProjectECHO_flyer_Pediatric_Obesity_2018.pdf

Point of contact: Carla Deckert, projectecho@kumc.org

Implementer(s): University of Kansas

Location of hub: Kansas, United States

Additional hub state(s):

Additional hub country (or countries):

Spoke country of implementation: United States

Additional spoke country (or countries) of implementation:

Year started: 2018

Is the program ECHO branded? Yes

Funder(s): Unknown

Funding, if available:

Disease area(s): Obesity

University of Kansas Medical Center: Pulmonary Fibrosis ECHO

Objective: Support pulmonary and critical care physicians and their care teams in the identification and treatment of pulmonary fibrosis.

Project URL: <http://www.kumc.edu/community-engagement/ku-center-for-telemedicine-and-telehealth/project-echo.html>;

http://www.kumc.edu/Documents/telemed/ProjectECHO_flyer_PulmonaryFibrosis_2018.pdf

Point of contact: KUMC Project ECHO Team, projectecho@kumc.org

Implementer(s): University of Kansas

Location of hub: Kansas, United States

Additional hub state(s):

Additional hub country (or countries):

Spoke country of implementation: United States

Additional spoke country (or countries) of implementation:

Year started: 2018

Is the program ECHO branded? Yes

Funder(s): Unknown

Funding, if available:

Disease area(s): Pulmonary fibrosis

University of Kansas Medical Center: Problem Behaviors ECHO

Objective: Support school nurses, school psychologists, school social workers, PCPs, behavioral health clinicians, paraprofessionals, and case managers in identifying and addressing problem behaviors.

Project URL: <http://www.kumc.edu/community-engagement/ku-center-for-telemedicine-and-telehealth/project-echo.html>;

http://www.kumc.edu/Documents/telemed/ProjectECHO_flyer_ProblemBehaviors_2018.pdf

Point of contact: KUMC Project ECHO Team, projectecho@kumc.org

Implementer(s): University of Kansas

Location of hub: Kansas, United States

Additional hub state(s):

Additional hub country (or countries):

Spoke country of implementation: United States

Additional spoke country (or countries) of implementation:

Year started: 2018

Is the program ECHO branded? Yes

Funder(s): Unknown

Funding, if available:

Disease area(s): Problem behaviors

University of Kansas Medical Center: Telehealth Rural Outreach to Children of Kansas (Telehealth ROCKS)

Objective: Improve the public health response to ASDs by increasing the capacity of health care leadership, providers, and clinicians in training to deliver person-centered and family-centered culturally competent health care in community-based settings. This program also features a research and dissemination component to encourage the spread of evidence-based practices.

Project URL: <http://www.kumc.edu/community-engagement/ku-center-for-telemedicine-and-telehealth/project-echo/telehealth-rocks.html>

Point of contact: Shawna Wright, swright6@kumc.edu

Implementer(s): University of Kansas

Location of hub: Kansas, United States

Additional hub state(s):

Additional hub country (or countries):

Spoke country of implementation: United States

Additional spoke country (or countries) of implementation:

Year started: 2015

Is the program ECHO branded? Yes

Funder(s): HRSA

Funding, if available: \$86,248 (per annum to ECHO)

Disease area(s): Developmental disabilities, mental health

Kentucky

International Gynecologic Cancer Society: Project ECHO–Global Virtual Tumor Boards

Objective: Unknown

Project URL: https://igcs.org/author/igcs_admin/

Point of contact: Allie Rubeo, allie.rubeo@igcs.org

Implementer(s): International Gynecologic Cancer Society

Location of hub: Kentucky, United States

Additional hub state(s):

Additional hub country (or countries):

Spoke country of implementation: Unknown

Additional spoke country (or countries) of implementation:

Year started: Unknown

Is the program ECHO branded? Yes

Funder(s): Unknown

Funding, if available:

Disease area(s): Cancer

University of Louisville, Kent School of Social Work: Behavioral Health Workforce and Training Program Project ECHO

Objective: Connect remote health teams at rural primary care sites to expand the capacity of behavioral health students to provide integrated behavioral health and primary care services.

Project URL: <https://louisville.edu/kent/research-special-programs-projects/ResearchDirectory2017Final.pdf>

Point of contact: Institute of Sustainable Health and Optimal Aging, OptimalAging@louisville.edu

Implementer(s): University of Louisville

Location of hub: Kentucky, United States

Additional hub state(s):

Additional hub country (or countries):

Spoke country of implementation: United States

Additional spoke country (or countries) of implementation:

Year started: 2017

Is the program ECHO branded? Yes

Funder(s): HRSA

Funding, if available:

Disease area(s): Behavioral health, primary care integration

Louisiana

Ochsner Health System Project ECHO: Liver Disease Management

Objective: Increase PCP capacity to treat liver disease in primary health care settings, increasing access to liver disease care for patients living in states in the Gulf Region.

Project URL:

Point of contact: Shobha Joshi, sjoshi@ochsner.org

Implementer(s): Ochsner Health System

Location of hub: Louisiana, United States

Additional hub state(s):

Additional hub country (or countries):

Spoke country of implementation: United States

Additional spoke country (or countries) of implementation:

Year started: 2018

Is the program ECHO branded? Yes

Funder(s): Unknown

Funding, if available:

Disease area(s): Liver disease

Maine

Maine Chronic Pain Collaborative: Project ECHO Pain

Objective: Share best practices for managing chronic pain using a chronic care and patient-centered medical home model in order to improve patient health outcomes.

Project URL:

https://www.pfizer.com/sites/default/files/funded_initiative_final_report/ME%20Chronic%20Pain%20Collaborative%20Summary%20PowerPoint%2004-30-15.pdf;

<https://www.weitzmaninstitute.org/maine-chronic-pain-collaborative-2>;

<https://www.mainequalitycounts.org>

Point of contact: Unknown

Implementer(s): Maine Quality Counts, Weitzman Institute

Location of hub: Maine, United States

Additional hub state(s): New Hampshire

Additional hub country (or countries):

Spoke country of implementation: United States

Additional spoke country (or countries) of implementation:

Year started: 2013

Is the program ECHO branded? Yes

Funder(s): Maine Quality Counts, Pfizer

Funding, if available:

Disease area(s): Chronic pain

MaineHealth Project ECHO Endocrinology and Diabetes

Objective: Build relationships between PCPs and endocrine specialists to improve patient care for diabetes and endocrine disorders.

Project URL: <https://mainehealth.org/about/2017-annual-report/annual-report-article-house-calls-rural-maine>

Point of contact: Unknown

Implementer(s): MaineHealth

Location of hub: Maine, United States

Additional hub state(s):

Additional hub country (or countries):

Spoke country of implementation: United States

Additional spoke country (or countries) of implementation:

Year started: 2017

Is the program ECHO branded? Yes

Funder(s): MaineHealth, Maine Medical Partners Endocrinology and Diabetes Center

Funding, if available:

Disease area(s): Diabetes, endocrine disorders

Northern New England Network Project ECHO: Continuity of Care for Substance Use and Exposure During the Perinatal Period

Objective: Expand capacity of providers to treat women with SUD and their newborns during the perinatal period.

Project URL: <https://mainequalitycounts.org/what-we-do/rural-network-development/project-echo-continuity-of-care-for-substance-use-and-exposure-during-the-perinatal-period/>;

<https://www.citizenshealthinitiative.org/news-0>; <https://www.surveymonkey.com/r/ZYTYR9B>

Point of contact: Unknown

Implementer(s): Maine Area Health Education Center Network

Location of hub: Maine, United States

Additional hub state(s):

Additional hub country (or countries):

Spoke country of implementation: United States

Additional spoke country (or countries) of implementation:

Year started: 2018

Is the program ECHO branded? Yes

Funder(s): HRSA

Funding, if available: \$900,000 over 3 years

Disease area(s): SUD

Maryland

Johns Hopkins University: Collaborative Office Rounds Pediatric and Child Psychiatry

Objective: Increase PCP capacity to manage pediatric and adolescent psychiatric conditions, including developmental disabilities and special health care needs, in rural and underserved areas. This program focuses on the identification and treatment of pediatric behavioral and psychosocial conditions, as well as the best practices for community referral and social support services to complement and support medical care.

Project URL: https://mchb.hrsa.gov/training/project_info.asp?id=472

Point of contact: Barbara Howard, bhoward@childhealthcare.org

Implementer(s): Johns Hopkins University

Location of hub: Maryland, United States

Additional hub state(s):

Additional hub country (or countries):

Spoke country of implementation: United States

Additional spoke country (or countries) of implementation:

Year started: 2017

Is the program ECHO branded? Unknown

Funder(s): HRSA

Funding, if available: \$15,000 (2017)

Disease area(s): Behavioral health, psychosocial well-being

Kennedy Krieger Institute Network for Early Childhood Tele-Education

Objective: Improve the capacity and confidence of primary care pediatric providers for better diagnosis and management of behavioral, emotional, and developmental disorders in early childhood within a medical home setting in Maryland.

Project URL: <http://www.mdruralhealth.org/wp-content/uploads/2017/10/W-KKI-NECT-Harrison-Leppert.pdf>

Point of contact: Carlos Mena, cmena@hrsa.gov; Mary L. O'Connor Leppert, leppert@kennedykrieger.org

Implementer(s): Kennedy Krieger Institute

Location of hub: Maryland, United States

Additional hub state(s):

Additional hub country (or countries):

Spoke country of implementation: United States

Additional spoke country (or countries) of implementation:

Year started: 2016

Is the program ECHO branded? Yes

Funder(s): HRSA

Funding, if available: \$9,500 (per annum)

Disease area(s): Behavioral, emotional, and developmental disorders

National Intrepid Center of Excellence (NICoE)-ECHO Project: Traumatic Brain Injury and Psychiatric Conditions

Objective: Enhance standardization of treatment methods for mild to moderate traumatic brain injury (TBI), provide access to an array of specialists to allow for an interdisciplinary exchange focused on addressing the needs of those with mild to moderate TBI and related issues, and advance best practices and knowledge through provider exchange and collaboration.

Project URL:

<http://www.nicoe.capmed.mil/newsmultimedia/Shared%20Documents/Project%20ECHO%20Final%2003%2006%2013.pdf>;

http://www.wrnmmc.capmed.mil/NICoE/SiteAssets/NICoE_Annual_Report_2014.pdf

Point of contact: National Intrepid Center of Excellence, nicoe@health.mil

Implementer(s): National Intrepid Center of Excellence

Location of hub: Maryland, United States

Additional hub state(s):

Additional hub country (or countries):

Spoke country of implementation: United States

Additional spoke country (or countries) of implementation:

Year started: Unknown

Is the program ECHO branded? Yes

Funder(s): Unknown

Funding, if available:

Disease area(s): TBI, behavioral health

Sickle Cell Improvement across the NorthEast ReGion through Education (SiNERGe): Project ECHO for Sickle Cell Disease

Objective: Improve access to and engage patients in high-quality appropriate care for all patients with sickle cell disease by providers who possess the necessary knowledge, skills, and attitudes in the Northeast Region.

Project URL: <http://www.hopkinsmedicine.org/Medicine/sickle/index.html>

Point of contact: Rosalyn Stewart, rstewart@jhmi.edu

Implementer(s): Johns Hopkins University, Northeast Region Sickle Cell Collaborative

Location of hub: Maryland, United States

Additional hub state(s):

Additional hub country (or countries):

Spoke country of implementation: United States

Additional spoke country (or countries) of implementation:

Year started: 2017

Is the program ECHO branded? Yes

Funder(s): HRSA

Funding, if available: \$1,037,105 (2017)

Disease area(s): Sickle cell disease

Massachusetts

Beacon Health Options Project ECHO: Opioid Use Disorders

Objective: Increase the knowledge and confidence of Medicaid providers who are qualified to prescribe MAT—particularly buprenorphine—in order to expand access to and utilization of MAT for OUD.

Project URL: <http://beaconlens.com/echo-for-opioid-use-disorder/>;
<https://www.beaconhealthoptions.com/echo-expanding-community-based-treatment-for-opioid-use-disorder/>; <http://www.ctbhp.com/news/Project-ECHO.pdf>

Point of contact: Unknown

Implementer(s): Beacon Health Options

Location of hub: Massachusetts, United States

Additional hub state(s): Connecticut, Florida

Additional hub country (or countries):

Spoke country of implementation: United States

Additional spoke country (or countries) of implementation:

Year started: 2017

Is the program ECHO branded? Yes

Funder(s): Unknown

Funding, if available:

Disease area(s): OUD

Beth Israel Deaconess Medical Center: ECHO AGE

Objective: Increase the availability of high-quality care for older adults by increasing the capacity of health care providers in community-based settings in Massachusetts and Maine to treat complex conditions in older adult populations.

Project URL: <https://www.bidmc.org/about-bidmc/news/videoconferencing-between-hospital-clinicians-and-nursing-home-staff-lowers-use-of-physical>

Point of contact: ECHO team, projectECHO@bidmc.harvard.edu

Implementer(s): Beth Israel Deaconess Medical Center

Location of hub: Massachusetts, United States

Additional hub state(s):

Additional hub country (or countries):

Spoke country of implementation: United States

Additional spoke country (or countries) of implementation:

Year started: 2012

Is the program ECHO branded? Yes

Funder(s): Unknown

Funding, if available:

Disease area(s): Dementia

Beth Israel Deaconess Medical Center: Project ECHO Care Transitions

Objective: Increase provider capacity to improve transitions of care for medically complex older patients, particularly during transitions from inpatient hospital settings to skilled nursing facilities.

Project URL: <https://www.bidmc.org/research/research-by-department/medicine/gerontology/echo-care>

Point of contact: Unknown

Implementer(s): Beth Israel Deaconess Medical Center

Location of hub: Massachusetts, United States

Additional hub state(s):

Additional hub country (or countries):

Spoke country of implementation: United States

Additional spoke country (or countries) of implementation:

Year started: Unknown

Is the program ECHO branded? Yes

Funder(s): Unknown

Funding, if available:

Disease area(s): Care transitions

Boston Medical Center Opioid ECHO

Objective: Increase the knowledge, capacity and confidence of PCPs to treat OUD and co-occurring physical and mental or behavioral health conditions, including by using MAT. This program also focuses on the role of childhood trauma and social determinants of health in shaping substance use, and it features training on evidence-based screening; Screening, Brief Intervention, and Referral to Treatment; and OUD treatment for adolescents.

Project URL: <https://www.bmcobat.org/project-echo/opioid-echo-at-bmc/>

Point of contact: Michelle P. Durham, Michelle.Durham@bmc.org

Implementer(s): Boston Medical Center

Location of hub: Massachusetts, United States

Additional hub state(s):

Additional hub country (or countries):

Spoke country of implementation: United States

Additional spoke country (or countries) of implementation:

Year started: 2017

Is the program ECHO branded? Yes

Funder(s): HRSA, UNM

Funding, if available: \$14,952 (2017)

Disease area(s): OUD, SUD

Children's Hospital of Boston: Collaborative Office Teach Rounds: Child and Adolescent Psychiatrist and Developmental Behavioral Pediatrician Program

Objective: Increase the availability of high-quality pediatric care for developmental disabilities by increasing PCP competence, confidence, and knowledge.

Project URL: https://mchb.hrsa.gov/training/project_info.asp?id=471

Point of contact: Alison Schonwald, alison.schonwald@childrens.harvard.edu

Implementer(s): Children's Hospital of Boston

Location of hub: Massachusetts, United States

Additional hub state(s):

Additional hub country (or countries):

Spoke country of implementation: United States

Additional spoke country (or countries) of implementation:

Year started: 2017

Is the program ECHO branded? No

Funder(s): HRSA

Funding, if available: \$15,000 (2017)

Disease area(s): Developmental disabilities

Children's Hospital of Boston: Developmental-Behavioral Pediatrics Training Program

Objective: Improve access to high-quality developmental and behavioral pediatric care for children and youth. This program emphasizes the importance of evidence-based practices, cultural competence, health care advocacy, and the assumption of a life course perspective and a public health approach to supporting children and families with behavioral and developmental conditions.

Project URL: <http://www.childrenshospital.org/centers-and-services/division-of-developmental-medicine/clinician-resources/dbp-fellowship>

Point of contact: Leonard A. Rappaport, leonard.rappaport@childrens.harvard.edu

Implementer(s): Children's Hospital of Boston

Location of hub: Massachusetts, United States

Additional hub state(s):

Additional hub country (or countries):

Spoke country of implementation: United States

Additional spoke country (or countries) of implementation:

Year started: 2013

Is the program ECHO branded? No

Funder(s): HRSA

Funding, if available: \$219,087 (2013); \$188,291 (2014); \$208,115 (2015); \$191,023 (2016); \$191,023 (2017)

Disease area(s): ASDs, neurodevelopmental disorders

Fenway Community Health Transgender Health ECHO

Objective: Increase the capacity of health care providers to support transgender and gender nonconforming patients with high-quality care, improved organizational capacity for an affirming treatment environment, and improved strategies for assessing sexual orientation and gender identity.

Project URL: <http://www.lgbthealtheducation.org/transecho/>

Point of contact: Alex Keuroghlian, akeuroghlian@fenwayhealth.org or transecho@fenwayhealth.org

Implementer(s): Fenway Community Health

Location of hub: Massachusetts, United States

Additional hub state(s):

Additional hub country (or countries):

Spoke country of implementation: United States

Additional spoke country (or countries) of implementation:

Year started: 2016

Is the program ECHO branded? Yes

Funder(s): HRSA

Funding, if available: \$449,691 (2017)

Disease area(s): HIV prevention (PrEP)

Joslin Diabetes Center ECHO

Objective: Share and discuss best practices in diabetes care to engage in mutual learning between expert mentors and PCPs.

Project URL: <http://www.joslin.org/echo.html>

Point of contact: Nicole Wagner, Nicole.Wagner@joslin.harvard.edu

Implementer(s): Joslin Diabetes Center

Location of hub: Massachusetts, United States

Additional hub state(s):

Additional hub country (or countries):

Spoke country of implementation: United States

Additional spoke country (or countries) of implementation:

Year started: 2017

Is the program ECHO branded? Yes

Funder(s): Unknown

Funding, if available:

Disease area(s): Diabetes

Massachusetts Office Based Addiction Treatment ECHO

Objective: Increase provider capacity to provide comprehensive treatment for patients with SUD, including psychiatric comorbidities, overdose prevention, pregnancy and SUD, safer injection practices, polysubstance use, HIV prevention and pre-exposure prophylaxis, pain management, navigating difficult conversations with patients, and care of patients preceding incarceration and post-release.

Project URL: <https://www.bmcobat.org/project-echo/massachusetts-obat-echo/>

Point of contact: Danna Gobel, danna.gobel@bmc.org

Implementer(s): Boston Medical Center

Location of hub: Massachusetts, United States

Additional hub state(s):

Additional hub country (or countries):

Spoke country of implementation: United States

Additional spoke country (or countries) of implementation:

Year started: 2017

Is the program ECHO branded? Yes

Funder(s): Unknown

Funding, if available:

Disease area(s): SUD, OUD

Partners Healthcare Center for Population Health ECHO: Substance Use Disorder

Objective: Support providers in community practices in their efforts to integrate behavioral health with general medical care, increasing provider knowledge to ensure that patients with chronic behavioral health conditions receive better and more comprehensive care in primary care settings.

Project URL: <https://www.partners.org/Innovation-And-Leadership/Population-Health-Management/Stories/ECHO.aspx>; <https://www.statnews.com/2016/09/12/doctors-primary-care-specialists-project-echo/>

Point of contact: Brent Forester, bforester@partners.org

Implementer(s): Partners Healthcare Center for Population Health

Location of hub: Massachusetts, United States

Additional hub state(s):

Additional hub country (or countries):

Spoke country of implementation: United States

Additional spoke country (or countries) of implementation:

Year started: 2017

Is the program ECHO branded? Yes

Funder(s): Unknown

Funding, if available:

Disease area(s): SUD, OUD

Project ECHO Autism Collaborative

Objective: Increase provider capacity to treat autism and developmental disabilities in primary care, reducing costs for families and insurers and increasing access to care.

Project URL: <https://www.autismspeaks.org/science/science-news/mass-general-and-autism-speaks-atn-receive-15m-improve-autism-health-care>

Point of contact: Jessica DiBari, jdibari@hrsa.gov; Karen Kuhlthau, kkuhlthau@mgh.harvard.edu

Implementer(s): Massachusetts General Hospital, Children's Hospital of Philadelphia, University of Rochester

Location of hub: Massachusetts, United States

Additional hub state(s): Arkansas, California, New York, Ohio, Pennsylvania, Tennessee

Additional hub country (or countries): Canada

Spoke country of implementation: United States

Additional spoke country (or countries) of implementation: Canada

Year started: 2015

Is the program ECHO branded? Yes

Funder(s): HRSA

Funding, if available: About \$1,000,000

Disease area(s): ASDs

UMass Memorial Health Care Project ECHO: Hepatitis C Virus

Objective: Increase the capacity of PCPs to diagnose and treat HCV and to stop the progression of HCV-associated liver disease.

Project URL: <https://www.umassmed.edu/echo/hepatitis-c/>

Point of contact: Judy Hsu, judy.hsu@umassmemorial.org

Implementer(s): UMass Memorial Health Care, University of New Mexico

Location of hub: Massachusetts, United States

Additional hub state(s): New Mexico

Additional hub country (or countries):

Spoke country of implementation: United States

Additional spoke country (or countries) of implementation:

Year started: 2016

Is the program ECHO branded? Yes

Funder(s): Unknown

Funding, if available:

Disease area(s): HCV

Michigan

Michigan Neurological Institute Great Lakes Osteoporosis ECHO

Objective: Improve PCP knowledge of bone health, including topics related to osteoporosis, metabolic bone disease, vertebral osteoporotic fractures and nonprocedural treatments. This is the first replication of the Bone Health TeleECHO.

Project URL: https://echo.unm.edu/wp-content/uploads/2017/10/Master-List-of-Bone-Health-ECHOs-3-Draft-Flyer-AB-Edits-October-24.._.pdf

Point of contact: Avery Jackson III, MNIGreatLakesECHO@gmail.com

Implementer(s): Michigan Neurological Institute

Location of hub: Michigan, United States

Additional hub state(s):

Additional hub country (or countries):

Spoke country of implementation: United States

Additional spoke country (or countries) of implementation:

Year started: 2017

Is the program ECHO branded? Yes

Funder(s): Unknown

Funding, if available:

Disease area(s): Osteoporosis

SCAN-ECHO: Cardiology

Objective: Improve PCP knowledge and skill to treat patients with complex conditions rather than referring patients with complex conditions to specialists. The focus of this SCAN-ECHO is on heart disease.

Project URL: <https://www.annarbor.va.gov/services/scan-echo/clinics.asp>

Point of contact: Matoumba Claiborne, Matoumba.Claiborne@va.gov

Implementer(s): Veterans Health Administration, VA Ann Arbor Healthcare System

Location of hub: Michigan, United States

Additional hub state(s):

Additional hub country (or countries):

Spoke country of implementation: United States

Additional spoke country (or countries) of implementation:

Year started: Unknown

Is the program ECHO branded? No: SCAN-ECHO

Funder(s): Veterans Health Administration

Funding, if available:

Disease area(s): Heart disease

SCAN-ECHO: Hepatology

Objective: Mentor PCPs predominantly caring for rural veterans, develop PCPs' clinical expertise, and promote primary-specialty care integration.

Project URL: http://www.med.umich.edu/hepatology/physicians/scan_echo.html

Point of contact: Barbara Boughen, bboughen@med.umich.edu

Implementer(s): Veterans Health Administration, VA Ann Arbor Healthcare System

Location of hub: Michigan, United States

Additional hub state(s):

Additional hub country (or countries):

Spoke country of implementation: United States

Additional spoke country (or countries) of implementation:

Year started: Unknown

Is the program ECHO branded? No: SCAN-ECHO

Funder(s): Veterans Health Administration

Funding, if available:

Disease area(s): Hepatology

SCAN-ECHO: Inflammatory Bowel Disease

Objective: Improve PCP knowledge and skill to treat patients with complex conditions rather than referring patients with complex conditions to specialists. The focus of this SCAN-ECHO is on inflammatory bowel disease.

Project URL: <https://www.annarbor.va.gov/services/scan-echo/clinics.asp>

Point of contact: Matoumba.Claiborne, Matoumba.Claiborne@va.gov

Implementer(s): Veterans Health Administration, VA Ann Arbor Healthcare System

Location of hub: Michigan, United States

Additional hub state(s):

Additional hub country (or countries):

Spoke country of implementation: United States

Additional spoke country (or countries) of implementation:

Year started: Unknown

Is the program ECHO branded? No: SCAN-ECHO

Funder(s): Veterans Health Administration

Funding, if available:

Disease area(s): Inflammatory bowel disease

SCAN-ECHO: Liver

Objective: Improve PCP knowledge and skill to treat patients with complex conditions rather than referring patients with complex conditions to specialists. The focus of this SCAN-ECHO is on chronic liver disease, and improving the access to treatment for patients with chronic liver disease.

Project URL: <https://www.annarbor.va.gov/services/scan-echo/clinics.asp>

Point of contact: Matoumba.Claiborne, Matoumba.Claiborne@va.gov

Implementer(s): Veterans Health Administration, VA Ann Arbor Healthcare System

Location of hub: Michigan, United States

Additional hub state(s):

Additional hub country (or countries):

Spoke country of implementation: United States

Additional spoke country (or countries) of implementation:

Year started: Unknown

Is the program ECHO branded? No: SCAN-ECHO

Funder(s): Veterans Health Administration

Funding, if available:

Disease area(s): Chronic liver disease

SCAN-ECHO: Nephrology

Objective: Improve PCP knowledge and skill to treat patients with complex conditions rather than referring patients with complex conditions to specialists. The focus of this SCAN-ECHO is on renal disease.

Project URL: <https://www.annarbor.va.gov/services/scan-echo/clinics.asp>;
<https://www.kidneynews.org/kidney-news/clinical-care/scan-echo-program-provides-%E2%80%9Ctelenephrology%E2%80%9D-care-for-veterans>

Point of contact: Matoumba.Claiborne, Matoumba.Claiborne@va.gov

Implementer(s): Veterans Health Administration, VA Ann Arbor Healthcare System

Location of hub: Michigan, United States

Additional hub state(s):

Additional hub country (or countries):

Spoke country of implementation: United States

Additional spoke country (or countries) of implementation:

Year started: Unknown

Is the program ECHO branded? No: SCAN-ECHO

Funder(s): Veterans Health Administration

Funding, if available:

Disease area(s): Renal disease

University of Michigan Collaborative Office Rounds: Developmental-Behavioral Child Health

Objective: Improve health outcomes for children by increasing the capacity of PCPs to understand, diagnose, monitor, and treat pediatric developmental disorders and disabilities in community-based treatment settings. This program focuses on building PCP cultural competence and use of health promotion and prevention strategies.

Project URL: https://mchb.hrsa.gov/training/project_info.asp?id=475

Point of contact: Prachi E. Shah, prachis@umich.edu

Implementer(s): University of Michigan

Location of hub: Michigan, United States

Additional hub state(s):

Additional hub country (or countries):

Spoke country of implementation: United States

Additional spoke country (or countries) of implementation:

Year started: 2017

Is the program ECHO branded? Unknown

Funder(s): HRSA

Funding, if available: \$15,000 (2017)

Disease area(s): Behavioral health, psychosocial well-being, developmental disability

Minnesota

Catholic Health Initiatives St. Gabriel's Health: Project ECHO Opioid Use Disorder

Objective: Support PCPs in rural clinics on best practices for the treatment of OUD and other SUD, including such interventions as buprenorphine and other pharmacological treatments.

Project URL: <https://www.chistgabriels.com/echo/>;

http://www.mnhospitals.org/Portals/0/Documents/education/7368_GS03.pdf;

<http://www.mnhospitals.org/newsroom/news/id/2079/mha-newsline-dec-18-2017#art2>

Point of contact: Kathy Lange, KathleenLange@catholichealth.net

Implementer(s): Catholic Health Initiatives St. Gabriel's Health Family Medical Center

Location of hub: Minnesota, United States

Additional hub state(s):

Additional hub country (or countries):

Spoke country of implementation: United States

Additional spoke country (or countries) of implementation:

Year started: 2018

Is the program ECHO branded? Yes

Funder(s): SAMHSA

Minnesota State Department of Human Services

Funding, if available: \$293,331 (2017)

Disease area(s): OUD, SUD

Hennepin County Medical Center: Project ECHO Medication-Assisted Treatment

Objective: Educate community health care providers about evidence-based treatments for OUD and associated comorbidities.

Project URL: <http://www.house.leg.state.mn.us/comm/docs/2026be10-54e2-44f7-8047-10e58506d244.pdf>; https://mn.gov/dhs/assets/mn-opioid-str-project-narrative-april-2017_tcm1053-289624.pdf

Point of contact: Unknown

Implementer(s): Hennepin County Medical Center

Location of hub: Minnesota, United States

Additional hub state(s):

Additional hub country (or countries):

Spoke country of implementation: United States

Additional spoke country (or countries) of implementation:

Year started: 2017

Is the program ECHO branded? Yes

Funder(s): SAMHSA, Minnesota State Department of Human Services

Funding, if available: \$1,025,000 (2017)

Disease area(s): OUD

University of Minnesota Collaborative Office Rounds: Developmental-Behavioral Pediatrics

Objective: Bring together specialists in pediatric primary care, psychiatry, developmental-behavioral pediatrics, psychology, nursing, and education to collaborate in the care of children and youth with emotional, behavioral, and developmental problems.

Project URL: <https://www.pediatrics.umn.edu/divisions/general-pediatrics-and-adolescent-health/education/interdisciplinary-fellowship-training/developmental-behavioral-pediatrics-fellowship>

Point of contact: Katherine Elizabeth Murray, murra057@umn.edu

Implementer(s): University of Minnesota

Location of hub: Minnesota, United States

Additional hub state(s):

Additional hub country (or countries):

Spoke country of implementation: United States

Additional spoke country (or countries) of implementation:

Year started: 2017

Is the program ECHO branded? No

Funder(s): HRSA

Funding, if available: \$15,000 (2017)

Disease area(s): ASDs, neurodevelopmental disorders

University of Minnesota: Minnesota Leadership Education in Neurodevelopmental and Related Disabilities Program

Objective: Improve the health and quality of life for children, youth, and young adults with neurodevelopmental diseases, autism, and other disabilities by increasing graduate trainee and community clinician capacity to diagnose and treat developmental disabilities in primary care settings.

Project URL: <https://ici.umn.edu/news/mnlend-fellows-0>

Point of contact: Amy Hewitt, hewit005@umn.edu

Implementer(s): University of Minnesota

Location of hub: Minnesota, United States

Additional hub state(s):

Additional hub country (or countries):

Spoke country of implementation: United States

Additional spoke country (or countries) of implementation:

Year started: 2015

Is the program ECHO branded? No

Funder(s): HRSA

Funding, if available: \$107,394 (2015); \$704,574 (2016); \$709,320 (2017)

Disease area(s): ASDs, neurodevelopmental disorders

Wayside Recovery Center Project ECHO Medication Assisted Treatment

Objective: Educate community health care providers about evidence-based treatments for OUD and associated comorbidities, with an emphasis on best practices for treating pregnant, postpartum, and parenting women with OUD.

Project URL: <http://www.house.leg.state.mn.us/comm/docs/2026be10-54e2-44f7-8047-10e58506d244.pdf>; https://mn.gov/dhs/assets/mn-opioid-str-project-narrative-april-2017_tcm1053-289624.pdf

Point of contact: Unknown

Implementer(s): Wayside Recovery Center

Location of hub: Minnesota, United States

Additional hub state(s):

Additional hub country (or countries):

Spoke country of implementation: United States

Additional spoke country (or countries) of implementation:

Year started: 2017

Is the program ECHO branded? Yes

Funder(s): SAMHSA, Minnesota State Department of Human Services

Funding, if available: \$295,669 (2017)

Disease area(s): OUD

Mississippi

University of Mississippi Project ECHO HCV

Objective: Support primary care and gastroenterology providers of Mississippi in providing comprehensive treatment for HCV.

Project URL: <https://www.pinterest.com/pin/472526185885380283/>

Point of contact: Shannon Tucker, stucker@umc.edu

Implementer(s): University of Mississippi

Location of hub: Mississippi, United States

Additional hub state(s):

Additional hub country (or countries):

Spoke country of implementation: United States

Additional spoke country (or countries) of implementation:

Year started: Unknown

Is the program ECHO branded? Unknown

Funder(s): Unknown

Funding, if available:

Disease area(s): HCV

Missouri

Missouri Telehealth Network: ECHO Autism Navajo

Objective: Increase the capacity of PCPs to diagnose and treat ASDs in Navajo communities in Arizona and New Mexico.

Project URL:

<https://www.nmlegis.gov/handouts/DISC%20102215%20Item%203%20Dr%20Arora%20Project%20ECHO%20-%20Extensions%20for%20Community%20Health%20Outcomes.pdf>;

<https://www.beckershospitalreview.com/telehealth/university-of-missouri-to-expand-autism-telehealth-program>

Point of contact: Kristin Sohl, sohlk@health.missouri.edu

Implementer(s): University of Missouri

Location of hub: Missouri, United States

Additional hub state(s):

Additional hub country (or countries):

Spoke country of implementation: United States

Additional spoke country (or countries) of implementation:

Year started: 2017

Is the program ECHO branded? Yes

Funder(s): Unknown

Funding, if available:

Disease area(s): ASDs

Show-Me ECHO: Asthma

Objective: Improve PCP knowledge and skill for diagnosing and managing asthma.

Project URL: <https://showmeecho.org/>; <https://showmeecho.org/clinics/asthma/>

Point of contact: Shelly Gooding, goodings@health.missouri.edu

Implementer(s): University of Missouri

Location of hub: Missouri, United States

Additional hub state(s):

Additional hub country (or countries):

Spoke country of implementation: United States

Additional spoke country (or countries) of implementation:

Year started: 2015

Is the program ECHO branded? Yes

Funder(s): Unknown

Funding, if available:

Disease area(s): Asthma

Show-Me ECHO: Asthma Care and Education

Objective: Provide asthma educator and home assessor maintenance of certification for Missouri providers who need to complete annual continuing education. This program instructs asthma educators and home environmental assessors in Missouri on best practices in asthma self-management as well as the national and state standards for home assessment.

Project URL: <https://showmeecho.org/>; <https://showmeecho.org/clinics/ace/>

Point of contact: Julie Patterson, pattersonjw@health.missouri.edu or Gwen Ratermann, ratermann@health.missouri.edu

Implementer(s): University of Missouri

Location of hub: Missouri, United States

Additional hub state(s):

Additional hub country (or countries):

Spoke country of implementation: United States

Additional spoke country (or countries) of implementation:

Year started: 2015

Is the program ECHO branded? Yes

Funder(s): Unknown

Funding, if available:

Disease area(s): Asthma care and education

Show-Me ECHO: Autism Missouri Telehealth Network

Objective: Improve PCP knowledge of best practices and evidence-based treatments for autism and developmental behavioral concerns in children.

Project URL: <https://showmeecho.org/>; <https://showmeecho.org/clinics/autism/>

Point of contact: Misty Jordan, jordanma@health.missouri.edu

Implementer(s): University of Missouri

Location of hub: Missouri, United States

Additional hub state(s):

Additional hub country (or countries):

Spoke country of implementation: United States

Additional spoke country (or countries) of implementation:

Year started: 2015

Is the program ECHO branded? Yes

Funder(s): HRSA

Funding, if available:

Disease area(s): ASDs

Show-Me ECHO: Child Psychiatry

Objective: Improve PCP knowledge and skill for diagnosing and managing pediatric ADHD.

Project URL: <https://showmeecho.org/>; <https://showmeecho.org/clinics/child-psych/>

Point of contact: Candy Garb, garbc@health.missouri.edu

Implementer(s): University of Missouri

Location of hub: Missouri, United States

Additional hub state(s):

Additional hub country (or countries):

Spoke country of implementation: United States

Additional spoke country (or countries) of implementation:

Year started: 2017

Is the program ECHO branded? Yes

Funder(s): Unknown

Funding, if available:

Disease area(s): ADHD, psychiatric disorders

Show-Me ECHO: Chronic Pain Management

Objective: Improve provider confidence in treating chronic pain with medical, psychological, and pharmacological interventions.

Project URL: <https://showmeecho.org/>; <https://showmeecho.org/clinics/pain-management/>

Point of contact: Lindsey Haslag, lhaslag@mo-pca.org

Implementer(s): University of Missouri

Location of hub: Missouri, United States

Additional hub state(s):

Additional hub country (or countries):

Spoke country of implementation: United States

Additional spoke country (or countries) of implementation:

Year started: 2014

Is the program ECHO branded? Yes

Funder(s): Unknown

Funding, if available:

Disease area(s): Chronic pain

Show-Me ECHO: Community Health Worker

Objective: Increase workforce capacity by training Community Health Workers in Missouri to support patients with complex health conditions and to reduce health disparities.

Project URL: <https://showmeecho.org/>; <https://showmeecho.org/clinics/community-health-worker/>

Point of contact: Shelly Gooding, goodings@health.missouri.edu

Implementer(s): University of Missouri

Location of hub: Missouri, United States

Additional hub state(s):

Additional hub country (or countries):

Spoke country of implementation: United States

Additional spoke country (or countries) of implementation:

Year started: 2017

Is the program ECHO branded? Yes

Funder(s): Unknown

Funding, if available:

Disease area(s): Community health workers

Show-Me ECHO: Dermatology

Objective: Improve provider knowledge of evidence-based practice for diagnosis and treatment of dermatological conditions.

Project URL: <https://showmeecho.org/>; <https://showmeecho.org/clinics/dermatology/>

Point of contact: Lindsey Beckmann, beckmannli@health.missouri.edu

Implementer(s): University of Missouri

Location of hub: Missouri, United States

Additional hub state(s):

Additional hub country (or countries):

Spoke country of implementation: United States

Additional spoke country (or countries) of implementation:

Year started: 2015

Is the program ECHO branded? Yes

Funder(s): Unknown

Funding, if available:

Disease area(s): Dermatology

Show-Me ECHO: Healthcare Ethics

Objective: Increase primary care provide capacity for decisionmaking using ethical frameworks and principles to identify, evaluate, and navigate ethical issues and dilemmas in health care.

Project URL: <https://showmeecho.org/>; <https://showmeecho.org/clinics/health-care-ethics/>

Point of contact: Shelly Gooding, goodings@health.missouri.edu

Implementer(s): University of Missouri

Location of hub: Missouri, United States

Additional hub state(s):

Additional hub country (or countries):

Spoke country of implementation: United States

Additional spoke country (or countries) of implementation:

Year started: 2017

Is the program ECHO branded? Yes

Funder(s): Unknown

Funding, if available:

Disease area(s): End-of-life planning, health care ethics

Show-Me ECHO: Hepatitis C

Objective: Increase provider knowledge of best practices and evidence-based treatments for HCV with the goal of reducing referrals and improving long-term patient health outcomes.

Project URL: <https://showmeecho.org/>; <https://showmeecho.org/clinics/hepatitis-c/>

Point of contact: Misty Jordan, jordanma@health.missouri.edu

Implementer(s): University of Missouri

Location of hub: Missouri, United States

Additional hub state(s):

Additional hub country (or countries):

Spoke country of implementation: United States

Additional spoke country (or countries) of implementation:

Year started: 2016

Is the program ECHO branded? Yes

Funder(s): Unknown

Funding, if available:

Disease area(s): HCV

Show-Me ECHO: Multi-Tiered System of Supports Framework

Objective: Increase the capacity of school and district leadership and elementary school educators to use the multi-tiered system of supports framework for problem-solving and the support of student achievement in school settings.

Project URL: <https://showmeecho.org/clinics/mtss/>

Point of contact: Misty Jordan, jordanma@health.missouri.edu

Implementer(s): University of Missouri

Location of hub: Missouri, United States

Additional hub state(s):

Additional hub country (or countries):

Spoke country of implementation: United States

Additional spoke country (or countries) of implementation:

Year started: 2018

Is the program ECHO branded? Yes

Funder(s): Unknown

Funding, if available:

Disease area(s): Multi-Tiered System of Supports Framework

Show-Me ECHO: Opioid Use Disorder

Objective: Support and empower providers to treat patients with OUD by integrating medical, psychological, and pharmacological considerations and treatments.

Project URL: <https://showmeecho.org/>; <https://showmeecho.org/clinics/opioid-use-disorder/>

Point of contact: Misty Jordan, jordanma@health.missouri.edu

Implementer(s): University of Missouri

Location of hub: Missouri, United States

Additional hub state(s):

Additional hub country (or countries):

Spoke country of implementation: United States

Additional spoke country (or countries) of implementation:

Year started: 2017

Is the program ECHO branded? Yes

Funder(s): Unknown

Funding, if available:

Disease area(s): OUD

University of Missouri Leadership Education in Neurodevelopmental and Related Disabilities Program

Objective: Enhance outcomes for individuals with neurodevelopmental disabilities by training a wide range of health care professionals in evidence-based, interdisciplinary, family-centered, and culturally competent practices. The long-term outcome will be the improved health of infants, children, and adolescents who have or are at risk for autism or other neurodevelopmental disabilities.

Project URL: <http://www.tips4kids.org/>

Point of contact: Constance Brooks, brookscm@health.missouri.edu

Implementer(s): University of Missouri

Location of hub: Missouri, United States

Additional hub state(s):

Additional hub country (or countries):

Spoke country of implementation: United States

Additional spoke country (or countries) of implementation:

Year started: 2016

Is the program ECHO branded? No

Funder(s): HRSA

Funding, if available:

Disease area(s): ASDs, neurodevelopmental disorders

Montana

Billings Clinic: Neurosequential Model of Therapeutics Child Trauma ECHO

Objective: Support PCPs working with maltreated and traumatized children and youth, increasing capacity for the use of evidence-based, trauma-informed, and developmentally appropriate treatments in clinical practice.

Project URL: <https://childtrauma.org/wp-content/uploads/2018/01/2018-NMT-ECHO-Psychopharm-Series.pdf>

Point of contact: Jana Rosenfelt, JRosenfelt@ChildTrauma.org

Implementer(s): Billings Clinic

Location of hub: Montana, United States

Additional hub state(s):

Additional hub country (or countries):

Spoke country of implementation: United States

Additional spoke country (or countries) of implementation:

Year started: 2018

Is the program ECHO branded? Yes

Funder(s): Unknown

Funding, if available:

Disease area(s): Child trauma

Billings Clinic: Project ECHO Corrections Collaborative

Objective: Support addictions treatment and behavioral health providers working in the Department of Corrections to use best practices and evidence-based treatments for behavioral health conditions among incarcerated populations.

Project URL:

<https://www.billingsclinic.com/medical-professionals-billingsclinicconnect/project-echo/>;
http://billingsgazette.com/news/local/mental-health-substance-abuse-aid-for-doc-target-of-new/article_33daa514-7024-5a17-a175-5ba7f12d5a69.html

Point of contact: Sarah Porter-Osen, sporterosen@billingsclinic.org

Implementer(s): Billings Clinic, Montana Department of Corrections

Location of hub: Montana, United States

Additional hub state(s):

Additional hub country (or countries):

Spoke country of implementation: United States

Additional spoke country (or countries) of implementation:

Year started: 2015

Is the program ECHO branded? Yes

Funder(s): Unknown

Funding, if available:

Disease area(s): Mental health disorders, SUD

Billings Clinic: Project ECHO Integrated Behavioral Health

Objective: Increase the capacity of PCPs to assess for suicide risk and to treat mood disorders and child and adolescent psychiatric disorders using basic and advanced psychopharmacology.

Project URL:

<https://www.billingsclinic.com/medical-professionals-billingsclinicconnect/project-echo/>;

<http://mtpr.org/post/billings-clinic-launches-statewide-project-mental-health>

Point of contact: Sarah Porter-Osen, sporterosen@billingsclinic.org

Implementer(s): Billings Clinic

Location of hub: Montana, United States

Additional hub state(s):

Additional hub country (or countries):

Spoke country of implementation: United States

Additional spoke country (or countries) of implementation:

Year started: 2015

Is the program ECHO branded? Yes

Funder(s): Montana Mental Health Trust

Montana Mental Health Trust

Funding, if available:

Disease area(s): Mental health disorders, suicide risk assessment

Billings Clinic: Project ECHO Opioid Addiction Therapy

Objective: Increase the capacity of PCPs, community health workers, medical assistants, counselors, social workers, and psychologists to treat OUD in rural and underserved communities.

Project URL:

<https://www.billingsclinic.com/medical-professionals-billingsclinicconnect/project-echo/>;

<https://www.billingsclinic.com/app/files/public/2597/Opioid-Flyer.pdf>

Point of contact: Sarah Porter-Osen, sporterosen@billingsclinic.org

Implementer(s): Billings Clinic

Location of hub: Montana, United States

Additional hub state(s):

Additional hub country (or countries):

Spoke country of implementation: United States

Additional spoke country (or countries) of implementation:

Year started: 2017

Is the program ECHO branded? Yes

Funder(s): HRSA

Funding, if available:

Disease area(s): OUD

Child Ready Montana Program: Emergency Medical Services

Objective: Increase the availability of emergency pediatric specialty and trauma care services for children in community health care settings in Montana by educating providers using telehealth on such topics as pediatric respiratory care, infectious diseases, wound care, and child abuse.

Project URL:

<https://dphhs.mt.gov/Portals/85/publichealth/documents/EMSTS/childready/MARCH%202018%20newsletter.updated.pdf?ver=2018-10-30-100659-703>;

<https://emed.unm.edu/pem/programs/child-ready-program/index.html>

Point of contact: Jim DeTienne, jdetienne@mt.gov or Katherine Schafer, KSchafer@salud.unm.edu

Implementer(s): Montana Department of Public Health and Human Services, UNM

Location of hub: Montana, United States

Additional hub state(s):

Additional hub country (or countries):

Spoke country of implementation: United States

Additional spoke country (or countries) of implementation:

Year started: 2016

Is the program ECHO branded? No

Funder(s): HRSA

Funding, if available: \$19,271 (2015); \$200,000 (2016); \$200,000 (2017)

Disease area(s): Pediatric medical emergencies, pediatric trauma

Kalispell Regional Healthcare: Transitional Care ReSource Team

Objective: Reduce hospital readmissions for high-cost patients with complex health conditions by providing transitional care post-discharge provided by community health workers, nursing support, and other health care providers.

Project URL:

<https://www.hhnmag.com/articles/8562-kalispell-regional-healthcare-manages-the-needs-of-complex-patients>;

<https://www.krh.org/nvh/news/krhs-resource-team-earns-national-media-coverage>;

<https://www.chcs.org/resource/mountain-pacific-quality-health-pilot-closing-gaps-rural-complex-care/>;

<https://www.aha.org/system/files/content/17/2017-11-kalispell-superutilizer-case-example.pdf>

Point of contact: Unknown

Implementer(s): Kalispell Regional Healthcare

Location of hub: Montana, United States

Additional hub state(s):

Additional hub country (or countries):

Spoke country of implementation: United States

Additional spoke country (or countries) of implementation:

Year started: Unknown

Is the program ECHO branded? Unknown

Funder(s): Mountain Pacific Quality Health Foundation
Robert Wood Johnson Foundation

Funding, if available:

Disease area(s): Transitional care, post-hospital discharge

Nebraska

Catholic Health Initiatives St. Elizabeth Foundation Asthma Safety Net

Objective: Improve the quality of medical and community care for children and youth with and at risk for asthma in Nebraska by improving the capacity of health care providers, educators, athletic coaches and trainers, emergency departments, and social service advocates to manage and treat the risk factors and symptoms of asthma.

Project URL: https://mchb.hrsa.gov/training/project_info.asp?id=417

Point of contact: Donna K. Hammack, dhammack@stez.org

Implementer(s): Catholic Health Initiatives St. Elizabeth Foundation

Location of hub: Nebraska, United States

Additional hub state(s):

Additional hub country (or countries):

Spoke country of implementation: United States

Additional spoke country (or countries) of implementation:

Year started: 2013

Is the program ECHO branded? Unknown

Funder(s): HRSA

Funding, if available: \$47,111 (per annum)

Disease area(s): Asthma

Nebraska Children's Center for the Child and Community Project ECHO: Childhood Obesity

Objective: Build capacity among primary care teams to improve quality and coordination in the treatment of childhood obesity.

Project URL: <https://www.childrensomaha.org/project-echo> <https://www.aap.org/en-us/professional-resources/practice-transformation/echo/Pages/Health-Conditions.aspx>

Point of contact: Karla Lester, klester@childrensomaha.org or Jen Martens, jmartens@childrensomaha.org

Implementer(s): Children's Hospital and Medical Center, University of Nebraska

Location of hub: Nebraska, United States

Additional hub state(s):

Additional hub country (or countries):

Spoke country of implementation: United States

Additional spoke country (or countries) of implementation:

Year started: 2017

Is the program ECHO branded? Yes

Funder(s): American Academy of Pediatrics

Funding, if available:

Disease area(s): Obesity

Nebraska Pain and Substance Use Disorder ECHO

Objective: Support providers in treating chronic pain and SUD.

Project URL: <https://www.unmc.edu/bhecn/education/project-echo.html>;
https://www.unmc.edu/bhecn/_documents/principles-webinar-presentation.pdf;
http://dhhs.ne.gov/Pages/newsroom_2018_January_ProjectECHO.aspx;
http://www.omaha.com/livewellnebraska/nebraska-to-launch-distance-learning-program-for-pain-substance-abuse/article_e7b5f3ae-5f86-5e3b-9640-4307d45a4c6b.html;
http://dhhs.ne.gov/Pages/newsroom_2018_January_ProjectECHO.aspx

Point of contact: Unknown

Implementer(s): University of Nebraska

Location of hub: Nebraska, United States

Additional hub state(s):

Additional hub country (or countries):

Spoke country of implementation: United States

Additional spoke country (or countries) of implementation:

Year started: 2018

Is the program ECHO branded? Yes

Funder(s): SAMHSA

Nebraska Department of Health and Human Services

Funding, if available:

Disease area(s): Chronic pain, SUD

Nevada

Nevada Area Health Education Center Program

Objective: Improve the availability of high-quality health care in Nevada by increasing the use of multidisciplinary care teams, improving leadership capacity of health care administrators and clinicians, teaching the importance of diversity and cultural competence in medical and health training programs, and encouraging clinical practice transformation through the spread of health technologies. This program focuses on rural, frontier, and medically underserved areas.

Project URL: <https://med.unr.edu/statewide/ahec>

Point of contact: Lorener Brayboy, lbrayboy@hrsa.gov; Geral Ackerman, gackerman@medicine.nevada.edu

Implementer(s): University of Nevada, Reno

Location of hub: Nevada, United States

Additional hub state(s):

Additional hub country (or countries):

Spoke country of implementation: United States

Additional spoke country (or countries) of implementation:

Year started: 2015

Is the program ECHO branded? Yes

Funder(s): HRSA

Funding, if available: \$321,706 (2017)

Disease area(s): Healthcare leadership, practice transformation

Nevada Rural Opioid Overdose Reversal Program

Objective: Increase the capacity of health care providers and first responders to administer opioid overdose-reversing naloxone therapy to patients throughout Nevada.

Project URL: <https://nosorh.org/wp-content/uploads/2017/05/ROOR-Report-1.pdf>

Point of contact: Chris Marchand, cmarchand@med.unr.edu

Implementer(s): Desert View Hospital

Location of hub: Nevada, United States

Additional hub state(s):

Additional hub country (or countries):

Spoke country of implementation: United States

Additional spoke country (or countries) of implementation:

Year started: 2017

Is the program ECHO branded? Yes

Funder(s): Nevada Department of Health and Human Services
University of Nevada

Funding, if available:

Disease area(s): OUD

Patient Flow ECHO

Objective: Reduce cost and improve quality by increasing the capacity of primary care clinics to achieve optimized patient workflows for Medicare and Medicaid beneficiaries.

Project URL: <https://healthinsight.org/patientflowecho>

Point of contact: See contact form at

https://healthinsight.org/index.php?option=com_rsform&view=rsform&formId=76&Itemid=1707

Implementer(s): HealthInsight

Location of hub: Nevada, United States

Additional hub state(s): New Mexico, Oregon, Utah

Additional hub country (or countries):

Spoke country of implementation: United States

Additional spoke country (or countries) of implementation:

Year started: Unknown

Is the program ECHO branded? Yes

Funder(s): CMS

Funding, if available:

Disease area(s): Pain management

Project ECHO Nevada: Antibiotic Stewardship

Objective: Support PCPs in managing infectious disease patients and provide information about evidence-based antibiotic stewardship to reduce antibiotic resistance.

Project URL: <https://med.unr.edu/echo>; <https://echonv.wordpress.com/about-echo-clinics/antibiotic-stewardship/>

Point of contact: Chris Marchand, cmarchand@med.unr.edu

Implementer(s): University of Nevada, Reno

Location of hub: Nevada, United States

Additional hub state(s):

Additional hub country (or countries):

Spoke country of implementation: United States

Additional spoke country (or countries) of implementation:

Year started: Unknown

Is the program ECHO branded? Yes

Funder(s): Unknown

Funding, if available:

Disease area(s): Antibiotic stewardship, infectious disease

Project ECHO Nevada: Behavioral Health in Primary Care

Objective: Enhance skills of PCPs in assessing behavioral health needs of patients in primary care.

Project URL: <https://med.unr.edu/echo>

Point of contact: Chris Marchand, cmarchand@med.unr.edu

Implementer(s): University of Nevada, Reno

Location of hub: Nevada, United States

Additional hub state(s):

Additional hub country (or countries):

Spoke country of implementation: United States

Additional spoke country (or countries) of implementation:

Year started: 2015

Is the program ECHO branded? Yes

Funder(s): Unknown

Funding, if available:

Disease area(s): Behavioral health conditions

Project ECHO Nevada: Cardiology

Objective: Unknown

Project URL: <https://med.unr.edu/echo>

Point of contact: Chris Marchand, cmarchand@med.unr.edu

Implementer(s): University of Nevada, Reno

Location of hub: Nevada, United States

Additional hub state(s):

Additional hub country (or countries):

Spoke country of implementation: United States

Additional spoke country (or countries) of implementation:

Year started: Unknown

Is the program ECHO branded? Yes

Funder(s): Unknown

Funding, if available:

Disease area(s): Cardiovascular disease

Project ECHO Nevada: Complex Pediatrics

Objective: Unknown

Project URL: <https://med.unr.edu/echo>

Point of contact: Chris Marchand, cmarchand@med.unr.edu

Implementer(s): University of Nevada, Reno

Location of hub: Nevada, United States

Additional hub state(s):

Additional hub country (or countries):

Spoke country of implementation: United States

Additional spoke country (or countries) of implementation:

Year started: Unknown

Is the program ECHO branded? Yes

Funder(s): Unknown

Funding, if available:

Disease area(s): Complex pediatrics

Project ECHO Nevada: Diabetes/General Endocrine

Objective: Increase provide capacity treating Type I and Type II Diabetes and other endocrine disorders.

Project URL: <https://med.unr.edu/echo>; <https://med.unr.edu/echo/clinics/diabetes-endocrine>;
[http://dpbh.nv.gov/uploadedFiles/dpbh.nv.gov/content/Programs/HAI/dta/Training/2017%20ASP%20HAI%20Caucus%20Presentation%20-%20Marchand\(1\).pdf](http://dpbh.nv.gov/uploadedFiles/dpbh.nv.gov/content/Programs/HAI/dta/Training/2017%20ASP%20HAI%20Caucus%20Presentation%20-%20Marchand(1).pdf)

Point of contact: Chris Marchand, cmarchand@med.unr.edu

Implementer(s): University of Nevada, Reno

Location of hub: Nevada, United States

Additional hub state(s):

Additional hub country (or countries):

Spoke country of implementation: United States

Additional spoke country (or countries) of implementation:

Year started: 2014

Is the program ECHO branded? Yes

Funder(s): Unknown

Funding, if available:

Disease area(s): Diabetes, endocrine disorders

Project ECHO Nevada: Gastroenterology

Objective: Support PCPs in diagnosis and treatment of patients with digestive and liver diseases.

Project URL: <https://med.unr.edu/echo>;

[http://dhcfp.nv.gov/uploadedFiles/dhcfp_nvgov/content/Resources/Rates/Nevada%20State%20Health%20System%20Innovation%20Plan\(1\).pdf](http://dhcfp.nv.gov/uploadedFiles/dhcfp_nvgov/content/Resources/Rates/Nevada%20State%20Health%20System%20Innovation%20Plan(1).pdf)

Point of contact: Chris Marchand, cmarchand@med.unr.edu

Implementer(s): University of Nevada, Reno

Location of hub: Nevada, United States

Additional hub state(s):

Additional hub country (or countries):

Spoke country of implementation: United States

Additional spoke country (or countries) of implementation:

Year started: 2014

Is the program ECHO branded? Yes

Funder(s): Unknown

Funding, if available:

Disease area(s): Digestive diseases, liver disease

Project ECHO Nevada: Geriatric

Objective: Increase capacity of PCPs to care for older adults by sharing evidence-based practices, tools, and resources.

Project URL: <https://med.unr.edu/echo>;

<https://www.ruralcenter.org/sites/default/files/Marchand%20Project%20ECHO%20RSV%202016.pdf>

Point of contact: Chris Marchand, cmarchand@med.unr.edu

Implementer(s): University of Nevada, Reno

Location of hub: Nevada, United States

Additional hub state(s):

Additional hub country (or countries):

Spoke country of implementation: United States

Additional spoke country (or countries) of implementation:

Year started: 2015

Is the program ECHO branded? Yes

Funder(s): Unknown

Funding, if available:

Disease area(s): Geriatric care

Project ECHO Nevada: Medication-Assisted Treatment

Objective: Unknown

Project URL: <https://med.unr.edu/echo>; <https://twitter.com/echonevada>

Point of contact: Chris Marchand, cmarchand@med.unr.edu

Implementer(s): University of Nevada, Reno

Location of hub: Nevada, United States

Additional hub state(s):

Additional hub country (or countries):

Spoke country of implementation: United States

Additional spoke country (or countries) of implementation:

Year started: 2017

Is the program ECHO branded? Yes

Funder(s): Unknown

Funding, if available:

Disease area(s): OUD

Project ECHO Nevada: Pain Management

Objective: Support providers in treating chronic pain through the use of best practices to minimize risk of addiction.

Project URL: <https://med.unr.edu/echo;>
http://med2.unr.edu/medlib/posters/AAMC_ECHO_poster.pdf
Point of contact: Chris Marchand, cmarchand@med.unr.edu

Implementer(s): University of Nevada, Reno

Location of hub: Nevada, United States

Additional hub state(s):

Additional hub country (or countries):

Spoke country of implementation: United States

Additional spoke country (or countries) of implementation:

Year started: 2015

Is the program ECHO branded? Yes

Funder(s): Unknown

Funding, if available:

Disease area(s): Chronic pain

Project ECHO Nevada: Public Health

Objective: Share best practices and experiences on a wide variety of different public health issues, among public health and clinical providers.

Project URL: <https://med.unr.edu/echo>;

<https://www.unr.edu/public-health/our-centers/nvphtc/public-health-project-echo>

Point of contact: Chris Marchand, cmarchand@med.unr.edu

Implementer(s): University of Nevada, Reno

Location of hub: Nevada, United States

Additional hub state(s):

Additional hub country (or countries):

Spoke country of implementation: United States

Additional spoke country (or countries) of implementation:

Year started: 2015

Is the program ECHO branded? Yes

Funder(s): Unknown

Funding, if available:

Disease area(s): Public health

Project ECHO Nevada: Rural Mental Health–Professional Development Group

Objective: Unknown

Project URL: <https://med.unr.edu/echo>; <https://echonv.wordpress.com/about-echo-clinics/mental-health-clinic/>; <https://med.unr.edu/news/archive/2017/project-echo-expansion>

Point of contact: Chris Marchand, cmarchand@med.unr.edu

Implementer(s): University of Nevada, Reno

Location of hub: Nevada, United States

Additional hub state(s):

Additional hub country (or countries):

Spoke country of implementation: United States

Additional spoke country (or countries) of implementation:

Year started: 2013

Is the program ECHO branded? Yes

Funder(s): Unknown

Funding, if available:

Disease area(s): Professional development in rural mental health

Project ECHO Nevada: School-Based Mental Health

Objective: Increase capacity of PCPs and mental health professionals in treating students with mental and behavioral health disorders. This program includes training on assessment and identification, triage, appropriate referral, and cross-system collaboration.

Project URL: <https://med.unr.edu/echo>

Point of contact: Chris Marchand, cmarchand@med.unr.edu

Implementer(s): University of Nevada, Reno

Location of hub: Nevada, United States

Additional hub state(s):

Additional hub country (or countries):

Spoke country of implementation: United States

Additional spoke country (or countries) of implementation:

Year started: 2017

Is the program ECHO branded? Yes

Funder(s): Unknown

Funding, if available:

Disease area(s): Behavioral health

Project ECHO Nevada: Sports Medicine

Objective: Unknown

Project URL: <https://med.unr.edu/echo>;

http://www.nphaonline.org/resources/Documents/EventDocs/2017NPHA_AgendaProgramBook_v12.pdf; <https://echonv.wordpress.com/about-echo-clinics/25-2/>

Point of contact: Chris Marchand, cmarchand@med.unr.edu

Implementer(s): University of Nevada, Reno

Location of hub: Nevada, United States

Additional hub state(s):

Additional hub country (or countries):

Spoke country of implementation: United States

Additional spoke country (or countries) of implementation:

Year started: 2012

Is the program ECHO branded? Yes

Funder(s): Unknown

Funding, if available:

Disease area(s): Sports injuries

University of Nevada State Systems Development Initiative

Objective: The purpose of the Nevada State Systems Development Initiative (SSDI) is to develop, enhance, and expand Nevada's Title V Maternal and Child Health data capacity to allow for informed decisionmaking and resource allocation that supports effective, efficient, and quality programming for women, infants, children, and youth, including children and youth with special health care needs.

Project URL:

http://dpbh.nv.gov/uploadedFiles/dpbhnavgov/content/Programs/TitleV/Docs/Nevada%20Title%20V%20MCH%20Block%20Grant_2017%20Application%20and%202015%20Report.pdf;

http://dpbh.nv.gov/Programs/PCO/Health_Planning_and_Primary_Care_Office_-_Home/

Point of contact: Jennifer L. Thompson, jlthompson@health.nv.gov

Implementer(s): University of Nevada

Location of hub: Nevada, United States

Additional hub state(s):

Additional hub country (or countries):

Spoke country of implementation: United States

Additional spoke country (or countries) of implementation:

Year started: 2014

Is the program ECHO branded? Unknown

Funder(s): HRSA

Funding, if available: \$75,672 (2014); \$95,374 (2015); \$19,702 (2016); \$100,000 (2017)

Disease area(s): Maternal and child health care

New Hampshire

Weitzman Institute Project ECHO: Complex Integrated Pediatrics

Objective: Increase the quality of care and health outcomes for children and adolescents in underserved areas by increasing the capacity of medical and behavioral health providers to treat complex pediatric health conditions.

Project URL: <https://www.weitzmaninstitute.org/complex-integrated-pediatrics/>;
<https://www.negenetics.org/content/new-england-complex-pediatrics-echo-pediatricians-and-primary-care-providers>; <https://iod.unh.edu/vision-voice/article/2017/08/new-grant-and-name-new-england-genetics-collaborative>

Point of contact: Daren Anderson, Daren@chc1.com or Ági Erickson, Agi@chc1.com

Implementer(s): Weitzman Institute, New England Regional Genetics Network, University of New Hampshire

Location of hub: New Hampshire, United States

Additional hub state(s): Connecticut

Additional hub country (or countries):

Spoke country of implementation: United States

Additional spoke country (or countries) of implementation:

Year started: 2017

Is the program ECHO branded? Yes

Funder(s): HRSA

Funding, if available:

Disease area(s): Complex pediatric conditions

New Jersey

New Jersey Project ECHO Substance Exposed Infants

Objective: Increase capacity in birthing hospitals in New Jersey to identify and treat substance-exposed infants; educating community health providers, case managers, and substance use treatment providers on the available community resources for recovery and family support during the first year of the newborn's life.

Project URL: <https://challenges.openideo.com/challenge/ecprize/open-submission/improving-best-practice-care-and-outcomes-for-substance-exposed-infants-sei-and-their-parents#comments-section>; <http://www.rwjpartners.org/project-echo/>

Point of contact: Brittany Sullivan, Brittany.Sullivan@RWJBH.org

Implementer(s): Rutgers Robert Wood Johnson Medical School, New Jersey Department of Children and Families

Location of hub: New Jersey, United States

Additional hub state(s):

Additional hub country (or countries):

Spoke country of implementation: United States

Additional spoke country (or countries) of implementation:

Year started: 2018

Is the program ECHO branded? Yes

Funder(s): Rutgers Foundation

Funding, if available:

Disease area(s): Substance exposed infants and their parents

RWJ Partners Project ECHO: Advanced Endocrinology

Objective: Increase PCP capacity to screen, treat, and manage Medicaid-insured patients with complex endocrinology diseases in the state of New Jersey.

Project URL: https://news.rutgers.edu/sites/medrel/files/news-clips/Heartbeats_%20RWJ%20Partners%2C%20Nicholson%20Foundation%20launch%20NJ%20Project%20ECHO.pdf; <https://betterchoicesbettercarenj.com/in-the-news/project-echo-brings-specialty-health-care-local-n-j-primary-physicians/>; <http://www.mycarenav.com/blog2/341-new-jersey-sites-awarded-over-5-million-to-improve-care-coordination-and-care-delivery>; <https://ss-usa.s3.amazonaws.com/c/308453333/media/57fbd005486a2/ENDO%20ECHO%20Flier%20v1%20RB.pdf>

Point of contact: Rachel Born, Rachel.Born@Rutgers.edu

Implementer(s): Robert Wood Johnson Partners

Location of hub: New Jersey, United States

Additional hub state(s):

Additional hub country (or countries):

Spoke country of implementation: United States

Additional spoke country (or countries) of implementation:

Year started: 2016

Is the program ECHO branded? Yes

Funder(s): The Nicholson Foundation

Funding, if available:

Disease area(s): Advanced endocrinology

RWJ Partners Project ECHO: Autism, ADHD, and Pediatric Mental Health

Objective: Increase PCP capacity to screen, treat, and manage Medicaid-insured pediatric patients with autism in the state of New Jersey.

Project URL: https://news.rutgers.edu/sites/medrel/files/news-clips/Heartbeats_%20RWJ%20Partners%2C%20Nicholson%20Foundation%20launch%20NJ%20Project%20ECHO.pdf;

<https://www.childrens-specialized.org/about-us/specialty-pediatrics-blog/project-echo-teaches-specialty-care-to-primary-care-medical-professionals>;

<https://betterchoicesbettercarenj.com/in-the-news/project-echo-brings-specialty-health-care-local-n-j-primary-physicians/>;

<https://ss->

[usa.s3.amazonaws.com/c/308453333/media/57fbd053978b6/Autism%20ECHO%20Flier%20v2%20RB.pdf](https://s3.amazonaws.com/c/308453333/media/57fbd053978b6/Autism%20ECHO%20Flier%20v2%20RB.pdf)

Point of contact: Rachel Born, Rachel.Born@Rutgers.edu

Implementer(s): Robert Wood Johnson Partners

Location of hub: New Jersey, United States

Additional hub state(s):

Additional hub country (or countries):

Spoke country of implementation: United States

Additional spoke country (or countries) of implementation:

Year started: 2016

Is the program ECHO branded? Yes

Funder(s): The Nicholson Foundation

Funding, if available:

Disease area(s): ASDs, ADHD, mental health

RWJ Partners Project ECHO: Chronic Pain

Objective: Increase PCP capacity to diagnose and treat chronic pain with pharmacologic and nonpharmacologic treatment. Share strategies for managing requests for opioid medication therapy and best practices for making treatment decisions.

Project URL: <http://www.rwjpartners.org/project-echo/>; <http://www.rwjpartners.org/project-echo/chronic-pain/>

Point of contact: Brittany Sullivan, Brittany.Sullivan@RWJBH.org

Implementer(s): Robert Wood Johnson Partners

Location of hub: New Jersey, United States

Additional hub state(s):

Additional hub country (or countries):

Spoke country of implementation: United States

Additional spoke country (or countries) of implementation:

Year started: Unknown

Is the program ECHO branded? Yes

Funder(s): RWJ

Funding, if available:

Disease area(s): Chronic pain

RWJ Partners Project ECHO: Complex Endocrinology

Objective: Increase PCP capacity to diagnose and treat complex endocrinology diseases, increasing the availability of evidence-based endocrinology care in the state of New Jersey.

Project URL: <http://www.rwjpartners.org/project-echo/>; <http://www.rwjpartners.org/project-echo/complex-endocrinology/>

Point of contact: Brittany Sullivan, Brittany.Sullivan@RWJBH.org

Implementer(s): Robert Wood Johnson Partners

Location of hub: New Jersey, United States

Additional hub state(s):

Additional hub country (or countries):

Spoke country of implementation: United States

Additional spoke country (or countries) of implementation:

Year started: Unknown

Is the program ECHO branded? Yes

Funder(s): RWJ

Funding, if available:

Disease area(s): Endocrinology

RWJ Partners Project ECHO: Hepatitis C

Objective: Increase PCP capacity to screen, treat, and manage Medicaid-insured patients with HCV in the state of New Jersey.

Project URL: https://news.rutgers.edu/sites/medrel/files/news-clips/Heartbeats_%20RWJ%20Partners%2C%20Nicholson%20Foundation%20launch%20NJ%20Project%20ECHO.pdf;

<http://www.mycarenav.com/blog2/341-new-jersey-sites-awarded-over-5-million-to-improve-care-coordination-and-care-delivery>;

<https://betterchoicesbettercarenj.com/in-the-news/project-echo-brings-specialty-health-care-local-n-j-primary-physicians/>;

<https://ss->

[usa.s3.amazonaws.com/c/308453333/media/57fbd02838a93/HCV%20ECHO%20Flier%20v2%20RB.pdf](https://ss-usa.s3.amazonaws.com/c/308453333/media/57fbd02838a93/HCV%20ECHO%20Flier%20v2%20RB.pdf)

Point of contact: Rachel Born, Rachel.Born@Rutgers.edu

Implementer(s): Robert Wood Johnson Partners, Rutgers Robert Wood Johnson Medical School

Location of hub: New Jersey, United States

Additional hub state(s):

Additional hub country (or countries):

Spoke country of implementation: United States

Additional spoke country (or countries) of implementation:

Year started: 2016

Is the program ECHO branded? Yes

Funder(s): The Nicholson Foundation

Funding, if available:

Disease area(s): HCV

RWJ Partners Project ECHO: Palliative Care

Objective: Increase health care provider capacity to provide high-quality palliative care in primary care settings throughout the state of New Jersey.

Project URL: <http://www.msnj.org/d/do/2935>

Point of contact: Brittany Sullivan, Brittany.Sullivan@RWJBH.org

Implementer(s): Robert Wood Johnson Partners

Location of hub: New Jersey, United States

Additional hub state(s):

Additional hub country (or countries):

Spoke country of implementation: United States

Additional spoke country (or countries) of implementation:

Year started: Unknown

Is the program ECHO branded? Yes

Funder(s): RWJ

Funding, if available:

Disease area(s): Palliative care

RWJ Partners Project ECHO: Pediatric Behavioral Health

Objective: Improve patient outcomes and patient access to health care by increasing primary care health provider capacity to treat complex pediatric health conditions in accordance with evidence-based practices and American Academy of Pediatrics' recommendations. This program focuses on pediatric behavioral health conditions including ADHD, social/emotional issues, trauma, attachment disruption associated with postpartum depression, suicide risk, and the transition from pediatric to adult behavioral health care services.

Project URL: <http://www.rwjpartners.org/project-echo/>;
<http://www.rwjpartners.org/project-echo/pediatric-developmental-behavioral-health/>
Point of contact: Brittany Sullivan, Brittany.Sullivan@RWJBH.org

Implementer(s): Robert Wood Johnson Partners

Location of hub: New Jersey, United States

Additional hub state(s):

Additional hub country (or countries):

Spoke country of implementation: United States

Additional spoke country (or countries) of implementation:

Year started: Unknown

Is the program ECHO branded? Yes

Funder(s): RWJ

Funding, if available:

Disease area(s): Pediatric behavioral health

Trinitas Project CARES ECHO

Objective: Increase the capacity of health care providers to treat adults with disabilities and co-occurring behavioral health conditions.

Project URL: http://www.pressofatlanticcity.com/news/project-echo-brings-specialty-health-care-to-local-n-j/article_6bd148ad-e693-5ec2-8a4a-696a395994cf.html;

http://www.scopenj.org/misc/Project_ECHO.pptx;

http://blog.nj.com/trinitas_regional_medical_center/2017/05/trinitas_project_echo_virtual.html

Point of contact: Lucy Esralew, lesralew@trinitas.org or Mobin Chadha, mchadha@trinitas.org

Implementer(s): Trinitas Regional Medical Center in Elizabeth, New Jersey

Location of hub: New Jersey, United States

Additional hub state(s):

Additional hub country (or countries):

Spoke country of implementation: United States

Additional spoke country (or countries) of implementation:

Year started: Unknown

Is the program ECHO branded? Yes

Funder(s): Unknown

Funding, if available:

Disease area(s): Disabilities, behavioral health

Trinitas Project ECHO: Geriatrics Workforce Enhancement Program

Objective: Increase system and health care provider capacity to treat adults with disabilities and dementia.

Project URL: http://www.scopenj.org/misc/Project_ECHO.pptx

Point of contact: Lucy Esralew, lesralew@trinitas.org or Mobin Chadha, mchadha@trinitas.org

Implementer(s): Trinitas Regional Medical Center in Elizabeth, New Jersey

Location of hub: New Jersey, United States

Additional hub state(s):

Additional hub country (or countries):

Spoke country of implementation: United States

Additional spoke country (or countries) of implementation:

Year started: Unknown

Is the program ECHO branded? Yes

Funder(s): Unknown

Funding, if available:

Disease area(s): Dementia

Trinitas Project ECHO: Statewide Clinical Outreach Program for the Elderly (S-Cope)

Objective: Increase the capacity of health care providers in long-term care settings to treat adults 55 years of age and older with dementia or behavioral health conditions.

Project URL: http://www.pressofatlanticcity.com/news/project-echo-brings-specialty-health-care-to-local-n-j/article_6bd148ad-e693-5ec2-8a4a-696a395994cf.html;

http://blog.nj.com/trinitas_regional_medical_center/2017/05/trinitas_project_echo_virtual.html

Point of contact: Lucy Esralew, lesralew@trinitas.org or Mobin Chadha, mchadha@trinitas.org

Implementer(s): Trinitas Regional Medical Center in Elizabeth, New Jersey; University of Medicine and Dentistry of New Jersey

Location of hub: New Jersey, United States

Additional hub state(s):

Additional hub country (or countries):

Spoke country of implementation: United States

Additional spoke country (or countries) of implementation:

Year started: Unknown

Is the program ECHO branded? Yes

Funder(s): Unknown

Funding, if available:

Disease area(s): Dementia, behavioral health

New Mexico

American Society of Addiction Medicine: Fundamentals of Addiction Medicine ECHO

Objective: Increase the capacity of PCPs and clinicians to manage different behavioral health conditions, including OUD, alcohol use disorder, tobacco, benzodiazepine use disorder, cannabinoids, drug use during pregnancy, and other topics.

Project URL: <https://www.asam.org/education/live-online-cme/fundamentals-program/fame-teleecho>

Point of contact: Miriam Komaromy, miriamk1@salud.unm.edu; Nadra Tyus, ntyus@hrsa.gov; Nicole Smith, nicole.smith@samhsa.hhs.gov

Implementer(s): UNM, American Society of Addiction Medicine

Location of hub: New Mexico, United States

Additional hub state(s):

Additional hub country (or countries):

Spoke country of implementation: United States

Additional spoke country (or countries) of implementation:

Year started: 2005

Is the program ECHO branded? Yes

Funder(s): SAMHSA

HRSA

Funding, if available: \$2,470,000

Disease area(s): SUD

Behavior Change Institute Project ECHO Autism

Objective: Improve the standards of Applied Behavior Analysis treatment in rural and underserved populations by sharing best practices and increasing the capacity of students pursuing certification and of individuals with one of the following board-certified behavior analyst credentials: BCaBA, BCBA, BCBA-D.

Project URL: <http://echo.behaviorchangeinstitute.com/oLcMn/>

Point of contact: Behavior Change Institute, info@behaviorchangeinstitute.com

Implementer(s): Behavior Change Institute

Location of hub: New Mexico, United States

Additional hub state(s):

Additional hub country (or countries):

Spoke country of implementation: United States

Additional spoke country (or countries) of implementation:

Year started: 2016

Is the program ECHO branded? Yes

Funder(s): Unknown

Funding, if available:

Disease area(s): ASDs

Bone Health TeleECHO Clinic

Objective: Help providers gain knowledge in osteoporosis and metabolic bone disease and increase provider confidence in managing skeletal diseases.

Project URL: <http://www.ofnm.org/project-echo>; <http://www.asbmr.org/Assets/885f1f90-f8f9-4092-8803-fa5ea925220a/636167873702430000/oi-2016-bone-health-echo-epub-pdf>

Point of contact: E. Michael Lewiecki, mlewiecki@gmail.com

Implementer(s): UNM, Osteoporosis Foundation of New Mexico

Location of hub: New Mexico, United States

Additional hub state(s):

Additional hub country (or countries):

Spoke country of implementation: United States

Additional spoke country (or countries) of implementation:

Year started: 2015

Is the program ECHO branded? Yes

Funder(s): Osteoporosis Foundation of New Mexico

Funding, if available:

Disease area(s): Osteoporosis

Child Ready New Mexico Program: Emergency Medical Services

Objective: Improve public health and health care system readiness for dealing with pediatric medical emergencies by increasing the capacity of clinical providers and public health workers to prevent, assess for, and treat pediatric trauma and injury.

Project URL: <https://emed.unm.edu/pem/programs/child-ready-program/index.html>

Point of contact: Katherine Schafer, Schafer@salud.unm.edu

Implementer(s): UNM

Location of hub: New Mexico, United States

Additional hub state(s):

Additional hub country (or countries):

Spoke country of implementation: United States

Additional spoke country (or countries) of implementation:

Year started: Unknown

Is the program ECHO branded? No

Funder(s): HRSA

Funding, if available: \$38,645 (2015); \$200,000 (2016); \$200,000 (2017)

Disease area(s): Emergency medical services

ECHO-F Model to Expand Medication Assisted Treatment in Rural Primary Care

Objective: Reduce OUD-related morbidity and mortality by increasing access to high-quality MAT services in rural parts of New Mexico. This program seeks to increase provider capacity and confidence to provide MAT, and it includes training for PCPs as well as clinic staff.

Project URL: https://gold.ahrq.gov/projectsearch/grant_summary.jsp?grant=R18+HS25345-01

Point of contact: Julie Salvador, jgsalvador@salud.unm.edu

Implementer(s): UNM

Location of hub: New Mexico, United States

Additional hub state(s):

Additional hub country (or countries):

Spoke country of implementation: United States

Additional spoke country (or countries) of implementation:

Year started: 2017

Is the program ECHO branded? Yes

Funder(s): AHRQ

Funding, if available: \$396,000 (2017); \$396,000 (2018); \$396,000 (2019); \$396,000 (2020); \$396,000 (2021)

Disease area(s): Opioid abuse

Indian Health Service ECHO

Objective: Reduce chronic liver disease mortality among American Indians and Alaska Natives by increasing health system capacity for improved screening, surveillance, and treatment of HCV.

Project URL: <https://www.ncbi.nlm.nih.gov/pmc/articles/PMC4679318/>

Point of contact: Chris Fore, chris.fore@ihs.gov

Implementer(s): UNM

Location of hub: New Mexico, United States

Additional hub state(s):

Additional hub country (or countries):

Spoke country of implementation: United States

Additional spoke country (or countries) of implementation:

Year started: Unknown

Is the program ECHO branded? Yes

Funder(s): Unknown

Funding, if available:

Disease area(s): Chronic pain, HCV, HIV

New Mexico Area Health Education Center Program: Point of Service Maintenance and Enhancement

Objective: Increase workforce capacity by funding key infrastructure for UNM Area Health Education Centers. In particular, the purpose of this program is to increase the racial and ethnic diversity of the health professions workforce by training new providers, encouraging better geographical distribution of existing providers, and training community health workers to engage in health practice transformation for improved patient care.

Project URL:

<https://bhwh.hrsa.gov/fundingopportunities/?id=ccc4f09b-e51e-4541-988b-ddc2c7593760>

Point of contact: Helene Silverblatt, HSilverblatt@salud.unm.edu

Implementer(s): UNM

Location of hub: New Mexico, United States

Additional hub state(s):

Additional hub country (or countries):

Spoke country of implementation: United States

Additional spoke country (or countries) of implementation:

Year started: 2017

Is the program ECHO branded? Yes

Funder(s): HRSA

Funding, if available: \$309,000 (2017)

Disease area(s): Health practice transformation

Parents Reaching Out Project ECHO: Family-to-Family Health Information Center

Objective: Increase the capacity of health care professionals in New Mexico to mentor parents of children with special health care needs and to engage with family members.

Project URL: http://www.fv-ncfpp.org/files/2614/6386/4789/F2FBrochure_1.20.16.pdf

Point of contact: Naomi Sandweiss, nsandweiss@parentsreachingout.org

Implementer(s): Parents Reaching Out

Location of hub: New Mexico, United States

Additional hub state(s):

Additional hub country (or countries):

Spoke country of implementation: United States

Additional spoke country (or countries) of implementation:

Year started: Unknown

Is the program ECHO branded? Yes

Funder(s): HRSA

Funding, if available: \$95,700 (2015); \$94,800 (2016); \$90,030 (2017)

Disease area(s): Children with special health care needs

Project ECHO: New Mexico AIDS Education and Training Center HIV TeleECHO Clinic

Objective: Improve access of American Indian and Alaska Native populations to high-quality treatment for HCV and HIV in rural parts of the Southwestern United States by increasing primary care capacity to treat HIV and HCV without referring patients to specialty care practices.

Project URL: <https://echo.unm.edu/nm-teleecho-clinics/hivaids-clinic/>;
<https://echo.unm.edu/wp-content/uploads/2016/09/2016-17-Curriculum-Brochure-3.pdf>
Point of contact: HIV ECHO Team, hivecho@salud.unm.edu

Implementer(s): UNM

Location of hub: New Mexico, United States

Additional hub state(s):

Additional hub country (or countries):

Spoke country of implementation: United States

Additional spoke country (or countries) of implementation:

Year started: Unknown

Is the program ECHO branded? Yes

Funder(s): Unknown

Funding, if available:

Disease area(s): HIV

Project ECHO and Merck Foundation: Partnering to Increase Access to Specialty Care for Complex, Chronic Conditions in India and Vietnam

Objective: Increase access to care for chronic conditions such as HIV, TB, HCV, diabetes, and mental health conditions in India and Vietnam.

Project URL: <https://echo.unm.edu/merck-foundation/>;
<http://partnerships.ifpma.org/partnership/project-echo>

Point of contact: Unknown

Implementer(s): UNM

Location of hub: New Mexico, United States

Additional hub state(s):

Additional hub country (or countries):

Spoke country of implementation: India

Additional spoke country (or countries) of implementation: Vietnam

Year started: 2017

Is the program ECHO branded? Yes

Funder(s): The Merck Foundation

Funding, if available:

Disease area(s): HCV, HIV, TB

Project ECHO: Antimicrobial Stewardship

Objective: Mitigate the population health effects of increasing antibiotic resistance by increasing PCP capacity for optimized use of antibiotics in clinical practice.

Project URL: <https://echo.unm.edu/nm-teelecho-clinics/antimicrob/>

Point of contact: Leslie Sapon, AntimicrobialEcho@salud.unm.edu

Implementer(s): UNM

Location of hub: New Mexico, United States

Additional hub state(s):

Additional hub country (or countries):

Spoke country of implementation: United States

Additional spoke country (or countries) of implementation:

Year started: Unknown

Is the program ECHO branded? Yes

Funder(s): Unknown

Funding, if available:

Disease area(s): Antimicrobial stewardship

Project ECHO: Asthma

Objective: Engage providers and allied health personnel as partners to follow the National Guidelines for asthma treatment and education. Thus, providing best practice care to New Mexico's asthmatics in their own community.

Project URL: [http://journal.chestnet.org/article/S0012-3692\(16\)54614-5/fulltext](http://journal.chestnet.org/article/S0012-3692(16)54614-5/fulltext)

Point of contact: Unknown

Implementer(s): UNM, University of Washington, U.S. Army

Location of hub: New Mexico, United States

Additional hub state(s): Washington

Additional hub country (or countries):

Spoke country of implementation: United States

Additional spoke country (or countries) of implementation:

Year started: Unknown

Is the program ECHO branded? Yes

Funder(s): Unknown

Funding, if available:

Disease area(s): Asthma

Project ECHO: Care

Objective: Using ECHO to address the top 1 percent of Medicaid patients in New Mexico in terms of cost. The project will use teams of “outpatient intensivists” trained by ECHO.

Project URL: <https://echo.unm.edu/nm-teleecho-clinics/complex-care/>;
<https://innovation.cms.gov/initiatives/Health-Care-Innovation-Awards/New-Mexico.html>;
<http://www.commonwealthfund.org/publications/case-studies/2016/aug/project-echo>

Point of contact: Sanjeev Arora, sarora@salud.unm.edu; Kathryn Smith, kathryn.smith@cms.hhs.gov

Implementer(s): UNM

Location of hub: New Mexico, United States

Additional hub state(s):

Additional hub country (or countries):

Spoke country of implementation: United States

Additional spoke country (or countries) of implementation:

Year started: 2012

Is the program ECHO branded? Yes

Funder(s): CMS

Funding, if available: \$8,401,614 (3-year period)

Disease area(s): High-cost patients

Project ECHO: Diabetes

Objective: Improve the availability of high-quality, cost-effective diabetes care in rural parts of New Mexico by increasing the capacity of community health workers and health care providers at FQHCs to administer diabetes self-management support and complex diabetes treatment in clinical practice.

Project URL:

<http://www.embase.com/search/results?subaction=viewrecord&from=export&id=L617152472>

Point of contact: Sanjeev Arora, sarora@salud.unm.edu

Implementer(s): UNM

Location of hub: New Mexico, United States

Additional hub state(s):

Additional hub country (or countries):

Spoke country of implementation: United States

Additional spoke country (or countries) of implementation:

Year started: 2014

Is the program ECHO branded? Yes

Funder(s): Unknown

Funding, if available:

Disease area(s): Diabetes

Project ECHO: Grief Counseling

Objective: Unknown

Project URL:

https://echo.unm.edu/wp-content/uploads/2018/01/ECHOSuperHubs_and_Hubs_20180111.pdf

Point of contact: Unknown

Implementer(s): UNM

Location of hub: New Mexico, United States

Additional hub state(s):

Additional hub country (or countries):

Spoke country of implementation: United States

Additional spoke country (or countries) of implementation:

Year started: Unknown

Is the program ECHO branded? Yes

Funder(s): Unknown

Funding, if available:

Disease area(s): Grief

Project ECHO: HCV (UNM HCV TeleECHO Clinic and Indian Health Service HCV TeleECHO Clinic)

Objective: Improve health outcomes for underserved populations and people of color with HCV by increasing PCP capacity to diagnose and treat HCV.

Project URL: <https://healthit.ahrq.gov/ahrq-funded-projects/project-echo-extension-community-healthcare-outcomes/final-report>; <http://www.nejm.org/doi/pdf/10.1056/NEJMoa1009370>

Point of contact: Sanjeev Arora, sarora@salud.unm.edu

Implementer(s): UNM, Indian Health Service, New Mexico State Health Department

Location of hub: New Mexico, United States

Additional hub state(s):

Additional hub country (or countries):

Spoke country of implementation: United States

Additional spoke country (or countries) of implementation:

Year started: 2003

Is the program ECHO branded? Yes

Funder(s): Indian Health Service

Funding, if available:

Disease area(s): HCV

Project ECHO: Pain

Objective: Address the large number of unintentional drug overdose deaths (in New Mexico) and provide access for patients to professionals with pain expertise.

Project URL: <https://echo.unm.edu/wp-content/uploads/2017/01/Innovative-telementoring.pdf>

Point of contact: Dr. Joanna Katzman, JKatzman@salud.unm.edu

Implementer(s): UNM, University of Washington, U.S. Army

Location of hub: New Mexico, United States

Additional hub state(s): Washington

Additional hub country (or countries):

Spoke country of implementation: United States

Additional spoke country (or countries) of implementation:

Year started: 2009

Is the program ECHO branded? Yes

Funder(s): Unknown

Funding, if available:

Disease area(s): SUD

Project ECHO: Palliative Care

Objective: Improve outcomes and quality of life for seriously and terminally ill patients by increasing PCP capacity to provide high-quality palliative care.

Project URL: [http://www.jpsmjournal.com/article/S0885-3924\(11\)00827-X/fulltext](http://www.jpsmjournal.com/article/S0885-3924(11)00827-X/fulltext);
<https://echo.unm.edu/nm-teleecho-clinics/palliative-care/>;
<http://www.ajmc.com/journals/evidence-based-oncology/2017/june-2017/project-echo-an-effective-means-of-increasing-palliative-care>

Point of contact: Sanjeev Arora, sarora@salud.unm.edu

Implementer(s): UNM

Location of hub: New Mexico, United States

Additional hub state(s): Alabama

Additional hub country (or countries):

Spoke country of implementation: United States

Additional spoke country (or countries) of implementation:

Year started: 2011

Is the program ECHO branded? Yes

Funder(s): Unknown

Funding, if available:

Disease area(s): Palliative care

Project ECHO: Rheumatology

Objective: Provide training to PCPs in rural communities so they can provide best practice care to patients with rheumatologic disorders.

Project URL: <https://echo.unm.edu/nm-teleecho-clinics/rheumatology-clinic/>

Point of contact: Sanjeev Arora, sarora@salud.unm.edu

Implementer(s): UNM

Location of hub: New Mexico, United States

Additional hub state(s):

Additional hub country (or countries):

Spoke country of implementation: United States

Additional spoke country (or countries) of implementation:

Year started: Unknown

Is the program ECHO branded? Yes

Funder(s): Unknown

Funding, if available:

Disease area(s): Rheumatology

Project ECHO: Tuberculosis–Arizona

Objective: Encourage a team approach to provide optimal case management for patients with TB. The New Mexico Department of Health TB TeleECHO Clinic works with TB nurses from across New Mexico to support this comprehensive case management approach.

Project URL: <http://higherlogicdownload.s3.amazonaws.com/ASTHO/db516220-1ecb-44d6-b40c-188b84d8ae4f/UploadedImages/Slides/09-21-17-Innovations-to-Enhance-Our-Impact-Project-ECHO-Sanjeev-Arora-MD.pdf>;

<https://echo.unm.edu/nm-teleecho-clinics/nmdoh-tb-teleecho-clinic/>

Point of contact: Unknown

Implementer(s): New Mexico Department of Health

Location of hub: New Mexico, United States

Additional hub state(s):

Additional hub country (or countries):

Spoke country of implementation: United States

Additional spoke country (or countries) of implementation:

Year started: Unknown

Is the program ECHO branded? Yes

Funder(s): Indian Health Service, CDC

Funding, if available:

Disease area(s): TB

UNM: Children and Youth with Epilepsy TeleECHO

Objective: Increase PCP capacity to deliver epilepsy treatment for children and youth in accordance with best practices and evidence-based guidelines.

Project URL: <https://www.aap.org/en-us/advocacy-and-policy/aap-health-initiatives/Coordinating-Center-on-Epilepsy/Pages/Project-ECHO.aspx>;
<http://www.qualishealth.org/sites/default/files/qh-bmgf-110916-07-arora.pdf>

Point of contact: Amy Shah, Ashah@aap.org

Implementer(s): UNM

Location of hub: New Mexico, United States

Additional hub state(s):

Additional hub country (or countries):

Spoke country of implementation: United States

Additional spoke country (or countries) of implementation:

Year started: 2013

Is the program ECHO branded? Yes

Funder(s): American Academy of Pediatrics

Funding, if available:

Disease area(s): Epilepsy

UNM: Dementia Care TeleECHO

Objective: Increase provider capacity for treating dementia with pharmacological and behavioral strategies.

Project URL: <https://echo.unm.edu/nm-teleecho-clinics/dementia-care/>

Point of contact: ECHO Team, echo@salud.unm.edu

Implementer(s): UNM

Location of hub: New Mexico, United States

Additional hub state(s):

Additional hub country (or countries):

Spoke country of implementation: United States

Additional spoke country (or countries) of implementation:

Year started: Unknown

Is the program ECHO branded? Yes

Funder(s): Unknown

Funding, if available:

Disease area(s): Dementia

UNM: New Mexico Leadership Education in Neurodevelopmental and Related Disabilities Program

Objective: Increase the knowledge and skills of graduate, doctoral, and postdoctoral students and PCPs on the treatment of complex neurodevelopmental disabilities, including autism.

Project URL: <http://www.cdd.unm.edu/nmlend/>

Point of contact: Sandra Heimerl, sheimerl@salud.unm.edu

Implementer(s): UNM

Location of hub: New Mexico, United States

Additional hub state(s):

Additional hub country (or countries):

Spoke country of implementation: United States

Additional spoke country (or countries) of implementation:

Year started: 2015

Is the program ECHO branded? Yes

Funder(s): HRSA

Funding, if available: \$10,663 (2015); \$616,392 (2016); \$620, 544 (2017)

Disease area(s): ASDs, neurodevelopmental disorders

UNM: Opioid Addiction Treatment ECHO

Objective: Increase the availability of MAT by training PCPs as a way to promote PCP prescribing of buprenorphine and other treatments for OUD.

Project URL: <https://echo.unm.edu/about-echo/funders/>;
https://echo.unm.edu/wp-content/uploads/2017/03/ECHORecovery_Flyer_v006.pdf;
<https://echo.unm.edu/nm-teleecho-clinics/opioid/>;
<http://www.eventscribe.com/uploads/eventScribe/PDFs/2017/3482/397854.pdf>

Point of contact: Opioid Addiction Treatment ECHO Team, OpioidECHO@salud.unm.edu

Implementer(s): UNM, Bassett Healthcare Network

Location of hub: New Mexico, United States

Additional hub state(s): Massachusetts, New York

Additional hub country (or countries):

Spoke country of implementation: United States

Additional spoke country (or countries) of implementation:

Year started: 2016

Is the program ECHO branded? Yes

Funder(s): HRSA

Funding, if available: \$15,389 (2015); \$616,392 (2016); \$605,155 (2017)

Disease area(s): OUD

UNM: Perinatal HBV TeleECHO

Objective: Increase PCP capacity for prevention, testing, and treatment of hepatitis B with a focus on perinatal transmission.

Project URL: <http://echo.unm.edu/HBV>;

http://hepbunited.org/wp-content/uploads/2017/11/HBV-HRSA_Flyer_v006-2.pdf;

http://hepbunited.org/wp-content/uploads/2017/11/Chen_HBV-ECHO_HepBUnited_HRSA.pdf

Point of contact: HBV ECHO Team, HBVECHO@salud.unm.edu

Implementer(s): UNM

Location of hub: New Mexico, United States

Additional hub state(s):

Additional hub country (or countries):

Spoke country of implementation: United States

Additional spoke country (or countries) of implementation:

Year started: 2017

Is the program ECHO branded? Yes

Funder(s): HRSA

Funding, if available:

Disease area(s): Hepatitis B

UNM: Telehealth Network Grant Award

Objective: This Telehealth Network Grant Program award from HRSA was awarded to UNM to support infrastructure for telehealth and telementoring. Project ECHO programming and infrastructure support is a component of the larger grant, which is dedicated primarily to the expansion of telehealth services to underserved areas in New Mexico.

Project URL: <https://www.hrsa.gov/about/news/2016-tables/rural-health/index.html>

Point of contact: Carlos Mena, cmena@hrsa.gov; Kirsten Bennett, kdbennett@salud.unm.edu

Implementer(s): UNM

Location of hub: New Mexico, United States

Additional hub state(s):

Additional hub country (or countries):

Spoke country of implementation: United States

Additional spoke country (or countries) of implementation:

Year started: 2016

Is the program ECHO branded? Yes

Funder(s): HRSA

Funding, if available: \$9,500 (per annum)

Disease area(s): Workforce capacity

UNM Project ECHO: Cardiology

Objective: Increase PCP capacity to treat coronary artery disease, heart failure, electrical heart disease, and other heart conditions.

Project URL: <https://echo.unm.edu/cardiology-teleecho-clinic/>

Point of contact: Sue Whipple, Cardiology-ECHO@salud.unm.edu

Implementer(s): UNM

Location of hub: New Mexico, United States

Additional hub state(s):

Additional hub country (or countries):

Spoke country of implementation: United States

Additional spoke country (or countries) of implementation:

Year started: 2017

Is the program ECHO branded? Yes

Funder(s): Unknown

Funding, if available:

Disease area(s): Cardiology

UNM Project ECHO: Endocrinology

Objective: Increase capacity of PCPs to care for patients with complex endocrine conditions, including diabetes, transgender health, thyroid disease, polycystic ovary syndrome, adrenal and pituitary disorders, hypogonadism, and metabolic bone disorders.

Project URL: <https://echo.unm.edu/nm-teleecho-clinics/endocrinology-clinic/>

Point of contact: Endo ECHO Team, EndoECHO@salud.unm.edu

Implementer(s): UNM

Location of hub: New Mexico, United States

Additional hub state(s):

Additional hub country (or countries):

Spoke country of implementation: United States

Additional spoke country (or countries) of implementation:

Year started: 2014

Is the program ECHO branded? Yes

Funder(s): Unknown

Funding, if available:

Disease area(s): Endocrinology

UNM Project ECHO: Improving Access to Mental Health Care and Addiction Treatment

Objective: Expand treatment options and increase integration of mental health and addiction treatment in primary care by training community health workers to assist with screening, brief interventions, case management, and health education.

Project URL: <https://echo.unm.edu/initiatives/innovative-care-delivery/behavioral-health-addiction/>

Point of contact: Project ECHO, echo@salud.unm.edu

Implementer(s): UNM

Location of hub: New Mexico, United States

Additional hub state(s):

Additional hub country (or countries):

Spoke country of implementation: United States

Additional spoke country (or countries) of implementation:

Year started: Unknown

Is the program ECHO branded? Yes

Funder(s): GE Foundation

Funding, if available:

Disease area(s): Mental health disorders, SUD

UNM Project ECHO: Integrative Cognitive Rehabilitation

Objective: Increase the capacity of counselors, psychologists, and other behavioral health professionals to assess for and treat patients with brain injuries.

Project URL: <https://echo.unm.edu/integrative-cognitive-rehabilitation/>

Point of contact: Cognitive Rehab ECHO, CogRehabECHO@salud.unm.edu

Implementer(s): UNM

Location of hub: New Mexico, United States

Additional hub state(s):

Additional hub country (or countries):

Spoke country of implementation: United States

Additional spoke country (or countries) of implementation:

Year started: 2017

Is the program ECHO branded? Yes

Funder(s): Unknown

Funding, if available:

Disease area(s): Brain injury

UNM Project ECHO: Miners' Wellness

Objective: Increase the capacity of clinical providers, respiratory therapists, lawyers, benefit counselors, policymakers, and home health company professionals to provide high-quality care to coal miners, uranium industry workers, and nuclear weapons workers in New Mexico, Utah, Wyoming, and Montana.

Project URL: <https://echo.unm.edu/miners-wellness/>

Point of contact: Miners' Wellness ECHO, minerswellnessecho@salud.unm.edu

Implementer(s): UNM

Location of hub: New Mexico, United States

Additional hub state(s):

Additional hub country (or countries):

Spoke country of implementation: United States

Additional spoke country (or countries) of implementation:

Year started: 2017

Is the program ECHO branded? Yes

Funder(s): Southwest Mining Health Center of Excellence

Funding, if available:

Disease area(s): Miners' wellness

UNM Project ECHO: Reproductive Health

Objective: Increase capacity of clinicians to support patients in selecting appropriate contraceptive methods, including oral contraceptive pills, intrauterine devices, depot medroxyprogesterone injection, natural family planning, and male and female permanent contraception. Additionally, increase provider confidence and knowledge in taking sexual history, providing high-quality care for LGBT patients, and discussing sexual health with patients.

Project URL: <https://echo.unm.edu/nm-teleecho-clinics/reproductive-health/>

Point of contact: Noelle Orem, reproductivehealth@salud.unm.edu

Implementer(s): UNM

Location of hub: New Mexico, United States

Additional hub state(s):

Additional hub country (or countries):

Spoke country of implementation: United States

Additional spoke country (or countries) of implementation:

Year started: Unknown

Is the program ECHO branded? Yes

Funder(s): UNM

Funding, if available:

Disease area(s): Contraception, reproductive health

New York

Better Health for Northeast New York Project ECHO: Asthma

Objective: Increase the capacity of nonspecialist clinicians to treat pediatric asthma in primary care settings throughout Northeast New York State.

Project URL:

https://www.health.ny.gov/health_care/medicaid/redesign/dsrip/pps_map/pc_plans/updates/albany.pdf

Point of contact: Unknown

Implementer(s): Better Health for Northeast New York

Location of hub: New York, United States

Additional hub state(s):

Additional hub country (or countries):

Spoke country of implementation: United States

Additional spoke country (or countries) of implementation:

Year started: 2017

Is the program ECHO branded? Yes

Funder(s): Unknown

Funding, if available:

Disease area(s): Asthma

Better Health for Northeast New York Project ECHO: Care Coordination

Objective: Increase care coordination and support for behavioral health in primary care settings by increasing the capacity of providers and care teams to manage complex conditions and facilitate care transitions.

Project URL:

https://www.health.ny.gov/health_care/medicaid/redesign/dsrip/pps_map/pc_plans/updates/albany.pdf

Point of contact: Unknown

Implementer(s): Better Health for Northeast New York

Location of hub: New York, United States

Additional hub state(s):

Additional hub country (or countries):

Spoke country of implementation: United States

Additional spoke country (or countries) of implementation:

Year started: 2016

Is the program ECHO branded? Yes

Funder(s): Unknown

Funding, if available:

Disease area(s): Care coordination, behavioral health integration

Live On New York Project ECHO: Organ Donation

Objective: Improve the deceased organ donation process at hospitals in the NYC Health and Hospitals health care system by increasing standardization of processes, improving the use of a Tissue Timeliness System, and by encouraging the spread of a culture of organ donation at each of the hospitals.

Project URL:

<https://www.nychealthandhospitals.org/wp-content/uploads/2017/04/201704-mpa.pdf>

Point of contact: Unknown

Implementer(s): Live On New York, NYC Health and Hospitals

Location of hub: New York, United States

Additional hub state(s):

Additional hub country (or countries):

Spoke country of implementation: United States

Additional spoke country (or countries) of implementation:

Year started: 2017

Is the program ECHO branded? Yes

Funder(s): New York City Health and Hospitals

Funding, if available:

Disease area(s): Organ donation

Mount Sinai School of Medicine Project ECHO: Hepatitis C Virus

Objective: Increase capacity in FQHCs in New York State to diagnose and treat HCV.

Project URL:

<https://nyshealthfoundation.org/grantee/mount-sinai-school-of-medicine-may-2103/>

Point of contact: Unknown

Implementer(s): Mount Sinai School of Medicine

Location of hub: New York, United States

Additional hub state(s):

Additional hub country (or countries):

Spoke country of implementation: United States

Additional spoke country (or countries) of implementation:

Year started: 2013

Is the program ECHO branded? Yes

Funder(s): New York State Health Foundation

Funding, if available:

Disease area(s): HCV

Northwell Health: Behavioral/Mental Health Education

Objective: Unknown

Project URL:

https://echo.unm.edu/wp-content/uploads/2018/01/ECHOSuperHubs_and_Hubs_20180111.pdf

Point of contact: ECHO Team, echo@salud.unm.edu

Implementer(s): Northwell Health

Location of hub: New York, United States

Additional hub state(s):

Additional hub country (or countries):

Spoke country of implementation: United States

Additional spoke country (or countries) of implementation:

Year started: Unknown

Is the program ECHO branded? Unknown

Funder(s): Unknown

Funding, if available: \$3,325,050

Disease area(s): Behavioral health

Northwell Health: Chronic Pain Education

Objective: Unknown

Project URL:

https://echo.unm.edu/wp-content/uploads/2018/01/ECHOSuperHubs_and_Hubs_20180111.pdf

Point of contact: ECHO Team, echo@salud.unm.edu

Implementer(s): Northwell Health

Location of hub: New York, United States

Additional hub state(s):

Additional hub country (or countries):

Spoke country of implementation: United States

Additional spoke country (or countries) of implementation:

Year started: Unknown

Is the program ECHO branded? Unknown

Funder(s): Unknown

Funding, if available:

Disease area(s): Chronic pain

Northwell Health Substance Use Education

Objective: Improve access to behavioral health care in New York State by increasing the utilization of Screening, Brief Intervention, and Referral to Treatment among health care providers. This program also seeks to increase the availability of MAT for OUD by training health care providers and providing ongoing support to multidisciplinary care teams to provide treatment, care navigation, and other services.

Project URL:

https://www.health.ny.gov/health_care/medicaid/redesign/dsrip/pps_workshops/learning_symposiums/docs/sept2016_presentations/day2_breakout_a1.pdf

Point of contact: ECHO Team, echo@salud.unm.edu

Implementer(s): Northwell Health

Location of hub: New York, United States

Additional hub state(s):

Additional hub country (or countries):

Spoke country of implementation: United States

Additional spoke country (or countries) of implementation:

Year started: Unknown

Is the program ECHO branded? Unknown

Funder(s): Unknown

Funding, if available:

Disease area(s): SUD

School-Based Health Alliance: Adolescent Health TeleECHO Clinic

Objective: Improve access to quality health care for adolescents by increasing the capacity of health care providers in community health centers and FQHCs to treat and manage adolescent mental health and reproductive health.

Project URL: http://www.sbh4all.org/current_initiatives/youth-safety-net-project/;
<http://www.sbh4all.org/wp-content/uploads/2017/09/SBHA-ProjectECHO-BrochureFinal-OnePager.pdf>

Point of contact: Seleena Moore, smoore@sbh4all.org

Implementer(s): School-Based Health Alliance

Location of hub: New York, United States

Additional hub state(s):

Additional hub country (or countries):

Spoke country of implementation: United States

Additional spoke country (or countries) of implementation:

Year started: 2018

Is the program ECHO branded? Yes

Funder(s): Unknown

Funding, if available:

Disease area(s): Mental health, reproductive health

State University of New York (SUNY) Upstate Medical University:
Endocrinology ECHO

Objective: Increase capacity to treat endocrine disorders in primary care settings throughout central New York State.

Project URL: <http://www.upstate.edu/strategicaffairs/echo/index.php>

Point of contact: Deidre Keefe, keefed@upstate.edu

Implementer(s): SUNY Upstate Medical Center University

Location of hub: New York, United States

Additional hub state(s):

Additional hub country (or countries):

Spoke country of implementation: United States

Additional spoke country (or countries) of implementation:

Year started: Upcoming

Is the program ECHO branded? Yes

Funder(s): Center for Medicare and Medicaid Services

Funding, if available:

Disease area(s): Endocrinology

SUNY Upstate Medical University: Geriatrics ECHO

Objective: Increase capacity of physicians in both rural and urban areas in central New York State to treat geriatric populations.

Project URL: <http://www.upstate.edu/strategicaffairs/echo/index.php>;
<http://www.upstate.edu/strategicaffairs/echo/upstate-echos/geriatric.php>

Point of contact: Deidre Keefe, keefed@upstate.edu

Implementer(s): SUNY Upstate Medical Center University

Location of hub: New York, United States

Additional hub state(s):

Additional hub country (or countries):

Spoke country of implementation: United States

Additional spoke country (or countries) of implementation:

Year started: Upcoming

Is the program ECHO branded? Yes

Funder(s): Unknown

Funding, if available:

Disease area(s): Geriatrics

SUNY Upstate Medical University: Multispecialty Pediatrics ECHO

Objective: Increase PCP capacity to treat complex pediatric health conditions.

Project URL: <http://www.upstate.edu/strategicaffairs/echo/index.php>

Point of contact: Deidre Keefe, keefed@upstate.edu

Implementer(s): SUNY Upstate Medical Center University

Location of hub: New York, United States

Additional hub state(s):

Additional hub country (or countries):

Spoke country of implementation: United States

Additional spoke country (or countries) of implementation:

Year started: 2018

Is the program ECHO branded? Yes

Funder(s): Unknown

Funding, if available:

Disease area(s): Multispecialty pediatrics

University of Rochester ECHO: Eye Disease

Objective: Unknown

Project URL: Unknown

Point of contact: Michael Hasselberg, michael_hasselberg@urmc.rochester.edu

Implementer(s): University of Rochester

Location of hub: New York, United States

Additional hub state(s):

Additional hub country (or countries):

Spoke country of implementation: United States

Additional spoke country (or countries) of implementation:

Year started: 2017

Is the program ECHO branded? Yes

Funder(s): Unknown

Funding, if available:

Disease area(s): Eye disease

University of Rochester ECHO: General Psychiatry for Primary Care

Objective: Increase the capacity of primary health care providers in underserved areas to manage the treatment of mental illness and SUD.

Project URL: <https://www.urmc.rochester.edu/project-echo/urmc-clinics/echo-psych.aspx>

Point of contact: David Jacobowitz, David_Jacobowitz@urmc.rochester.edu

Implementer(s): University of Rochester

Location of hub: New York, United States

Additional hub state(s):

Additional hub country (or countries):

Spoke country of implementation: United States

Additional spoke country (or countries) of implementation:

Year started: 2016

Is the program ECHO branded? Yes

Funder(s): Excellus Blue Cross Blue Shield

Accountable Health Partners

Funding, if available:

Disease area(s): Psychiatry

University of Rochester ECHO: Geriatric Mental Health in Long-Term Care

Objective: Increase access to specialty care and treatment of complex chronic disease for older adults in rural and under resourced regions in New York State.

Project URL: <https://www.urmc.rochester.edu/project-echo/urmc-clinics/echo-gemh.aspx>;
<https://www.healthaffairs.org/doi/10.1377/hblog20150528.048063/full/>;
<http://www.thegrhf.org/funding/health-care-delivery/grantees/>

Point of contact: David Jacobowitz, David_Jacobowitz@urmc.rochester.edu

Implementer(s): University of Rochester

Location of hub: New York, United States

Additional hub state(s):

Additional hub country (or countries):

Spoke country of implementation: United States

Additional spoke country (or countries) of implementation:

Year started: 2015

Is the program ECHO branded? Yes

Funder(s): Greater Rochester Health Foundation

Funding, if available:

Disease area(s): Geriatric mental health in long term care

University of Rochester ECHO: Geriatric Mental Health in Primary Care

Objective: Increase access to geriatric psychiatric care and primary care for older adults in New York State by increasing the capacity and clinical expertise of care providers.

Project URL:

https://echo.unm.edu/wp-content/uploads/2018/01/ECHOSuperHubs_and_Hubs_20180111.pdf

Point of contact: Michael Hasselberg, michael_hasselberg@urmc.rochester.edu

Implementer(s): University of Rochester

Location of hub: New York, United States

Additional hub state(s):

Additional hub country (or countries):

Spoke country of implementation: United States

Additional spoke country (or countries) of implementation:

Year started: 2017

Is the program ECHO branded? Yes

Funder(s): New York State Office of Mental Health

Funding, if available:

Disease area(s): Geriatric mental health in primary care

University of Rochester ECHO: Geriatric Psychiatry

Objective: Increase the capacity of providers in rural areas and small and mid-sized cities in New York State to provide high-quality mental health care for older adults.

Project URL: <https://www.ahrq.gov/policymakers/case-studies/201703.html>

Point of contact: Michael Hasselberg, michael_hasselberg@urmc.rochester.edu

Implementer(s): University of Rochester

Location of hub: New York, United States

Additional hub state(s):

Additional hub country (or countries):

Spoke country of implementation: United States

Additional spoke country (or countries) of implementation:

Year started: 2014

Is the program ECHO branded? Yes

Funder(s): New York Academy of Medicine

Funding, if available:

Disease area(s): Geriatric psychiatry

University of Rochester ECHO: HIV

Objective: Increase capacity of primary care health providers to treat HIV.

Project URL: <https://ceitraining.org/resources/echo/hiv-echo.cfm>;
<http://www.thebodypro.com/content/79314/project-echo-telementoring-hiv-program-launches-at.html>;
<http://www.ahihealth.org/wp-content/uploads/2015/06/UR-Medicine-Project-ECHO-Dr.-Michael-Hasselberg.pdf>

Point of contact: Michael Hasselberg, michael_hasselberg@urmc.rochester.edu

Implementer(s): University of Rochester, Clinical Education Initiative, Mount Sinai School of Medicine

Location of hub: New York, United States

Additional hub state(s):

Additional hub country (or countries):

Spoke country of implementation: United States

Additional spoke country (or countries) of implementation:

Year started: 2017

Is the program ECHO branded? Yes

Funder(s): New York State Department of Health AIDS Institute

Funding, if available:

Disease area(s): HIV

University of Rochester ECHO: Hospital Medicine Rounds

Objective: Strengthen hospitalist care in order to reduce patient transfers from community hospitals to medical centers.

Project URL:

<https://www.urmc.rochester.edu/project-echo/urmc-clinics/hospital-medicine-echo-rounds.aspx>

Point of contact: Michael Hasselberg, michael_hasselberg@urmc.rochester.edu

Implementer(s): University of Rochester

Location of hub: New York, United States

Additional hub state(s):

Additional hub country (or countries):

Spoke country of implementation: United States

Additional spoke country (or countries) of implementation:

Year started: 2017

Is the program ECHO branded? Yes

Funder(s): Unknown

Funding, if available:

Disease area(s): Hospital medicine

University of Rochester ECHO: Palliative Care

Objective: Increase the capacity of PCPs to manage the palliative care needs of older adults with complex health conditions.

Project URL: <https://www.urmc.rochester.edu/project-echo/urmc-clinics/echo-pal.aspx>;
<http://www.thegrhf.org/funding/health-care-delivery/grantees/>

Point of contact: David Jacobowitz, David_Jacobowitz@urmc.rochester.edu

Implementer(s): University of Rochester

Location of hub: New York, United States

Additional hub state(s):

Additional hub country (or countries):

Spoke country of implementation: United States

Additional spoke country (or countries) of implementation:

Year started: 2017

Is the program ECHO branded? Yes

Funder(s): Greater Rochester Health Foundation

Funding, if available:

Disease area(s): Palliative care

University of Rochester ECHO: Sexually Transmitted Diseases

Objective: Increase capacity of New York State health care providers engaged in the provision of treatment for sexually transmitted diseases to prevent, diagnose, and treat such diseases.

Project URL: <http://www.ahihealth.org/wp-content/uploads/2015/06/UR-Medicine-Project-ECHO-Dr.-Michael-Hasselberg.pdf>;
<https://ceitraining.org/resources/echo/>

Point of contact: Michael Hasselberg, michael_hasselberg@urmc.rochester.edu

Implementer(s): University of Rochester, New York State Department of Health AIDS Institute, Clinical Education Initiative

Location of hub: New York, United States

Additional hub state(s):

Additional hub country (or countries):

Spoke country of implementation: United States

Additional spoke country (or countries) of implementation:

Year started: 2016

Is the program ECHO branded? Yes

Funder(s): Unknown

Funding, if available:

Disease area(s): Sexually transmitted diseases

University of Rochester ECHO: Skilled Nursing Facilities

Objective: Reduce Medicaid readmissions and improve health care quality by increasing the capacity of health care providers at skilled nursing facilities to provide high-quality evidence-based care.

Project URL:

<https://www.omh.ny.gov/omhweb/planning/507/omh-statewide-virtual-town-hall-2017.pdf>

Point of contact: Michael Hasselberg, michael_hasselberg@urmc.rochester.edu

Implementer(s): University of Rochester

Location of hub: New York, United States

Additional hub state(s):

Additional hub country (or countries):

Spoke country of implementation: United States

Additional spoke country (or countries) of implementation:

Year started: 2016

Is the program ECHO branded? Yes

Funder(s): New York State Office of Mental Health

Funding, if available:

Disease area(s): Skilled nursing facilities

University of Rochester Medical Center: Autism Leadership Education in Neurodevelopmental and Related Disabilities

Objective: Improve health outcomes for children with neurodevelopmental disabilities, including autism and special health care needs. This program engages identifies graduate-level health care professionals in training and connects trainees with interdisciplinary training and clinical opportunities to develop leadership capacity among health care providers who treat children with neurodevelopmental disabilities and special health care needs.

Project URL:

<https://www.urmc.rochester.edu/childrens-hospital/developmental-disabilities/education/lend-fellowship.aspx?redir=www.lend.urmc.edu>

Point of contact: Stephen B. Sulkes, steve_sulkes@urmc.rochester.edu

Implementer(s): University of Rochester, Western New York Collaborative

Location of hub: New York, United States

Additional hub state(s):

Additional hub country (or countries):

Spoke country of implementation: United States

Additional spoke country (or countries) of implementation:

Year started: 2015

Is the program ECHO branded? Unknown

Funder(s): HRSA

Funding, if available: \$9,500 (per annum)

Disease area(s): ASDs, neurodevelopmental disorders

University of Rochester Medical Center School-Based ECHO: Eating Disorders

Objective: Increase the capacity of school personnel to prevent and effectively intervene to provide care for students with eating disorders.

Project URL: <http://www.nyeatingdisorders.org/sb-echo.html>;
<http://www.ahihealth.org/wp-content/uploads/2015/06/UR-Medicine-Project-ECHO-Dr.-Michael-Hasselberg.pdf>

Point of contact: Michael Hasselberg, michael_hasselberg@urmc.rochester.edu

Implementer(s): University of Rochester

Location of hub: New York, United States

Additional hub state(s):

Additional hub country (or countries):

Spoke country of implementation: United States

Additional spoke country (or countries) of implementation:

Year started: 2017

Is the program ECHO branded? Yes

Funder(s): Unknown

Funding, if available:

Disease area(s): Eating disorders

Western New York Collaborative Project ECHO: Chronic Pain, Opiate Prescription, Substance Use Disorder, and Medication-Assisted Treatment

Objective: Improve health outcomes for Medicaid beneficiaries who are members of managed care organizations in New York State by increasing the capacity of health care providers to comprehensively treat chronic health conditions such as asthma, heart disease, diabetes, mental health conditions, SUD, and HIV/AIDS. This program utilizes a health home model and also emphasizes the importance of providing care management, patient navigation, and case management, including support for housing, legal aid, food, and other services.

Project URL: https://www.excellusbcbs.com/wps/wcm/connect/129fb5e6-65c7-4a0f-a5e6-efec730c97d0/EX_CollaborativeForChronicPain_Opiate+Prescription_%26_MedicationAssistedTreatment_SubstanceUseDisorder.pdf?MOD=AJPERES&CACHEID=129fb5e6-65c7-4a0f-a5e6-efec730c97d0

Point of contact: Kaylee Zaleski, kzaleski@hutherdoyle.com

Implementer(s): Western New York Collaborative

Location of hub: New York, United States

Additional hub state(s):

Additional hub country (or countries):

Spoke country of implementation: United States

Additional spoke country (or countries) of implementation:

Year started: 2016

Is the program ECHO branded? Yes

Funder(s): Excellus Blue Cross Blue Shield
Huther Doyle

Funding, if available:

Disease area(s): Chronic pain, SUD, MAT

North Carolina

Army–Chronic Pain

Objective: Increase the capacity of primary and specialty care providers in the Military Health System to treat chronic pain and manage opioid prescribing in a manner consistent with the U.S. Army Comprehensive Pain Management Campaign.

Project URL: <https://echo.unm.edu/initiatives/armed-services/>;
https://echo.unm.edu/wp-content/uploads/2018/01/ECHOSuperHubs_and_Hubs_20180111.pdf
Point of contact: Robin Swift, rswift@salud.unm.edu

Implementer(s): U.S. Army, Regional Health Command—Atlantic, Fort Bragg

Location of hub: North Carolina, United States

Additional hub state(s):

Additional hub country (or countries):

Spoke country of implementation: United States

Additional spoke country (or countries) of implementation:

Year started: 2015

Is the program ECHO branded? Yes

Funder(s): Unknown

Funding, if available:

Disease area(s): Chronic pain

Carolina Hepatitis Academic Mentorship Program: Hepatitis C

Objective: Increase the capacity of PCPs and nurse practitioners to treat HCV.

Project URL:

<https://www.bizjournals.com/triangle/news/2017/03/14/how-unc-duke-n-c-are-using-telementoring-to-fight.html>

Point of contact: Andrew Muir, andrew.muir@duke.edu

Implementer(s): University of North Carolina

Location of hub: North Carolina, United States

Additional hub state(s):

Additional hub country (or countries):

Spoke country of implementation: United States

Additional spoke country (or countries) of implementation:

Year started: Unknown

Is the program ECHO branded? Yes

Funder(s): Unknown

Funding, if available:

Disease area(s): HCV

Four Seasons Compassion for Life: Palliative Care ECHO

Objective: Increase capacity of palliative care providers through a specialist team that includes a palliative care doctor, nurse practitioner, clinical social worker, pharmacist, and spiritual care expert. The project uses QDACT, a point-of-care patient reported outcomes data gathering system developed by the Global Palliative Care Quality Alliance, to drive quality improvement.

Project URL: <https://palliativeinpractice.org/palliative-pulse/palliative-pulse-february-2018/project-echo-a-disruptive-innovation-to-expand-palliative-care/>

Point of contact: Elizabeth Burpee, eburpee@fourseasonscfl.org

Implementer(s): Four Seasons Compassion for Life, ECHO Institute

Location of hub: North Carolina, United States

Additional hub state(s):

Additional hub country (or countries):

Spoke country of implementation: United States

Additional spoke country (or countries) of implementation:

Year started: 2017

Is the program ECHO branded? Yes

Funder(s): Duke University

Delta Care Rx

Funding, if available:

Disease area(s): Palliative care

Improving Hepatitis C Care in the North Carolina Department of Corrections: Replication of Project ECHO

Objective: Support liver care, including HCV, for health care providers treating patients at Central Prison in Raleigh, N.C.

Project URL: <https://uncch.pure.elsevier.com/en/projects/improving-hepatitis-c-care-in-the-north-carolina-department-of-co>

Point of contact: Michael W. Fried, University of North Carolina, michael_fried@med.unc.edu

Implementer(s): University of North Carolina

Location of hub: North Carolina, United States

Additional hub state(s):

Additional hub country (or countries):

Spoke country of implementation: United States

Additional spoke country (or countries) of implementation:

Year started: 2011

Is the program ECHO branded? Yes

Funder(s): Unknown

Funding, if available:

Disease area(s): HCV

Mountain Area Health Education Center (MAHEC) Project ECHO Chronic Pain

Objective: Outline the benefits and risks of opioids as well as various medications currently available for the treatment of chronic pain; increase the capacity of medical professionals to perform opioid prescribing and interventional pain management.

Project URL: <https://mahec.net/event/55260>

Point of contact: Registration team, registration@mahec.net

Implementer(s): MAHEC

Location of hub: North Carolina, United States

Additional hub state(s):

Additional hub country (or countries):

Spoke country of implementation: United States

Additional spoke country (or countries) of implementation:

Year started: 2018

Is the program ECHO branded? Yes

Funder(s): Unknown

Funding, if available:

Disease area(s): Chronic pain

MAHEC Project ECHO Complex Conditions: School Nurses

Objective: Enhance the knowledge of school nurses on topics including diabetes management, seizure disorders, hypertension, asthma, mental health, dermatology, motivational interviewing, and screening and referral for treatment. Nurses receive guidance on actual patient cases.

Project URL:

<http://blog.ashevillechamber.org/2017/11/mahec-offers-innovative-online-training.html>

Point of contact: Lourdes Lorenz-Miller, Lourdes.Lorenz-Miller@mahec.net

Implementer(s): MAHEC

Location of hub: North Carolina, United States

Additional hub state(s):

Additional hub country (or countries):

Spoke country of implementation: United States

Additional spoke country (or countries) of implementation:

Year started: Unknown

Is the program ECHO branded? Yes

Funder(s): Unknown

Funding, if available:

Disease area(s): Complex conditions

Partnership for Community Care Network: Substance Abuse in Pregnancy ECHO

Objective: Unknown

Project URL:

https://echo.unm.edu/wp-content/uploads/2018/01/ECHOSuperHubs_and_Hubs_20180111.pdf

Point of contact: Unknown

Implementer(s): Partnership for Community Care Network

Location of hub: North Carolina, United States

Additional hub state(s):

Additional hub country (or countries):

Spoke country of implementation: United States

Additional spoke country (or countries) of implementation:

Year started: Unknown

Is the program ECHO branded? Yes

Funder(s): Unknown

Funding, if available:

Disease area(s): SUD in pregnancy

Project ECHO: North Carolina Hepatitis C

Objective: Increase the capacity of health care providers to provide HCV care and have their management questions answered via web/teleconference.

Project URL: <http://epi.publichealth.nc.gov/cd/hepatitis/providers.html>

Point of contact: Unknown

Implementer(s): University of North Carolina

Location of hub: North Carolina, United States

Additional hub state(s):

Additional hub country (or countries):

Spoke country of implementation: United States

Additional spoke country (or countries) of implementation:

Year started: Unknown

Is the program ECHO branded? Yes

Funder(s): Unknown

Funding, if available:

Disease area(s): HCV

University of North Carolina: ECHO for MAT

Objective: Increase access to MAT in rural and underserved counties, reducing the risk of overdose; increase understanding of barriers to MAT implementation in primary care and evaluate strategies for overcoming barriers.

Project URL: https://gold.ahrq.gov/projectsearch/grant_summary.jsp?grant=R18+HS25065-01&QUICK=north+carolina;

<https://sph.unc.edu/files/2017/03/Opioid-ECHO-Program-Press-Release.pdf>

Point of contact: Sherri Green, sgreen@email.unc.edu

Implementer(s): University of North Carolina

Location of hub: North Carolina, United States

Additional hub state(s):

Additional hub country (or countries):

Spoke country of implementation: United States

Additional spoke country (or countries) of implementation:

Year started: 2016

Is the program ECHO branded? Yes

Funder(s): AHRQ

Funding, if available: \$2,900,000 (over 3 years, 2016–2019)

Disease area(s): Opioid abuse

University of North Carolina Project ECHO: Increasing Access to Autism Spectrum Disorder Specialty Care

Objective: Increase capacity of health care providers in rural areas in North Carolina to diagnose and treat ASDs and the medical and behavioral health conditions that commonly co-occur with ASDs.

Project URL: <https://nccdd.org/from-planning-to-action-supporting-integrated-collaborative-care-for-people-with-i-dd.html?tmpl=component>

Point of contact: Karen Luken, karenluken@gmail.com

Implementer(s): University of North Carolina

Location of hub: North Carolina, United States

Additional hub state(s):

Additional hub country (or countries):

Spoke country of implementation: United States

Additional spoke country (or countries) of implementation:

Year started: 2018

Is the program ECHO branded? Yes

Funder(s): Easterseals United Cerebral Palsy of North Carolina
Autism Society of North Carolina

Funding, if available:

Disease area(s): ASD specialty care

Wake Forest Baptist Medical Center: Bone Health ECHO

Objective: Unknown

Project URL:

https://echo.unm.edu/wp-content/uploads/2018/01/ECHOSuperHubs_and_Hubs_20180111.pdf

Point of contact: Unknown

Implementer(s): Wake Forest Baptist Medical Center

Location of hub: North Carolina, United States

Additional hub state(s):

Additional hub country (or countries):

Spoke country of implementation: United States

Additional spoke country (or countries) of implementation:

Year started: Unknown

Is the program ECHO branded? Yes

Funder(s): Unknown

Funding, if available:

Disease area(s): Bone health

North Dakota

Altru Health System Palliative Care ECHO

Objective: Support providers to integrate palliative care into current services, through guided support of palliative care specialists.

Project URL: https://www.ndcancercoalition.org/image/cache/nancy_joyner_notes.pdf

Point of contact: Nancy Joyner, njoynergf@gmail.com

Implementer(s): Altru Health System

Location of hub: North Dakota, United States

Additional hub state(s):

Additional hub country (or countries):

Spoke country of implementation: United States

Additional spoke country (or countries) of implementation:

Year started: Unknown

Is the program ECHO branded? Yes

Funder(s): Unknown

Funding, if available:

Disease area(s): Palliative care

ECHO Collaborative Quality Improvement Project: Cervical Cancer

Objective: Bring together two proven models for distance learning and process improvement—ECHO and the Collaborative Model for Improvement. The aim of this project is to assist participating health centers to reach their self-determined quality improvement goal.

Project URL: <https://www.communityhealthcare.net/program-ecqip>

Point of contact: Lori Thomas, lorithomas@communityhealthcare.net

Implementer(s): Community HealthCare Association of the Dakotas

Location of hub: North Dakota, United States

Additional hub state(s): South Dakota

Additional hub country (or countries):

Spoke country of implementation: United States

Additional spoke country (or countries) of implementation:

Year started: Unknown

Is the program ECHO branded? Yes

Funder(s): Unknown

Funding, if available:

Disease area(s): Cervical cancer screening

University of North Dakota: Management of Opioid Use Disorder ECHO

Objective: Support providers to develop a broad and flexible continuum of care delivery specifically to treat OUD, offering both MAT and psychosocial treatments, stretch the limited resources as effectively as possible.

Project URL: <https://ruralhealth.und.edu/projects/project-echo>

Point of contact: Lynette Dickson, lynette.dickson@med.und.edu

Implementer(s): University of North Dakota

Location of hub: North Dakota, United States

Additional hub state(s):

Additional hub country (or countries):

Spoke country of implementation: United States

Additional spoke country (or countries) of implementation:

Year started: Unknown

Is the program ECHO branded? Yes

Funder(s): HRSA

SAMHSA

Funding, if available:

Disease area(s): Management of OUD

Ohio

Northeast Ohio Medical University (NEOMED) ECHO: Cystic Fibrosis

Objective: Unknown

Project URL:

https://echo.unm.edu/wp-content/uploads/2018/01/ECHOSuperHubs_and_Hubs_20180111.pdf

Point of contact: Unknown

Implementer(s): NEOMED

Location of hub: Ohio, United States

Additional hub state(s):

Additional hub country (or countries):

Spoke country of implementation: United States

Additional spoke country (or countries) of implementation:

Year started: Unknown

Is the program ECHO branded? Yes

Funder(s): Unknown

Funding, if available:

Disease area(s): Cystic fibrosis

NEOMED ECHO: First Episode Psychosis

Objective: Serve as a telecommunity for Ohio's Coordinated Specialty Care for First Episode Psychosis team members, run by NEOMED's Best Practices in Schizophrenia Treatment Center.

Project URL: <https://www.neomed.edu/news/project-echo-comes-to-neomed/>

Point of contact: Response team, firstepisodepsychosis@neomed.edu

Implementer(s): NEOMED

Location of hub: Ohio, United States

Additional hub state(s):

Additional hub country (or countries):

Spoke country of implementation: United States

Additional spoke country (or countries) of implementation:

Year started: Unknown

Is the program ECHO branded? Yes

Funder(s): Ohio Department of Mental Health and Addiction Services

Funding, if available:

Disease area(s): First-episode psychosis

NEOMED ECHO: Integrated Care

Objective: Provide a tele-education forum for building expertise and enhancing care delivery for children and young adults with complex, co-occurring psychiatric and physical conditions, through integrated, team-based care.

Project URL: <https://www.neomed.edu/news/project-echo-comes-to-neomed/>

Point of contact: Response team, IntegratedcareECHO@neomed.edu

Implementer(s): NEOMED

Location of hub: Ohio, United States

Additional hub state(s):

Additional hub country (or countries):

Spoke country of implementation: United States

Additional spoke country (or countries) of implementation:

Year started: Unknown

Is the program ECHO branded? Yes

Funder(s): Unknown

Funding, if available:

Disease area(s): Integrated care

NEOMED ECHO: Ohio Opiate

Objective: Offer a two-pronged joint tele-education program focused on opioid addiction and guidance around MAT as a care pathway.

Project URL: <https://www.neomed.edu/news/project-echo-comes-to-neomed/>

Point of contact: Response team, opiateecho@neomed.edu

Implementer(s): NEOMED, Ohio Department of Mental Health and Addiction Services

Location of hub: Ohio, United States

Additional hub state(s):

Additional hub country (or countries):

Spoke country of implementation: United States

Additional spoke country (or countries) of implementation:

Year started: Unknown

Is the program ECHO branded? Yes

Funder(s): Unknown

Funding, if available:

Disease area(s): Opiate addiction

NEOMED ECHO: Psychosis Recovery

Objective: Offer supportive services of Psychosis Recovery Team members—through education, case-based learning, and consultation to community first-episode psychosis treatment teams through regularly scheduled multipoint videoconferences.

Project URL: https://www.neomed.edu/wp-content/uploads/BEST_Project-ECHO-Family-Advocate-Combined-Letter-and-Application.pdf

Point of contact: Daniel Hupp, dhupp@neomed.edu

Implementer(s): NEOMED

Location of hub: Ohio, United States

Additional hub state(s):

Additional hub country (or countries):

Spoke country of implementation: United States

Additional spoke country (or countries) of implementation:

Year started: 2018

Is the program ECHO branded? Yes

Funder(s): Unknown

Funding, if available:

Disease area(s): Psychosis

NEOMED ECHO: SZconsult

Objective: Serve as a telecommunity for medical professionals to solve problems for people affected by schizophrenia-spectrum disorders, run by NEOMED's Best Practices in Schizophrenia Treatment Center.

Project URL: <https://www.neomed.edu/news/project-echo-comes-to-neomed/>

Point of contact: Response team, SZconsult@neomed.edu

Implementer(s): Northeast Ohio Medical University

Location of hub: Ohio, United States

Additional hub state(s):

Additional hub country (or countries):

Spoke country of implementation: United States

Additional spoke country (or countries) of implementation:

Year started: Unknown

Is the program ECHO branded? Yes

Funder(s): Unknown

Funding, if available:

Disease area(s): Schizophrenia

Project ECHO Ohio Medical Directors Association: Virtual Interprofessional Geriatric Rounds

Objective: Support a series of 18 monthly collaborative learning sessions based on the lessons of Choosing Wisely, aimed at post-acute and long-term care providers.

Project URL:

Point of contact: Murthy Gokula, MD CMD, murthy.gokula@utoledo.edu

Implementer(s): Ohio Medical Directors Association

Location of hub: Ohio, United States

Additional hub state(s):

Additional hub country (or countries):

Spoke country of implementation: United States

Additional spoke country (or countries) of implementation:

Year started: Unknown

Is the program ECHO branded? Yes

Funder(s): Unknown

Funding, if available:

Disease area(s): Geriatric care

SCAN-ECHO Pilot: Chronic Obstructive Pulmonary Disorder

Objective: For the VA pilot program, 4 of the 11 VA SCAN-ECHO Centers (San Francisco, Cleveland, Seattle, and Ann Arbor) are participating and offering specialty care training in chronic obstructive pulmonary disorder (COPD).

Project URL: <https://www.cleveland.va.gov/services/scanecho.asp>;
<https://www.ruralhealth.va.gov/docs/SCAN-ECHO-RFP-111512.pdf>

Point of contact: Unknown

Implementer(s): Veterans Health Administration, Louis Stokes Cleveland VA Medical Center; Veterans Health Administration, San Francisco VA Health Care System; Veterans Health Administration, VA Puget Sound Health Care System

Location of hub: Ohio, United States

Additional hub state(s):

Additional hub country (or countries):

Spoke country of implementation: United States

Additional spoke country (or countries) of implementation:

Year started: 2012

Is the program ECHO branded? No

Funder(s): Veterans Health Administration

Funding, if available:

Disease area(s): COPD

SCAN-ECHO Pilot: Diabetes

Objective: For the VA pilot program, 4 of the 11 VA SCAN-ECHO Centers (San Francisco, Cleveland, Seattle, and Ann Arbor) are participating and offering specialty care training in diabetes.

Project URL: <https://www.cleveland.va.gov/services/scanecho.asp>;
<https://www.ruralhealth.va.gov/docs/SCAN-ECHO-RFP-111512.pdf>

Point of contact: Unknown

Implementer(s): Veterans Health Administration, Louis Stokes Cleveland VA Medical Center; Veterans Health Administration, San Francisco VA Health Care System; Veterans Health Administration, VA Puget Sound Health Care System

Location of hub: Ohio, United States

Additional hub state(s):

Additional hub country (or countries):

Spoke country of implementation: United States

Additional spoke country (or countries) of implementation:

Year started: 2012

Is the program ECHO branded? No

Funder(s): Veterans Health Administration

Funding, if available:

Disease area(s): Diabetes

SCAN-ECHO Pilot: Hepatitis C

Objective: For the VA pilot program, 4 of the 11 VA SCAN-ECHO Centers (San Francisco, Cleveland, Seattle, and Ann Arbor) are participating and offering specialty care training in HCV.

Project URL: <https://www.cleveland.va.gov/services/scanecho.asp>;
<https://www.ruralhealth.va.gov/docs/SCAN-ECHO-RFP-111512.pdf>

Point of contact: Unknown

Implementer(s): Veterans Health Administration, Louis Stokes Cleveland VA Medical Center; Veterans Health Administration, San Francisco VA Health Care System; Veterans Health Administration, VA Puget Sound Health Care System

Location of hub: Ohio, United States

Additional hub state(s):

Additional hub country (or countries):

Spoke country of implementation: United States

Additional spoke country (or countries) of implementation:

Year started: 2012

Is the program ECHO branded? No

Funder(s): Veterans Health Administration

Funding, if available:

Disease area(s): HCV

SCAN-ECHO Pilot: Pain Management

Objective: For the VA pilot program, 4 of the 11 VA SCAN-ECHO Centers (San Francisco, Cleveland, Seattle, and Ann Arbor) are participating and offering specialty care training in chronic pain.

Project URL: <https://www.cleveland.va.gov/services/scanecho.asp>;
<https://www.ruralhealth.va.gov/docs/SCAN-ECHO-RFP-111512.pdf>;
<https://www.ncbi.nlm.nih.gov/pubmed/28525633>

Point of contact: Unknown

Implementer(s): Veterans Health Administration, Louis Stokes Cleveland VA Medical Center; Veterans Health Administration, San Francisco VA Health Care System; Veterans Health Administration, VA Puget Sound Health Care System

Location of hub: Ohio, United States

Additional hub state(s):

Additional hub country (or countries):

Spoke country of implementation: United States

Additional spoke country (or countries) of implementation:

Year started: 2012

Is the program ECHO branded? No

Funder(s): Veterans Health Administration

Funding, if available:

Disease area(s): Pain management

SCAN-ECHO Pilot: Preoperative Care

Objective: Offer preoperative care training that is unique to rural Ohio.

Project URL: <https://www.ahrq.gov/news/newsroom/case-studies/cp31307.html>

Point of contact: Unknown

Implementer(s): Veterans Health Administration, Louis Stokes Cleveland VA Medical Center

Location of hub: Ohio, United States

Additional hub state(s):

Additional hub country (or countries):

Spoke country of implementation: United States

Additional spoke country (or countries) of implementation:

Year started: 2012

Is the program ECHO branded? No

Funder(s): Veterans Health Administration

Funding, if available:

Disease area(s): Preoperative care

SCAN-ECHO Pilot: Vascular Medicine

Objective: For the VA pilot program, 4 of the 11 VA SCAN-ECHO Centers (San Francisco, Cleveland, Seattle, and Ann Arbor) are participating and offering specialty care training in vascular medicine.

Project URL: <https://www.cleveland.va.gov/services/scanecho.asp>;
<https://www.ruralhealth.va.gov/docs/SCAN-ECHO-RFP-111512.pdf>

Point of contact: Unknown

Implementer(s): Veterans Health Administration, Louis Stokes Cleveland VA Medical Center; Veterans Health Administration, San Francisco VA Health Care System; Veterans Health Administration, VA Puget Sound Health Care System

Location of hub: Ohio, United States

Additional hub state(s):

Additional hub country (or countries):

Spoke country of implementation: United States

Additional spoke country (or countries) of implementation:

Year started: 2012

Is the program ECHO branded? No

Funder(s): Veterans Health Administration

Funding, if available:

Disease area(s): Vascular medicine

University of Cincinnati ECHO: Chronic Pain Teleconference Program

Objective: Serve as a free, interactive, webinar-based primary care mentoring interface to help PCPs with patients who have chronic pain. Experts from pain management, physical therapy, pharmacy, addiction medicine, integrative medicine, and mental health discuss, advise, and answer questions about patients with chronic pain submitted to the panel.

Project URL: <http://uchealth.com/press-releases/area-primary-care-physicians-can-tap-into-ucs-pain-treatment-expertise/>

Point of contact: Unknown

Implementer(s): University of Cincinnati

Location of hub: Ohio, United States

Additional hub state(s):

Additional hub country (or countries):

Spoke country of implementation: United States

Additional spoke country (or countries) of implementation:

Year started: Unknown

Is the program ECHO branded? Yes

Funder(s): Unknown

Funding, if available:

Disease area(s): Chronic pain

Oklahoma

American Institutes of Research MAT Program

Objective: Provide customized and ongoing training for physicians and members of their teams to support them in providing MAT to their patients. Based on their experience and a robust evaluation, the team will produce training materials to assist other rural communities and primary care practices across the country to expand access to MAT.

Project URL:

<https://www.ahrq.gov/professionals/systems/primary-care/increasing-access-to-opioid-abuse-treatment.html>;

<https://www.healthcare-informatics.com/news-item/telemedicine/ahrq-awards-grants-support-use-telemedicine-improve-opioid-addiction-treatment>

Point of contact: Dr. Susan Heil

Implementer(s): American Institutes of Research, State of Oklahoma, American Society for Addiction Medicine

Location of hub: Oklahoma, United States

Additional hub state(s):

Additional hub country (or countries):

Spoke country of implementation: United States

Additional spoke country (or countries) of implementation:

Year started: 2016

Is the program ECHO branded? Yes

Funder(s): AHRQ

Funding, if available: \$966,000 (2016); \$966,000 (2017); \$966,000 (2018)

Disease area(s): MAT

Cherokee Nation Health Service: Hepatitis C Program

Objective: Unknown

Project URL:

<https://www.hhs.gov/sites/default/files/HCV%20Tx%20Consultation%20Summary.pdf>;

<https://echo.unm.edu/wp-content/uploads/2016/02/MeraJorge.pdf>

Point of contact: Jorge Mera, MD, Director Infectious Diseases, Cherokee Nation Health Service, Jorge-mera@cherokee.org

Implementer(s): Cherokee Nation Health Service

Location of hub: Oklahoma, United States

Additional hub state(s):

Additional hub country (or countries):

Spoke country of implementation: United States

Additional spoke country (or countries) of implementation:

Year started: 2016

Is the program ECHO branded? Yes

Funder(s): Unknown

Funding, if available:

Disease area(s): HCV

Oklahoma State University (OSU) Rural MAT Expansion

Objective: Provide a 16-week series offering telementoring and case-based learning opportunities to complement the 40-hour CME program offered through the Rural Oklahoma MAT Expansion Project; provide expert addiction specialist knowledge in a virtual learning network with OSU Center for Health Sciences addiction medicine ECHO team. The curriculum is designed to expand expertise in treating SUD in the primary care setting.

Project URL: <https://oklahomamat.org/members/training/schedule>,
<https://health.okstate.edu/echo/addiction-medicine-echo.html>

Point of contact: MAT team, OklahomaMAT@air.org; Tara M. Jackson, MHA, DrPH, tara.m.jackson@okstate.edu; Courtney Busse-Jones, bussejo@okstate.edu

Implementer(s): OSU

Location of hub: Oklahoma, United States

Additional hub state(s):

Additional hub country (or countries):

Spoke country of implementation: United States

Additional spoke country (or countries) of implementation:

Year started: 2018

Is the program ECHO branded? Yes

Funder(s): AHRQ

Funding, if available:

Disease area(s): MAT expansion, Addiction

OSU: Alzheimer's ECHO

Objective: Get expert Alzheimer's Dementia knowledge in a virtual learning network with collaborative partnership with the American Alzheimer's Association specialty ECHO team. The curriculum is designed to expand expertise in the recognition and treatment of Alzheimer's Disease in the primary care setting.

Project URL: <https://health.okstate.edu/echo/alzheimer.html>

Point of contact: Tara M. Jackson, MHA, DrPH, tara.m.jackson@okstate.edu

Implementer(s): Oklahoma State University

Location of hub: Oklahoma, United States

Additional hub state(s):

Additional hub country (or countries):

Spoke country of implementation: United States

Additional spoke country (or countries) of implementation:

Year started: 2018

Is the program ECHO branded? Yes

Funder(s): AHRQ

Funding, if available:

Disease area(s): Fundamentals of Alzheimer's treatment

OSU: HCV ECHO

Objective: Gain expert knowledge in a virtual learning network with a collaboration of the Cherokee Nation Health Services and Oklahoma State University Center for Health Sciences ECHO team.

Project URL: <https://health.okstate.edu/echo/hepatitis-c.html>

Point of contact: Tara M. Jackson, MHA, DrPH, tara.m.jackson@okstate.edu

Implementer(s): Oklahoma State University

Location of hub: Oklahoma, United States

Additional hub state(s):

Additional hub country (or countries):

Spoke country of implementation: United States

Additional spoke country (or countries) of implementation:

Year started: 2018

Is the program ECHO branded? Yes

Funder(s): AHRQ

Funding, if available:

Disease area(s): Fundamentals of HCV treatment

OSU: HIV/Viral Disorders TeleECHO

Objective: Provide expert HIV specialist knowledge in a virtual learning network with the Oklahoma State University Center for Health Sciences HIV Specialist ECHO team. The curriculum is designed to expand expertise in treating HIV/AIDS in the primary care setting.

Project URL: <https://health.okstate.edu/echo/hiv-viral-disorders-echo.html>

Point of contact: Courtney Busse-Jones, bussejo@okstate.edu

Implementer(s): Oklahoma State University

Location of hub: Oklahoma, United States

Additional hub state(s):

Additional hub country (or countries):

Spoke country of implementation: United States

Additional spoke country (or countries) of implementation:

Year started: Unknown

Is the program ECHO branded? Yes

Funder(s): AHRQ

Funding, if available:

Disease area(s): HIV

OSU: Infant Mental Health ECHO

Objective: Get expert knowledge in a virtual learning network with Infant Mental Health Experts. The curriculum is designed to expand expertise in areas of infant mental health in the areas of clinical, supervision, and administrative.

Project URL: <https://health.okstate.edu/echo/infant-mental-health.html>

Point of contact: Tara M. Jackson, MHA, DrPH, tara.m.jackson@okstate.edu

Implementer(s): Oklahoma State University

Location of hub: Oklahoma, United States

Additional hub state(s):

Additional hub country (or countries):

Spoke country of implementation: United States

Additional spoke country (or countries) of implementation:

Year started: 2018

Is the program ECHO branded? Yes

Funder(s): AHRQ

Funding, if available:

Disease area(s): Infant mental health

OSU: Obesity Medicine TeleECHO

Objective: Provide access to a multidisciplinary team of obesity medicine experts in a virtual learning network with OSU Project ECHO. This allows providers to attain information about best practices and evidence-based care for children and families struggling with overweight and obesity.

Project URL: <https://health.okstate.edu/echo/obesity-echo.html>

Point of contact: Courtney Busse-Jones, bussejo@okstate.edu

Implementer(s): Oklahoma State University

Location of hub: Oklahoma, United States

Additional hub state(s):

Additional hub country (or countries):

Spoke country of implementation: United States

Additional spoke country (or countries) of implementation:

Year started: Unknown

Is the program ECHO branded? Yes

Funder(s): AHRQ

Funding, if available:

Disease area(s): Obesity

OSU: Pediatric Psychiatry TeleECHO

Objective: Offer a curriculum designed to expand expertise in assessing and treating emotional and behavioral health conditions in primary care and school settings for ages 0 to 18.

Project URL: <https://health.okstate.edu/echo/pediatric-psychiatry.html>

Point of contact: Courtney Busse-Jones, bussejo@okstate.edu

Implementer(s): Oklahoma State University

Location of hub: Oklahoma, United States

Additional hub state(s):

Additional hub country (or countries):

Spoke country of implementation: United States

Additional spoke country (or countries) of implementation:

Year started: Unknown

Is the program ECHO branded? Yes

Funder(s): AHRQ

Funding, if available:

Disease area(s): Pediatric psychiatry

OSU: Psychiatry TeleECHO

Objective: Provide expert psychiatric specialist knowledge in a virtual learning network with OSU Center for Health Sciences providers. The curriculum is designed to help providers improve their expertise in treating psychiatric disorders in the primary care setting. Providers are encouraged to present cases to the team of experts.

Project URL: <https://health.okstate.edu/echo/psychiatry-echo.html>

Point of contact: Courtney Busse-Jones, bussejo@okstate.edu

Implementer(s): Oklahoma State University

Location of hub: Oklahoma, United States

Additional hub state(s):

Additional hub country (or countries):

Spoke country of implementation: United States

Additional spoke country (or countries) of implementation:

Year started: Unknown

Is the program ECHO branded? Yes

Funder(s): AHRQ

Funding, if available:

Disease area(s): Psychiatry

Oregon

Oregon Health and Science University (OHSU) ECHO for Addiction Medicine

Objective: Through 16 weekly case discussions and short, high-yield didactic learning sessions in the areas of addiction medicine, offer web-based support to clinicians seeking to provide MAT and chronic pain management in the setting of SUD.

Project URL: <http://www.ohsu.edu/xd/health/for-healthcare-professionals/telemedicine-network/for-healthcare-providers/ohsu-echo/addiction-medicine/index.cfm>;
http://portlandprofessional.oregonpainguidance.org/wp-content/uploads/sites/8/2016/11/ECHO-brochure_October-20

Point of contact: Sarann Bielavitz, bielavit@ohsu.edu

Implementer(s): OHSU

Location of hub: Oregon, United States

Additional hub state(s):

Additional hub country (or countries):

Spoke country of implementation: United States

Additional spoke country (or countries) of implementation:

Year started: 2016

Is the program ECHO branded? Yes

Funder(s): SAMHSA

Funding, if available:

Disease area(s): Addiction medicine

OHSU ECHO for Adult Psychiatric Medication Management

Objective: Support PCPs throughout the state to work more effectively with individuals seeking treatment for mood disorders, anxiety disorders, psychotic disorders, ADHD, and other mental health challenges.

Project URL: <http://www.ohsu.edu/xd/health/for-healthcare-professionals/telemedicine-network/for-healthcare-providers/ohsu-echo/adult-psychiatric-medication-management/index.cfm>

Point of contact: Oregon ECHO Network, oen@ohsu.edu

Implementer(s): OHSU

Location of hub: Oregon, United States

Additional hub state(s):

Additional hub country (or countries):

Spoke country of implementation: United States

Additional spoke country (or countries) of implementation:

Year started: Unknown

Is the program ECHO branded? Yes

Funder(s): Unknown

Funding, if available:

Disease area(s): Adult psychiatric medication management

OHSU ECHO for Child Psychiatry

Objective: Support PCPs throughout the state in the diagnosis and treatment of child patients with ADHD, anxiety, depression, learning disabilities, trauma, PTSD, and other mental health issues.

Project URL: <http://www.ohsu.edu/xd/health/for-healthcare-professionals/telemedicine-network/for-healthcare-providers/ohsu-echo/child-psychiatry/index.cfm>

Point of contact: Bryan Cochran, cochranb@ohsu.edu

Implementer(s): OHSU

Location of hub: Oregon, United States

Additional hub state(s):

Additional hub country (or countries):

Spoke country of implementation: United States

Additional spoke country (or countries) of implementation:

Year started: 2017

Is the program ECHO branded? Yes

Funder(s): Oregon Health Authority

Funding, if available:

Disease area(s): Child psychiatry

OHSU ECHO for Hepatitis C and Liver Care

Objective: Train front-line clinicians to treat HCV with the new direct-acting antivirals and help keep patients in their medical homes and local communities.

Project URL: <http://www.ohsu.edu/xd/health/for-healthcare-professionals/telemedicine-network/for-healthcare-providers/ohsu-echo/heptitisc-and-liver-care/index.cfm>

Point of contact: Response team, HCVECHO@ohsu.edu

Implementer(s): OHSU

Location of hub: Oregon, United States

Additional hub state(s):

Additional hub country (or countries):

Spoke country of implementation: United States

Additional spoke country (or countries) of implementation:

Year started: 2016

Is the program ECHO branded? Yes

Funder(s): Unknown

Funding, if available:

Disease area(s): HCV, liver care

OHSU ECHO Team-Based Care

Objective: Help primary care clinics throughout the state of Oregon develop fully integrated health care teams through didactic and case-based training sessions.

Project URL:

<http://www.ohsu.edu/xd/health/for-healthcare-professionals/telemedicine-network/for-healthcare-providers/ohsu-echo/team-based-care/index.cfm>

Point of contact: Maggie McDonnell, mclain@ohsu.edu

Implementer(s): OHSU, Oregon Rural Practice-Based Research Network

Location of hub: Oregon, United States

Additional hub state(s):

Additional hub country (or countries):

Spoke country of implementation: United States

Additional spoke country (or countries) of implementation:

Year started: 2016

Is the program ECHO branded? Yes

Funder(s): Unknown

Funding, if available:

Disease area(s): Team-based care

SCAN-ECHO: Chronic Pain

Objective: Unknown

Project URL:

https://echo.unm.edu/wp-content/uploads/2018/01/ECHOSuperHubs_and_Hubs_20180111.pdf

Point of contact: Unknown

Implementer(s): Veterans Health Administration, VA Portland Health Care System; Veterans Health Administration, VA Puget Sound Healthcare System

Location of hub: Oregon, United States

Additional hub state(s):

Additional hub country (or countries):

Spoke country of implementation: United States

Additional spoke country (or countries) of implementation:

Year started: Unknown

Is the program ECHO branded? No

Funder(s): Veterans Health Administration

Funding, if available:

Disease area(s): Chronic pain

SCAN-ECHO: Heart Failure

Objective: Improve the quality of specialty care for PCP patients who have a heart failure diagnosis and save money and time through improved provider efficiency; optimize timely and appropriate rural heart failure patient care by supporting local providers to administer care.

Project URL: <http://library.state.or.us/repository/2015/201512161122073/>;
<http://www.embase.com/search/results?subaction=viewrecord&from=export&id=L72169216>

Point of contact: Harleen Singh, <https://pharmacy.oregonstate.edu/user/45/contact>

Implementer(s): Veterans Health Administration, VA Portland Health Care System

Location of hub: Oregon, United States

Additional hub state(s):

Additional hub country (or countries):

Spoke country of implementation: United States

Additional spoke country (or countries) of implementation:

Year started: 2012

Is the program ECHO branded? No: SCAN-ECHO

Funder(s): Veterans Health Administration

Funding, if available:

Disease area(s): Heart failure

SCAN-ECHO: Hepatitis C/Liver

Objective: Unknown

Project URL: <http://library.state.or.us/repository/2015/201512161122073/>

Point of contact: Unknown

Implementer(s): Veterans Health Administration, VA Portland Health Care System

Location of hub: Oregon, United States

Additional hub state(s):

Additional hub country (or countries):

Spoke country of implementation: United States

Additional spoke country (or countries) of implementation:

Year started: 2012

Is the program ECHO branded? No

Funder(s): Veterans Health Administration

Funding, if available:

Disease area(s): HCV

SCAN-ECHO: Kidney

Objective: Unknown

Project URL: <http://library.state.or.us/repository/2015/201512161122073/>

Point of contact: Unknown

Implementer(s): Veterans Health Administration, VA Portland Health Care System

Location of hub: Oregon, United States

Additional hub state(s):

Additional hub country (or countries):

Spoke country of implementation: United States

Additional spoke country (or countries) of implementation:

Year started: 2012

Is the program ECHO branded? No

Funder(s): Veterans Health Administration

Funding, if available:

Disease area(s): Kidney function

SCAN-ECHO: Pulmonary

Objective: Unknown

Project URL: <http://library.state.or.us/repository/2015/201512161122073/>

Point of contact: Unknown

Implementer(s): Veterans Health Administration, VA Portland Health Care System

Location of hub: Oregon, United States

Additional hub state(s):

Additional hub country (or countries):

Spoke country of implementation: United States

Additional spoke country (or countries) of implementation:

Year started: 2012

Is the program ECHO branded? No

Funder(s): Veterans Health Administration

Funding, if available:

Disease area(s): Pulmonary care

SCAN-ECHO: Renal Care

Objective: Unknown

Project URL: <http://library.state.or.us/repository/2015/201512161122073/>

Point of contact: Unknown

Implementer(s): Veterans Health Administration, VA Portland Health Care System

Location of hub: Oregon, United States

Additional hub state(s):

Additional hub country (or countries):

Spoke country of implementation: United States

Additional spoke country (or countries) of implementation:

Year started: 2012

Is the program ECHO branded? No

Funder(s): Veterans Health Administration

Funding, if available:

Disease area(s): Renal care

SCAN-ECHO: Sleep

Objective: PCPs frequently encounter sleep complaints, especially in regions with limited specialty care access. Sleep VA-ECHO is an extension of preexisting VISN 20 Pulmonary VA-ECHO, supporting a virtual learning community through video-teleconferencing, combining didactics with individualized clinical case review.

Project URL: <https://www.atsjournals.org/doi/full/10.1513/AnnalsATS.201605-361BC>

Point of contact: Unknown

Implementer(s): Veterans Health Administration, VA Portland Health Care System

Location of hub: Oregon, United States

Additional hub state(s):

Additional hub country (or countries):

Spoke country of implementation: United States

Additional spoke country (or countries) of implementation:

Year started: Unknown

Is the program ECHO branded? No: SCAN-ECHO

Funder(s): Veterans Health Administration

Funding, if available:

Disease area(s): Sleep disturbance

Northwest Portland Area Indian Health Board: Endocrinology ECHO Pilot

Objective: To provide resources and expertise to optimize blood sugar control in tribal communities, improve patient outcomes and improve quality of life. To increase the capacity of health care providers to safely and effectively treat type 1 and type 2 diabetes.

Project URL: <http://www.npaihb.org/tribal-endocrinology-echo/>

Point of contact: ECHO team, endoecho@npaihb.org

Implementer(s): Northwest Portland Area Indian Health Board

Location of hub: Oregon, United States

Additional hub state(s): New Mexico

Additional hub country (or countries):

Spoke country of implementation: United States

Additional spoke country (or countries) of implementation:

Year started: 2018

Is the program ECHO branded? Yes

Funder(s): Unknown

Funding, if available:

Disease area(s): Diabetes

Northwest Portland Area Indian Health Board: TeleECHO Hepatitis C

Objective: Unknown

Project URL: <http://www.npaihb.org/hcv/>

Point of contact: David Stephens, dstephens@npaihb.org

Implementer(s): Northwest Portland Area Indian Health Board

Location of hub: Oregon, United States

Additional hub state(s): New Mexico

Additional hub country (or countries):

Spoke country of implementation: United States

Additional spoke country (or countries) of implementation:

Year started: Unknown

Is the program ECHO branded? Yes

Funder(s): Unknown

Funding, if available:

Disease area(s): HCV

Pennsylvania

Pennsylvania MAT Program

Objective: Double the number of PCPs delivering high-quality MAT in 23 rural Pennsylvania counties; link primary care practices with community-based SUD health homes.

Project URL: <https://www.ahrq.gov/professionals/systems/primary-care/increasing-access-to-opioid-abuse-treatment.html>

Point of contact: Unknown

Implementer(s): Pennsylvania State Department of Human Services, Pennsylvania Office of Mental Health and Substance Abuse Services, University of Pittsburgh

Location of hub: Pennsylvania, United States

Additional hub state(s):

Additional hub country (or countries):

Spoke country of implementation: United States

Additional spoke country (or countries) of implementation:

Year started: 2016

Is the program ECHO branded? Unknown

Funder(s): AHRQ

Funding, if available: \$990,000 (2016); \$990,000 (2017); \$990,000 (2018)

Disease area(s): Opioid addiction treatment

The Penn State Hershey LionNet Telestroke Network

Objective: The regional stroke care network makes it possible for doctors in area emergency departments to consult with Penn State specialists for faster diagnosis and treatment of strokes.

Project URL:

<https://reachhealth.com/customer-success/customer-telemedicine-networks/penn-state-hershey-lionnet-telestroke-network/>;

<http://hmc.pennstatehealth.org/stroke-center/patient-care-and-treatment/lionnet-telestroke-program>;

<https://pennstatemedicine.org/2015/>

Point of contact: Raymond Rechwein, rreichwein@psu.edu

Implementer(s): Penn State Hershey Stroke Center

Location of hub: Pennsylvania, United States

Additional hub state(s):

Additional hub country (or countries):

Spoke country of implementation: United States

Additional spoke country (or countries) of implementation:

Year started: 2012

Is the program ECHO branded? No

Funder(s): Unknown

Funding, if available:

Disease area(s): Stroke

University of Pittsburgh Medical Center: Inflammatory Bowel Disease Live
Interinstitutional and Interdisciplinary Videoconference Education (IBD
LIVE)

Objective: Increase health provider capacity to provide high-quality care for inflammatory bowel disease.

Project URL: <https://academic.oup.com/ibdjournal/article/20/10/1687/4578811>

Point of contact: Unknown

Implementer(s): University of Pittsburgh

Location of hub: Pennsylvania, United States

Additional hub state(s):

Additional hub country (or countries):

Spoke country of implementation: United States

Additional spoke country (or countries) of implementation:

Year started: 2010

Is the program ECHO branded? No

Funder(s): Unknown

Funding, if available:

Disease area(s): Inflammatory bowel disease

University of Pittsburgh Medical Center: Surgical Telementoring

Objective: Provide directed guidance of endoscopic endonasal surgeries of the skull base, mentored preoperatively and during the key part of the procedure. Preoperative assessment included review of the patient's history and physical examination, laboratory studies, and radiographs.

Project URL: <https://www.ncbi.nlm.nih.gov/pubmed/27010229>

Point of contact: Carl H. Snyderman, snydermanch@upmc.edu

Implementer(s): University of Pittsburgh

Location of hub: Pennsylvania, United States

Additional hub state(s):

Additional hub country (or countries):

Spoke country of implementation: United States

Additional spoke country (or countries) of implementation:

Year started: Unknown

Is the program ECHO branded? No

Funder(s): Unknown

Funding, if available:

Disease area(s): Surgical telementoring

Puerto Rico

Migrant Clinicians Network: Zika Virus ECHO

Objective: Once a month, clinicians meet to learn how the Zika virus is affecting nearby communities and how clinicians are addressing problems in diagnosis and treatment.

Project URL: <http://www.migrantclinician.org/project-echo>

Point of contact: Ileana Ponce-Gonzalez, iponce-gonzalez@migrantclinician.org

Implementer(s): Migrant Clinicians Network

Location of hub: Puerto Rico, United States

Additional hub state(s): Texas

Additional hub country (or countries):

Spoke country of implementation: United States

Additional spoke country (or countries) of implementation:

Year started: Unknown

Is the program ECHO branded? Yes

Funder(s): CDC

Funding, if available:

Disease area(s): Zika virus

Project ECHO Puerto Rico: Postdisaster Medical Problems

Objective: Increase the capacity of local clinicians in Puerto Rico to treat infectious diseases, dermatologic conditions, and other postdisaster medical problems.

Project URL: <https://jamanetwork.com/journals/jamainternalmedicine/fullarticle/2678828>

Point of contact: Unknown

Implementer(s): Unknown

Location of hub: Puerto Rico, United States

Additional hub state(s):

Additional hub country (or countries):

Spoke country of implementation: United States

Additional spoke country (or countries) of implementation:

Year started: 2018

Is the program ECHO branded? Yes

Funder(s): Unknown

Funding, if available:

Disease area(s): Postdisaster medical problems, infectious disease, dermatologic conditions

Rhode Island

University of Rhode Island: Behavioral Health Collaborative

Objective: Improve pediatric and adolescent health and increase the capacity of PCPs to accurately diagnose and treat developmental and behavioral health issues.

Project URL: https://mchb.hrsa.gov/training/project_info.asp?id=477

Point of contact: Ellen C Flannery-Schroeder, fschroeder@uri.edu

Implementer(s): University of Rhode Island

Location of hub: Rhode Island, United States

Additional hub state(s):

Additional hub country (or countries):

Spoke country of implementation: United States

Additional spoke country (or countries) of implementation:

Year started: 2017

Is the program ECHO branded? No

Funder(s): HRSA

Funding, if available: \$15,000 (2017)

Disease area(s): Behavioral health, psychosocial well-being, developmental disability

South Carolina

Greenville Health System: Behavioral Health Care Manager TeleECHO

Objective: Increase behavioral health care manager capacity to deliver evidence-based psychotherapies and other treatments.

Project URL:

<https://ghsme.ethosce.com/psychology-behavioral-health-collaborative-care-seminar/content/project-echo-behavioral-health-care-manager-teleecho-8>

Point of contact: Penny Shufritz, PShufritz@ghs.org

Implementer(s): Greenville Health System, University of South Carolina

Location of hub: South Carolina, United States

Additional hub state(s):

Additional hub country (or countries):

Spoke country of implementation: United States

Additional spoke country (or countries) of implementation:

Year started: Unknown

Is the program ECHO branded? Yes

Funder(s): Unknown

Funding, if available:

Disease area(s): Behavioral health

Greenville Health System: Internal Medicine Quarterly ECHO QA

Objective: Increase provider knowledge about rare cases, particularly in cardiology, and improve adherence to quality assurance procedures.

Project URL: <https://ghscme.ethosce.com/internal-medicine-quarterly-echo-qa>

Point of contact: Sandi Stoudemire, SStoudenmire@ghs.org

Implementer(s): Greenville Health System, University of South Carolina

Location of hub: South Carolina, United States

Additional hub state(s):

Additional hub country (or countries):

Spoke country of implementation: United States

Additional spoke country (or countries) of implementation:

Year started: Unknown

Is the program ECHO branded? Yes

Funder(s): Unknown

Funding, if available:

Disease area(s): Cardiology, quality improvement

Greenville Health System: Psychiatry General Adult ECHO Clinic

Objective: Increase the capacity of PCPs to identify and treat mental and behavioral health conditions.

Project URL: <https://ghscme.ethosce.com/psychiatry-general-adult-echo-clinic>

Point of contact: Jessica Anderson, JAnderson2@ghs.org

Implementer(s): Greenville Health System, University of South Carolina

Location of hub: South Carolina, United States

Additional hub state(s):

Additional hub country (or countries):

Spoke country of implementation: United States

Additional spoke country (or countries) of implementation:

Year started: Unknown

Is the program ECHO branded? Yes

Funder(s): Unknown

Funding, if available:

Disease area(s): Mental health

Medical University of South Carolina MAT ACCESS ECHO

Objective: Train South Carolina providers to qualify for waivers to prescribe buprenorphine for the treatment of OUD and increase the capacity of providers to screen for and treat OUD.

Project URL:

<http://scopioidsummit.org/wp-content/uploads/2017/09/Dr.-Brady-Dr.-McCauley-Louise-Haynes-M.S.W.-Gov.-Summit-Presentation-Sep-2017.pdf>

Point of contact: Rachel Grater, grater@musc.edu

Implementer(s): Medical University of South Carolina

Location of hub: South Carolina, United States

Additional hub state(s):

Additional hub country (or countries):

Spoke country of implementation: United States

Additional spoke country (or countries) of implementation:

Year started: Unknown

Is the program ECHO branded? Yes

Funder(s): Unknown

Funding, if available:

Disease area(s): MAT, pain management, OUD

South Dakota

Avera Health Rural Substance Abuse Project

Objective: Increase the use of educational services through telemedicine to teach primary health care providers on best practices for behavioral health, using the ECHO model.

Project URL: <http://www.mitchellrepublic.com/business/healthcare/4374658-telemedicine-answer-substance-abuse-services-sd>;
https://grants.hrsa.gov/2010/web2External/Interface/Common/PublicWebLinkController.aspx?GrantNumber=H1WRH31446&WL_WEBLINK_ID=1

Point of contact: Malia Holbeck, Malia.Holbeck@avera.org

Implementer(s): Avera Health

Location of hub: South Dakota, United States

Additional hub state(s):

Additional hub country (or countries):

Spoke country of implementation: United States

Additional spoke country (or countries) of implementation:

Year started: 2018

Is the program ECHO branded? No

Funder(s): HRSA

Funding, if available:

Disease area(s): Rural SUD

South Dakota Opioid Overdose Prevention TeleECHO

Objective: Train prescribers using SAMHSA's Opioid Overdose Prevention Toolkit via webinar, in conjunction with efforts supporting workforce development.

Project URL: <https://doh.sd.gov/documents/news/SDOpioidAbuseStrategicPlan.pdf>

Point of contact: Unknown

Implementer(s): South Dakota Department of Health

Location of hub: South Dakota, United States

Additional hub state(s):

Additional hub country (or countries):

Spoke country of implementation: United States

Additional spoke country (or countries) of implementation:

Year started: 2018

Is the program ECHO branded? Yes

Funder(s): SAMHSA

Funding, if available:

Disease area(s): OUD

Tennessee

4 Breath 4 Life

Objective: Through the Helping Babies Breathe framework, develop a neonatal resuscitation curriculum for resource-limited circumstances—including in Nigeria.

Project URL: <http://www.4breath4life.org/>;

https://echo.unm.edu/wp-content/uploads/2018/01/ECHOSuperHubs_and_Hubs_20180111.pdf

Point of contact: Richard Oyefeso, oluoye16@yahoo.com

Implementer(s): 4 Breath 4 Life

Location of hub: Tennessee, United States

Additional hub state(s):

Additional hub country (or countries):

Spoke country of implementation: Nigeria

Additional spoke country (or countries) of implementation:

Year started: Unknown

Is the program ECHO branded? Unknown

Funder(s): Unknown

Funding, if available:

Disease area(s): Birth asphyxia

East Tennessee State University: Project ECHO Pediatric Series

Objective: Increase the comfort level and knowledge of PCPs and nurse practitioners in treating common pediatric conditions, such as seizures, headache, asthma, diabetes, growth disorders, and other conditions that are commonly referred for evaluation by a specialist.

Project URL: <https://www.etsu.edu/com/cme/projectechopediatric.php>

Point of contact: Donna Dougherty, dougherty@etsu.edu

Implementer(s): East Tennessee State University

Location of hub: Tennessee, United States

Additional hub state(s):

Additional hub country (or countries):

Spoke country of implementation: United States

Additional spoke country (or countries) of implementation:

Year started: Unknown

Is the program ECHO branded? Yes

Funder(s): Unknown

Funding, if available:

Disease area(s): Common pediatric conditions

Texas

Baylor St. Luke's: Abdominal Transplantation ECHO

Objective: Utilize teleconferencing to enhance medical resources in communities that currently lack specialized care to under served Texas cities and rural communities, providing patients the opportunity to receive chronic disease treatment and other specialized care that they may otherwise have difficulty accessing.

Project URL:

<https://www.bcm.edu/departments/surgery/divisions/abdominal-transplantation/echo>

Point of contact: Lizette Escamilla, lescamilla@stlukeshealth.org

Implementer(s): Baylor St. Luke's Medical Center

Location of hub: Texas, United States

Additional hub state(s):

Additional hub country (or countries):

Spoke country of implementation: United States

Additional spoke country (or countries) of implementation:

Year started: Unknown

Is the program ECHO branded? Yes

Funder(s): HRSA

Funding, if available:

Disease area(s): HCV

Baylor St. Luke's: Advanced Liver Disease ECHO

Objective: Increase the capacity of providers in underserved Texas cities and rural areas to treat advanced liver disease.

Project URL: <https://www.chistlukeshhealth.org/advanced-liver-disease>

Point of contact: Lizette Escamilla, lescamilla@stlukeshhealth.org

Implementer(s): Baylor St. Luke's Medical Center

Location of hub: Texas, United States

Additional hub state(s):

Additional hub country (or countries):

Spoke country of implementation: United States

Additional spoke country (or countries) of implementation:

Year started: Unknown

Is the program ECHO branded? Yes

Funder(s): Unknown

Funding, if available:

Disease area(s): Advanced liver disease

Baylor St. Luke's: Behavioral Health ECHO

Objective: Unknown

Project URL: <https://www.chistlukeshhealth.org/clinics>

Point of contact: Lizette Escamilla, lescamilla@stlukeshhealth.org

Implementer(s): Baylor St. Luke's Medical Center

Location of hub: Texas, United States

Additional hub state(s):

Additional hub country (or countries):

Spoke country of implementation: United States

Additional spoke country (or countries) of implementation:

Year started: Upcoming

Is the program ECHO branded? Yes

Funder(s): Unknown

Funding, if available:

Disease area(s): Behavioral health

Baylor St. Luke's: Cardiology ECHO

Objective: Increase the capacity of providers in underserved Texas cities and rural areas to treat heart conditions locally rather than referring patients to a cardiologist for care.

Project URL: <https://www.chistlukeshhealth.org/advanced-cardiology>

Point of contact: Lizette Escamilla, lescamilla@stlukeshhealth.org

Implementer(s): Baylor St. Luke's Medical Center

Location of hub: Texas, United States

Additional hub state(s):

Additional hub country (or countries):

Spoke country of implementation: United States

Additional spoke country (or countries) of implementation:

Year started: Unknown

Is the program ECHO branded? Yes

Funder(s): Unknown

Funding, if available:

Disease area(s): Cardiology

Baylor St. Luke's: Hepatitis B ECHO

Objective: Increase the capacity of providers in underserved Texas cities and rural areas to treat hepatitis B.

Project URL: <https://www.chistlukeshhealth.org/hepatitis-b-clinic>

Point of contact: Lizette Escamilla, lescamilla@stlukeshhealth.org

Implementer(s): Baylor St. Luke's Medical Center

Location of hub: Texas, United States

Additional hub state(s):

Additional hub country (or countries):

Spoke country of implementation: United States

Additional spoke country (or countries) of implementation:

Year started: Unknown

Is the program ECHO branded? Yes

Funder(s): Unknown

Funding, if available:

Disease area(s): Hepatitis B

Baylor St. Luke's: Hepatitis C ECHO

Objective: Improve access to HCV treatment in urban and rural communities throughout Texas by increasing the capacity of local providers.

Project URL: <https://www.chistlukeshhealth.org/hepatitis-c-clinic>

Point of contact: Lizette Escamilla, lescamilla@stlukeshhealth.org

Implementer(s): Baylor St. Luke's Medical Center

Location of hub: Texas, United States

Additional hub state(s):

Additional hub country (or countries):

Spoke country of implementation: United States

Additional spoke country (or countries) of implementation:

Year started: Unknown

Is the program ECHO branded? Yes

Funder(s): Unknown

Funding, if available:

Disease area(s): HCV

Baylor St. Luke's: Infectious Disease ECHO

Objective: Increase the capacity of providers in underserved Texas cities and rural areas to treat infectious disease.

Project URL: <https://www.chistlukeshhealth.org/infectious-disease-clinic>

Point of contact: Lizette Escamilla, lescamilla@stlukeshhealth.org

Implementer(s): Baylor St. Luke's Medical Center

Location of hub: Texas, United States

Additional hub state(s):

Additional hub country (or countries):

Spoke country of implementation: United States

Additional spoke country (or countries) of implementation:

Year started: Unknown

Is the program ECHO branded? Yes

Funder(s): Unknown

Funding, if available:

Disease area(s): Infectious disease

Baylor St. Luke's: Nephrology ECHO

Objective: Unknown

Project URL: <https://www.chistlukeshhealth.org/clinics>

Point of contact: Lizette Escamilla, lescamilla@stlukeshhealth.org

Implementer(s): Baylor St. Luke's Medical Center

Location of hub: Texas, United States

Additional hub state(s):

Additional hub country (or countries):

Spoke country of implementation: United States

Additional spoke country (or countries) of implementation:

Year started: Upcoming

Is the program ECHO branded? Yes

Funder(s): Unknown

Funding, if available:

Disease area(s): Nephrology

Baylor St. Luke's: NeuroEndocrine Tumor Project ECHO

Objective: Increase the capacity of providers in underserved Texas cities and rural areas to treat neuroendocrine tumors.

Project URL: <https://www.chistlukeshhealth.org/neuroendocrine-tumor-net-clinic>

Point of contact: Lizette Escamilla, lescamilla@stlukeshhealth.org

Implementer(s): Baylor St. Luke's Medical Center

Location of hub: Texas, United States

Additional hub state(s):

Additional hub country (or countries):

Spoke country of implementation: United States

Additional spoke country (or countries) of implementation:

Year started: Unknown

Is the program ECHO branded? Yes

Funder(s): Unknown

Funding, if available:

Disease area(s): Neuroendocrine tumors

Baylor St. Luke's: Pulmonary ECHO

Objective: Unknown

Project URL: <https://www.chistlukeshhealth.org/clinics>

Point of contact: Lizette Escamilla, lescamilla@stlukeshhealth.org

Implementer(s): Baylor St. Luke's Medical Center

Location of hub: Texas, United States

Additional hub state(s):

Additional hub country (or countries):

Spoke country of implementation: United States

Additional spoke country (or countries) of implementation:

Year started: Upcoming

Is the program ECHO branded? Yes

Funder(s): Unknown

Funding, if available:

Disease area(s): Pulmonary

Baylor St. Luke's: Rheumatology ECHO

Objective: Unknown

Project URL: <https://www.chistlukeshhealth.org/clinics>

Point of contact: Lizette Escamilla, lescamilla@stlukeshhealth.org

Implementer(s): Baylor St. Luke's Medical Center

Location of hub: Texas, United States

Additional hub state(s):

Additional hub country (or countries):

Spoke country of implementation: United States

Additional spoke country (or countries) of implementation:

Year started: Upcoming

Is the program ECHO branded? Yes

Funder(s): Unknown

Funding, if available:

Disease area(s): Rheumatology

Migrant Clinician Network: Project ECHO Diabetes Self-Management

Objective: Increase capacity of community health workers and clinicians to provide diabetes self-management support to rural and underserved populations.

Project URL: <http://www.migrantclinician.org/project-echo>

Point of contact: Unknown

Implementer(s): Migrant Clinicians Network

Location of hub: Texas, United States

Additional hub state(s):

Additional hub country (or countries):

Spoke country of implementation: United States

Additional spoke country (or countries) of implementation:

Year started: Unknown

Is the program ECHO branded? Yes

Funder(s): Unknown

Funding, if available:

Disease area(s): Diabetes

Migrant Clinician Network: Project ECHO Next Step

Objective: Increase the leadership capacity of medical directors at FQHCs.

Project URL: <http://www.migrantclinician.org/project-echo>

Point of contact: Unknown

Implementer(s): Migrant Clinicians Network

Location of hub: Texas, United States

Additional hub state(s):

Additional hub country (or countries):

Spoke country of implementation: United States

Additional spoke country (or countries) of implementation:

Year started: Unknown

Is the program ECHO branded? Yes

Funder(s): Unknown

Funding, if available:

Disease area(s): Clinical leadership at FQHCs

Project ECHO Cancer Care—Bristol-Myers Squibb Foundation

Objective: Increase the use of ECHO to ameliorate health disparities in cancer prevention, screening, treatment, and survivorship in the United States and in countries in Africa.

Project URL: <http://partnerships.ifpma.org/partnership/project-echo-extension-for-community-healthcare-outcomes-for-cancer-care>

Point of contact: ECHO for Cancer Care Superhub Team, info@accessaccelerated.org

Implementer(s): ECHO for Cancer Care Superhub; Kimberly District Hospital, South Africa; University of Texas MD Anderson Cancer Center

Location of hub: Texas, United States

Additional hub state(s):

Additional hub country (or countries): South Africa

Spoke country of implementation: United States

Additional spoke country (or countries) of implementation: South Africa

Year started: 2017

Is the program ECHO branded? Yes

Funder(s): Bristol-Myers Squibb Foundation

Funding, if available:

Disease area(s): Cancer, cancer prevention

University of Texas MD Anderson Cancer Center Project ECHO: Cancer

Objective: In February 2017, MD Anderson became the first ECHO superhub for oncology.

Project URL:

<https://www.mdanderson.org/education-training/global-outreach/project-echo/events.html>

Point of contact: Ellen Baker, ebaker1@mdanderson.org

Implementer(s): MD Anderson

Location of hub: Texas, United States

Additional hub state(s):

Additional hub country (or countries):

Spoke country of implementation: United States

Additional spoke country (or countries) of implementation:

Year started: Unknown

Is the program ECHO branded? Yes

Funder(s): Unknown

Funding, if available:

Disease area(s): Cancer

University of Texas MD Anderson Cancer Center Project ECHO: Cervical Cancer–Texas, Latin America, Mozambique

Objective: Developed to address high rates of cervical cancer in low-resource areas of Texas; bring together advance practice providers and physicians from underserved regions in Texas and physicians in low- and middle-income countries to discuss clinical guidelines and best practices for cervical cancer prevention.

Project URL: <https://www.mdanderson.org/education-training/global-outreach/project-echo/programs/cervical-cancer-prevention.html>

Point of contact: Ellen Baker, ebaker1@mdanderson.org or Melissa Lopez, mslopez1@mdanderson.org

Implementer(s): University of Texas MD Anderson Cancer Center

Location of hub: Texas, United States

Additional hub state(s):

Additional hub country (or countries):

Spoke country of implementation: United States

Additional spoke country (or countries) of implementation: Mozambique

Year started: Unknown

Is the program ECHO branded? Yes

Funder(s): Unknown

Funding, if available:

Disease area(s): Cervical cancer

University of Texas MD Anderson Cancer Center Project ECHO: Community Cancer Survivorship

Objective: Increase the quality of life of cancer survivors in El Paso and Houston through training for community health workers on survivorship care and the promotion of physical activity.

Project URL: <https://www.mdanderson.org/education-training/global-outreach/project-echo/programs/community-cancer-survivorship.html>

Point of contact: Lizette Rangel, MLRangel@mdanderson.org

Implementer(s): MD Anderson

Location of hub: Texas, United States

Additional hub state(s):

Additional hub country (or countries):

Spoke country of implementation: United States

Additional spoke country (or countries) of implementation:

Year started: 2014

Is the program ECHO branded? Yes

Funder(s): Cancer Prevention and Research Institute of Texas

Funding, if available:

Disease area(s): Community cancer survivorship

University of Texas MD Anderson Cancer Center Project ECHO:
Latinoamerica

Objective: Increase capacity of health care providers to engage in preventative interventions for cervical cancer, and increase capacity for cervical cancer screening and treatment.

Project URL: <https://www.mdanderson.org/education-training/global-outreach/project-echo/programs/latinoamerica.html>

Point of contact: Ellen Baker, ebaker1@mdanderson.org

Implementer(s): MD Anderson

Location of hub: Texas, United States

Additional hub state(s):

Additional hub country (or countries): Uruguay

Spoke country of implementation: United States

Additional spoke country (or countries) of implementation: Uruguay, Chile, Brazil, Argentina and 6 other countries in Latin America (not specified)

Year started: 2015

Is the program ECHO branded? Yes

Funder(s): Unknown

Funding, if available:

Disease area(s): Cervical cancer

Cervical cancer prevention

University of Texas MD Anderson Cancer Center Project ECHO: Mozambique

Objective: Increase capacity of providers to diagnose and treat cervical cancer.

Project URL: <https://www.mdanderson.org/education-training/global-outreach/project-echo/programs/mozambique.html>

Point of contact: Ellen Baker, ebaker1@mdanderson.org

Implementer(s): MD Anderson

Location of hub: Texas, United States

Additional hub state(s):

Additional hub country (or countries):

Spoke country of implementation: Mozambique

Additional spoke country (or countries) of implementation:

Year started: 2014

Is the program ECHO branded? Yes

Funder(s): Unknown

Funding, if available:

Disease area(s): Breast cancer, cervical cancer, head and neck cancers

University of Texas MD Anderson Cancer Center Project ECHO: Palliative Care–Africa

Objective: Increase the number of providers in Ghana, Kenya, Nigeria, South Africa, and Zambia with capacity to administer palliative care for patients with advanced cancer.

Project URL: <https://www.mdanderson.org/education-training/global-outreach/project-echo/programs/palliative-care-africa.html>

Point of contact: Charles Amos, ceamos@mdanderson.org

Implementer(s): MD Anderson

Location of hub: Texas, United States

Additional hub state(s):

Additional hub country (or countries):

Spoke country of implementation: Kenya

Additional spoke country (or countries) of implementation: Zambia, South Africa, Ghana, Nigeria

Year started: 2017

Is the program ECHO branded? Yes

Funder(s): MD Anderson

Funding, if available:

Disease area(s): Palliative care

University of Texas MD Anderson Cancer Center Project ECHO:
Pathology–Zambia

Objective: Increase health care provider capacity in cervical and breast cancer histopathology in Zambia.

Project URL:

[https://www.viethmms.com/~apin/docs/A_Quality_Initiative_to_Improve_Pathologic_Diagnosis_and_\(1\)_0.pdf](https://www.viethmms.com/~apin/docs/A_Quality_Initiative_to_Improve_Pathologic_Diagnosis_and_(1)_0.pdf)

Point of contact: Ellen Baker, ebaker1@mdanderson.org

Implementer(s): MD Anderson

Location of hub: Texas, United States

Additional hub state(s):

Additional hub country (or countries):

Spoke country of implementation: Zambia

Additional spoke country (or countries) of implementation:

Year started: Unknown

Is the program ECHO branded? Yes

Funder(s): Unknown

Funding, if available:

Disease area(s): Histopathology

University of Texas MD Anderson Cancer Center Project ECHO: Survivorship

Objective: Increase capacity of community health care providers to identify and develop survivorship care plans for cancer survivors, using evidence-based guidelines and best practices.

Project URL: <https://www.mdanderson.org/education-training/global-outreach/project-echo/programs/survivorship.html>

Point of contact: Ellen Baker, ebaker1@mdanderson.org

Implementer(s): MD Anderson

Location of hub: Texas, United States

Additional hub state(s):

Additional hub country (or countries):

Spoke country of implementation: United States

Additional spoke country (or countries) of implementation: Mexico, El Salvador, Guatemala, Brazil

Year started: Unknown

Is the program ECHO branded? Yes

Funder(s): Unknown

Funding, if available:

Disease area(s): Cancer survivorship

University of Texas MD Anderson Cancer Center Project ECHO: Tobacco Education and Cessation in the Health System

Objective: Reduce smoking prevalence and prevent cancer among Texans with behavioral health disorders by increasing the capacity of health care providers working in Local Mental Health Authorities in Texas to offer smoking cessation treatment.

Project URL: <https://www.mdanderson.org/education-training/global-outreach/project-echo/programs/tobacco-education-cessation-program.html>

Point of contact: Unknown

Implementer(s): MD Anderson

Location of hub: Texas, United States

Additional hub state(s):

Additional hub country (or countries):

Spoke country of implementation: United States

Additional spoke country (or countries) of implementation:

Year started: Unknown

Is the program ECHO branded? Yes

Funder(s): Unknown

Funding, if available:

Disease area(s): Tobacco cessation

University of Texas MD Anderson Cancer Center Project ECHO: Zambia

Objective: Increase capacity of providers to diagnose and treat breast cancer and cervical cancer in Zambia.

Project URL:

<https://preventcancer.org/wp-content/uploads/2017/dfa2017/slides/Kathleen-Schmeler.pdf>

Point of contact: Ellen Baker, ebaker1@mdanderson.org

Implementer(s): MD Anderson

Location of hub: Texas, United States

Additional hub state(s):

Additional hub country (or countries):

Spoke country of implementation: Zambia

Additional spoke country (or countries) of implementation:

Year started: Unknown

Is the program ECHO branded? Yes

Funder(s): Unknown

Funding, if available:

Disease area(s): Breast cancer, cervical cancer

Utah

Intermountain Healthcare ECHO: Gastroenterology and Liver Care

Objective: Increase the capacity of health care providers to treat gastrointestinal and liver diseases in primary care settings.

Project URL: <https://intermountainhealthcare.org/locations/intermountain-medical-center/hospital-information/project-echo/>

Point of contact: Sharon Gibson, Sharon.Gibson@imail.org

Implementer(s): Intermountain Healthcare

Location of hub: Utah, United States

Additional hub state(s):

Additional hub country (or countries):

Spoke country of implementation: United States

Additional spoke country (or countries) of implementation:

Year started: 2018

Is the program ECHO branded? Yes

Funder(s): Unknown

Funding, if available:

Disease area(s): Gastrointestinal and liver diseases

University of Utah: Behavioral Health ECHO

Objective: Support health care providers throughout the Mountain West in providing mental health care in primary care settings.

Project URL: <http://physicians.utah.edu/echo/clinical-support-areas/behavioral-health.php>

Point of contact: Christina Choate, christina.choate@hsc.utah.edu

Implementer(s): University of Utah

Location of hub: Utah, United States

Additional hub state(s):

Additional hub country (or countries):

Spoke country of implementation: United States

Additional spoke country (or countries) of implementation:

Year started: 2017

Is the program ECHO branded? Yes

Funder(s): Unknown

Funding, if available:

Disease area(s): Mental health disorders

University of Utah: Burn and Soft Tissue Injury ECHO

Objective: Increase the capacity of community providers to treat burn and soft tissue injuries in primary care settings.

Project URL: <http://physicians.utah.edu/echo/clinical-support-areas/burn-soft-tissue-injury.php>

Point of contact: Justin Shofner, justin.shofner@hsc.utah.edu

Implementer(s): University of Utah

Location of hub: Utah, United States

Additional hub state(s):

Additional hub country (or countries):

Spoke country of implementation: United States

Additional spoke country (or countries) of implementation:

Year started: 2018

Is the program ECHO branded? Yes

Funder(s): Unknown

Funding, if available:

Disease area(s): Burn and soft tissue injury

University of Utah: Cancer Screening ECHO

Objective: Improve clinician knowledge about cancer risk and increase skill and capacity of rural PCPs to conduct genetic testing and screening for cancer syndromes.

Project URL: <http://physicians.utah.edu/echo/clinical-support-areas/past-offerings.php>

Point of contact: Project team, project.echo@hsc.utah.edu

Implementer(s): University of Utah

Location of hub: Utah, United States

Additional hub state(s):

Additional hub country (or countries):

Spoke country of implementation: United States

Additional spoke country (or countries) of implementation:

Year started: 2015

Is the program ECHO branded? Yes

Funder(s): Unknown

Funding, if available:

Disease area(s): Cancer screening

University of Utah: Chronic Headache ECHO

Objective: Increase health provider capacity to provide care for migraine and chronic headache in primary care settings.

Project URL: <http://uofuhealth.utah.edu/echo/chronic-pain-headache/>;
https://www.pfizer.com/sites/default/files/funded_initiative_proposal/16479547%20-%20University%20of%20Utah.pdf

Point of contact: Scott Junkins, scott.junkins@hsc.utah.edu

Implementer(s): University of Utah

Location of hub: Utah, United States

Additional hub state(s):

Additional hub country (or countries):

Spoke country of implementation: United States

Additional spoke country (or countries) of implementation:

Year started: Unknown

Is the program ECHO branded? Yes

Funder(s): Pfizer

Funding, if available:

Disease area(s): Chronic headache

University of Utah: Digestive Disorders ECHO

Objective: Increase the capacity of PCPs to manage digestive diseases without referring patients to specialty care.

Project URL: <http://physicians.utah.edu/echo/clinical-support-areas/past-offerings.php>

Point of contact: Project team, project.echo@hsc.utah.edu

Implementer(s): University of Utah

Location of hub: Utah, United States

Additional hub state(s):

Additional hub country (or countries):

Spoke country of implementation: United States

Additional spoke country (or countries) of implementation:

Year started: 2014

Is the program ECHO branded? Yes

Funder(s): Unknown

Funding, if available:

Disease area(s): Digestive disorders

University of Utah: ECHO Viral Hepatitis

Objective: Offer case-based learning by providing consultations to community providers on HCV cases within their current patient populations. Additionally, university specialists and guest presenters conduct brief (15–30 minutes) didactic presentations.

Project URL: <https://health.wyo.gov/publichealth/communicable-disease-unit/viral-hepatitis-2/health-professional-resources/>;

<https://physicians.utah.edu/echo/index.php>

Point of contact: Justin Shofner, justin.shofner@hsc.utah.edu

Implementer(s): University of Utah, Wyoming Department of Health

Location of hub: Utah, United States

Additional hub state(s): Wyoming

Additional hub country (or countries):

Spoke country of implementation: United States

Additional spoke country (or countries) of implementation:

Year started: Unknown

Is the program ECHO branded? Yes

Funder(s): Unknown

Funding, if available:

Disease area(s): HCV

University of Utah: EMS Trauma ECHO

Objective: Share insights from emergency medical services response to trauma cases and increase the capacity of community providers to provide evidence-based trauma care management.

Project URL: <http://physicians.utah.edu/echo/clinical-support-areas/ems-trauma.php>

Point of contact: Justin Shofner, justin.shofner@hsc.utah.edu

Implementer(s): University of Utah

Location of hub: Utah, United States

Additional hub state(s):

Additional hub country (or countries):

Spoke country of implementation: United States

Additional spoke country (or countries) of implementation:

Year started: 2016

Is the program ECHO branded? Yes

Funder(s): Unknown

Funding, if available:

Disease area(s): EMS trauma

University of Utah: Gastrointestinal and Liver ECHO

Objective: Increase provider capacity to provide treatment for gastrointestinal and liver diseases, including pre- and post-transplant care.

Project URL: <http://physicians.utah.edu/echo/clinical-support-areas/gi-care.php>

Point of contact: Justin Shofner, justin.shofner@hsc.utah.edu

Implementer(s): University of Utah

Location of hub: Utah, United States

Additional hub state(s):

Additional hub country (or countries):

Spoke country of implementation: United States

Additional spoke country (or countries) of implementation:

Year started: 2016

Is the program ECHO branded? Yes

Funder(s): Unknown

Funding, if available:

Disease area(s): Digestive diseases, liver diseases

University of Utah: Hepatitis C ECHO

Objective: Increase provider capacity to treat HCV in primary care, sharing the latest in evidence-based practices and new treatments.

Project URL: <http://physicians.utah.edu/echo/clinical-support-areas/hepatitis-clinic.php>

Point of contact: Justin Shofner, justin.shofner@hsc.utah.edu

Implementer(s): University of Utah

Location of hub: Utah, United States

Additional hub state(s):

Additional hub country (or countries):

Spoke country of implementation: United States

Additional spoke country (or countries) of implementation:

Year started: 2015

Is the program ECHO branded? Yes

Funder(s): Unknown

Funding, if available:

Disease area(s): HCV

University of Utah: Idiopathic Pulmonary Fibrosis ECHO

Objective: Increase PCP knowledge of idiopathic pulmonary fibrosis, the most common of interstitial lung diseases.

Project URL: <http://uofuhealth.utah.edu/echo/ipf/>

Point of contact: Lisa Weaver, lisa.weaver@hsc.utah.edu

Implementer(s): University of Utah

Location of hub: Utah, United States

Additional hub state(s):

Additional hub country (or countries):

Spoke country of implementation: United States

Additional spoke country (or countries) of implementation:

Year started: Unknown

Is the program ECHO branded? Yes

Funder(s): Unknown

Funding, if available:

Disease area(s): Idiopathic pulmonary fibrosis

University of Utah: Mountain West Inflammatory Bowel Disease ECHO

Objective: Increase PCP capacity to provide high-quality care for inflammatory bowel disease, particularly in rural areas of the Mountain West.

Project URL: <https://www.ncbi.nlm.nih.gov/pmc/articles/PMC4450963/>

Point of contact: Unknown

Implementer(s): University of Utah

Location of hub: Utah, United States

Additional hub state(s):

Additional hub country (or countries):

Spoke country of implementation: United States

Additional spoke country (or countries) of implementation:

Year started: 2014

Is the program ECHO branded? Yes

Funder(s): Unknown

Funding, if available:

Disease area(s): Inflammatory bowel disease

University of Utah: OB Hemorrhage ECHO

Objective: Increase the capacity of Utah hospitals to implement the Obstetrics Hemorrhage Safety Bundle to reduce rates of maternal mortality associated with postpartum hemorrhaging.

Project URL: <http://physicians.utah.edu/echo/clinical-support-areas/past-offerings.php>;
<https://www.mdedge.com/obgynnews/article/137919/obstetrics/using-telemedicine-improve-maternal-safety>;

<http://www.amchp.org/programsandtopics/BestPractices/InnovationStation/ISDocs>

Point of contact: Project team, project.echo@hsc.utah.edu

Implementer(s): University of Utah

Location of hub: Utah, United States

Additional hub state(s):

Additional hub country (or countries):

Spoke country of implementation: United States

Additional spoke country (or countries) of implementation:

Year started: 2015

Is the program ECHO branded? Yes

Funder(s): Association of Maternal and Child Health Programs

Funding, if available:

Disease area(s): Postpartum hemorrhage

University of Utah: Pregnancy Care ECHO

Objective: Increase provider knowledge about high-risk pregnancy care and improve capacity to provide evidence-based obstetric care.

Project URL: <http://physicians.utah.edu/echo/clinical-support-areas/ob-clinic.php>

Point of contact: Christina Choate, christina.choate@hsc.utah.edu

Implementer(s): University of Utah

Location of hub: Utah, United States

Additional hub state(s):

Additional hub country (or countries):

Spoke country of implementation: United States

Additional spoke country (or countries) of implementation:

Year started: 2015

Is the program ECHO branded? Yes

Funder(s): Unknown

Funding, if available:

Disease area(s): Pregnancy care

University of Utah: Project ECHO Hypertension

Objective: Increase the capacity of rural labor and delivery and postpartum unit clinical staff to treat hypertension during pregnancy.

Project URL:

http://www.amchp.org/programsandtopics/BestPractices/InnovationStation/ISDocs/IS_Project%20ECHO.pdf

Point of contact: Laurie Baksh, lbaksh@utah.gov

Implementer(s): University of Utah

Location of hub: Utah, United States

Additional hub state(s):

Additional hub country (or countries):

Spoke country of implementation: United States

Additional spoke country (or countries) of implementation:

Year started: 2016

Is the program ECHO branded? Yes

Funder(s): Association of Maternal and Child Health Programs

Funding, if available:

Disease area(s): Preeclampsia, gestational hypertension, chronic hypertension during pregnancy

University of Utah: Sexual Assault ECHO

Objective: Support capacity of rural clinic and hospital health providers to recognize signs of sexual abuse in clinical practice and to provide trauma-informed care.

Project URL: <http://physicians.utah.edu/echo/clinical-support-areas/past-offerings.php>

Point of contact: Project team, project.echo@hsc.utah.edu

Implementer(s): University of Utah

Location of hub: Utah, United States

Additional hub state(s):

Additional hub country (or countries):

Spoke country of implementation: United States

Additional spoke country (or countries) of implementation:

Year started: 2016

Is the program ECHO branded? Yes

Funder(s): Unknown

Funding, if available:

Disease area(s): Sexual assault

University of Utah: Stroke ECHO

Objective: Increase provider capacity to provide evidence-based stroke treatment in primary care settings.

Project URL: <http://physicians.utah.edu/echo/clinical-support-areas/stroke.php>

Point of contact: Justin Shofner, justin.shofner@hsc.utah.edu

Implementer(s): University of Utah

Location of hub: Utah, United States

Additional hub state(s):

Additional hub country (or countries):

Spoke country of implementation: United States

Additional spoke country (or countries) of implementation:

Year started: 2016

Is the program ECHO branded? Yes

Funder(s): Unknown

Funding, if available:

Disease area(s): Stroke

Vermont

University of Vermont Project ECHO: Chronic Pain

Objective: Share best practices and latest treatment recommendations for treating patients with chronic pain.

Project URL: <http://www.med.uvm.edu/ahec/healthprofessionals/continuing-education-and-quality-improvement/project-echo>

Point of contact: Elizabeth Cote, Elizabeth.Cote@uvm.edu or Mark Pasanen, Mark.Pasanen@uvm.edu

Implementer(s): University of Vermont

Location of hub: Vermont, United States

Additional hub state(s):

Additional hub country (or countries):

Spoke country of implementation: United States

Additional spoke country (or countries) of implementation:

Year started: Unknown

Is the program ECHO branded? Yes

Funder(s): Unknown

Funding, if available:

Disease area(s): Chronic pain

Vermont Hub-and-Spoke Medication-Assisted Treatment Program

Objective: Increase access to MAT, including methadone and buprenorphine for Vermonters with OUD. This program establishes an infrastructure for patient triage and referral between hub and spoke sites and has built-in education, teleconsultation, collaboration, and other supports for spoke clinicians.

Project URL: <http://blueprintforhealth.vermont.gov/about-blueprint/hub-and-spoke>;
<http://www.leg.state.vt.us/reports/2014ExternalReports/296747.pdf>

Point of contact: John Brooklyn, johnr.brooklyn@gmail.com

Implementer(s): Howard Center Chittenden Clinic, BAART Behavioral Health Services, Central Vermont Addiction Medicine

Location of hub: Vermont, United States

Additional hub state(s): New Hampshire

Additional hub country (or countries):

Spoke country of implementation: United States

Additional spoke country (or countries) of implementation:

Year started: 2013

Is the program ECHO branded? No

Funder(s): Vermont Department of Health
Department of Vermont Health Access

Funding, if available:

Disease area(s): OUD

Vermont Medication-Assisted Treatment Learning Collaborative

Objective: Educate and support physicians and their practice teams about OUD, increase the number of patients appropriately prescribed medication, reduce nonmedical use and diversion of medication, and use evidence-based practice guidelines to improve patient and community outcomes.

Project URL: <https://med.dartmouth-hitchcock.org/documents/pdf/primary-care-treatment-of-opioid-use-disorder.pdf>;

<http://www.healthvermont.gov/alcohol-drugs/professionals/medication-assisted-treatment-resources>

Point of contact: John Brooklyn, johnr.brooklyn@gmail.com; Mark McGovern, mark.p.mcgovern@dartmouth.edu

Implementer(s): Department of Vermont Health Access, Dartmouth School of Medicine

Location of hub: Vermont, United States

Additional hub state(s):

Additional hub country (or countries):

Spoke country of implementation: United States

Additional spoke country (or countries) of implementation:

Year started: 2012

Is the program ECHO branded? No

Funder(s): Unknown

Funding, if available:

Disease area(s): OUD

Virginia

Old Dominion University APN PLACE: A Telehealth Network for Developing Advance Practice Nursing Preceptor Opportunities in Rural Virginia

Objective: Develop a telehealth infrastructure and network connecting the Old Dominion University School of Nursing, the University of Virginia Center for Telehealth and School of Nursing, and Community Partners/Preceptor Sites to recruit and train preceptors, place students in sites, and increase new advance practice nursing rural providers.

Project URL:

https://grants.hrsa.gov/2010/web2External/Interface/Common/PublicWebLinkController.aspx?GrantNumber=D09HP28668&WL_WEBLINK_ID=1

Point of contact: Carolyn Rutledge, crutledg@odu.edu

Implementer(s): Old Dominion University

Location of hub: Virginia, United States

Additional hub state(s):

Additional hub country (or countries):

Spoke country of implementation: United States

Additional spoke country (or countries) of implementation:

Year started: 2015

Is the program ECHO branded? No

Funder(s): HRSA

Funding, if available: \$700,000 (2015); \$662,361 (2016); \$674,397 (2017)

Disease area(s): Preceptor education network

University of Virginia: ECHO Autism

Objective: The goal of this project is to test the effectiveness of the ECHO Autism model in improving the quality autism care by conducting a replication study in which ten newly trained hub sites will reach out to conduct ECHO sessions with at least 15 PCPs in health professional shortage areas across the country.

Project URL: <https://news.virginia.edu/content/getting-jump-it-new-technology-accelerates-autism-diagnosis-and-treatment>

Point of contact: Micah Mazurek, mazurekm@virginia.edu

Implementer(s): University of Virginia

Location of hub: Virginia, United States

Additional hub state(s):

Additional hub country (or countries):

Spoke country of implementation: United States

Additional spoke country (or countries) of implementation:

Year started: 2017

Is the program ECHO branded? Yes

Funder(s): HRSA

Funding, if available:

Disease area(s): ASDs

Virginia Project ECHO Behavioral Health

Objective: Establish a statewide Project ECHO focused on mental/behavioral health issues, such as pain management, behavioral health disorders, SUD (including opioid use) and other addictions.

Project URL: <http://jchc.virginia.gov/CompleteTelemental%20Health%20RD509-%20Interim%20Report%20.pdf>

Point of contact: Unknown

Implementer(s): University of Virginia, Virginia Commonwealth University, Virginia Tech/Carilion

Location of hub: Virginia, United States

Additional hub state(s):

Additional hub country (or countries):

Spoke country of implementation: United States

Additional spoke country (or countries) of implementation:

Year started: 2018

Is the program ECHO branded? Yes

Funder(s): SAMHSA

Funding, if available:

Disease area(s): Behavioral health

Washington

Cognitive Behavioral Therapy for Psychosis (CBTp) ECHO

Objective: Facilitate a community of statewide expertise and a cognitive behavioral therapy provider network. Participants receive consultation on new, challenging cases and on supervision-related questions.

Project URL: <https://depts.washington.edu/ebpa/projects/project-echo>

Point of contact: mackhu@uw.edu

Implementer(s): Department of Psychiatry and Behavioral Sciences, University of Washington

Location of hub: Washington, United States

Additional hub state(s):

Additional hub country (or countries):

Spoke country of implementation: United States

Additional spoke country (or countries) of implementation:

Year started: Unknown

Is the program ECHO branded? Yes

Funder(s): Unknown

Funding, if available:

Disease area(s): Cognitive behavioral therapy for psychosis

Improving HIV Care and Treatment Across the Caribbean Region

Objective: Support HIV providers and clinics throughout the Caribbean region with challenging cases and increase overall capacity to treat HIV/AIDS.

Project URL: <https://www.go2itech.org/2017/07/improving-hiv-care-and-treatment-across-the-caribbean-region/>

Point of contact: Unknown

Implementer(s): International Training and Education Center for Health

Location of hub: Washington, United States

Additional hub state(s):

Additional hub country (or countries):

Spoke country of implementation: Unknown countries throughout the Caribbean

Additional spoke country (or countries) of implementation:

Year started: 2017

Is the program ECHO branded? No

Funder(s): Unknown

Funding, if available:

Disease area(s): HIV

Northwest Heart Failure Collaborative Project ECHO

Objective: Bimonthly case conference series aims to improve the care of patients with heart failure by increasing access to continuing education and interdisciplinary case consultations.

Project URL: <https://collaborate.uw.edu/nwhfc-home/>

Point of contact: Program team, nwhfc@uw.edu

Implementer(s): University of Washington

Location of hub: Washington, United States

Additional hub state(s):

Additional hub country (or countries):

Spoke country of implementation: United States

Additional spoke country (or countries) of implementation:

Year started: 2016

Is the program ECHO branded? Yes

Funder(s): HRSA

Funding, if available: \$157,000 (2016); \$157,000 (2017)

Disease area(s): Heart failure

University of Washington: Antibiotic Stewardship ECHO

Objective: Train physicians, pharmacists, and microbiologists across the Western United States to safely and effectively prescribe antibiotics with the goal of increasing data-sharing and decreasing rates of antibiotic resistance.

Project URL: <https://www.uwtasp.org/>

Point of contact: UW TASP Team, uwtasp@uw.edu

Implementer(s): University of Washington

Location of hub: Washington, United States

Additional hub state(s):

Additional hub country (or countries):

Spoke country of implementation: United States

Additional spoke country (or countries) of implementation:

Year started: 2016

Is the program ECHO branded? Yes

Funder(s): University of Washington, Washington Department of Health

Funding, if available: \$177,000 (2016); \$177,000 (2017)

Disease area(s): Antimicrobial stewardship

University of Washington: Cognitive Behavioral Therapy for Psychosis ECHO

Objective: Increase the capacity of the workforce in rural and underserved areas throughout Washington State to deliver cognitive behavioral therapy for psychosis to treat individuals with schizophrenia spectrum disorders.

Project URL: <http://depts.washington.edu/ebpa/projects/cbtp>

Point of contact: CBTp Implementation Team, CBTecho@uw.edu

Implementer(s): University of Washington

Location of hub: Washington, United States

Additional hub state(s):

Additional hub country (or countries):

Spoke country of implementation: United States

Additional spoke country (or countries) of implementation:

Year started: 2016

Is the program ECHO branded? Yes

Funder(s): Washington State Department of Social and Health Services

Funding, if available: \$165,000 (2017)

Disease area(s): Schizophrenia

University of Washington: ECHO Hepatitis C

Objective: Mentor clinicians in underserved and rural areas in the treatment of HCV.

Project URL: <http://www.uwmedicine.org/referrals/telehealth-services/provider>

Point of contact: Pam Landinez, landinez@uw.edu

Implementer(s): University of Washington

Location of hub: Washington, United States

Additional hub state(s):

Additional hub country (or countries):

Spoke country of implementation: United States

Additional spoke country (or countries) of implementation:

Year started: 2008

Is the program ECHO branded? Yes

Funder(s): Robert Wood Johnson Foundation, Washington Department of Health

Funding, if available: \$212,500 (2008); \$212,500 (2009); \$212,500 (2010); \$212,500 (2011); \$150,000 (2013); \$150,000 (2014); \$450,000 (2015); \$450,000 (2016); \$450,000 (2017)

Disease area(s): HCV

University of Washington: ECHO HIV/AIDS

Objective: Promote a technology-based forum in which HIV experts provide short clinical HIV updates and comprehensive live case consultations. Following consultations, presenting clinicians receive a detailed summary packet with recommendations within 24 hours.

Project URL: <https://www.ruralhealthinfo.org/toolkits/hiv-aids/3/mountain-west>

Point of contact: UW Medicine Telehealth, telehealth@uw.edu

Implementer(s): University of Washington, Mountain West AIDS Education and Training Center

Location of hub: Washington, United States

Additional hub state(s):

Additional hub country (or countries):

Spoke country of implementation: United States

Additional spoke country (or countries) of implementation:

Year started: 2012

Is the program ECHO branded? Yes

Funder(s): HRSA/ Mountain West AIDS Education and Training Center
Washington Department of Health

Funding, if available: \$199,846 (2011); \$165,538 (2012); \$233,541 (2013); \$186,041 (2014); \$141,866 (2015); \$221,118 (2016); \$240,916 (2017)

Disease area(s): HIV

University of Washington: ECHO Pain Management Training in Native American Communities

Objective: Increase the availability of culturally tailored treatments for cancer and non-cancer-related chronic pain in rural and tribal clinics that treat American Indians and Alaska Natives.

Project URL: <https://www.sbir.gov/sbirsearch/detail/379057>;

<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC3647034/>

Point of contact: Ardith Doorenbos, doorenb@u.washington.edu

Implementer(s): University of Washington

Location of hub: Washington, United States

Additional hub state(s):

Additional hub country (or countries):

Spoke country of implementation: United States

Additional spoke country (or countries) of implementation:

Year started: 2011

Is the program ECHO branded? Unknown

Funder(s): National Cancer Institute

Funding, if available: \$1,322,981 (2011)

Disease area(s): Chronic pain

University of Washington: ECHO Technical Cooperation Group

Objective: Share best practices and information with academics, clinicians, and administrators in public health throughout the United States to increase capacity for HIV prevention and treatment.

Project URL: <https://www.hivtcg.org/>

Point of contact: Unknown

Implementer(s): University of Washington

Location of hub: Washington, United States

Additional hub state(s):

Additional hub country (or countries):

Spoke country of implementation: United States

Additional spoke country (or countries) of implementation:

Year started: 2014

Is the program ECHO branded? No

Funder(s): Centers for Disease Control

Funding, if available: \$297,481 (2014); \$350,400 (2015); \$361,392 (2016); \$379,733 (2017)

Disease area(s): HIV, public health

University of Washington: Geriatrics Project ECHO

Objective: Provide remote-site clinicians with in-depth consultation provided by fellowship-trained geriatricians, a psychiatrist, a pharmacist, a social worker, and representatives from two area agencies on aging, all with expertise in geriatrics.

Project URL: <http://www.nwgwec.org/activities/project-echo-geriatrics/>

Point of contact: Aimee Verrall, verrall@uw.edu

Implementer(s): University of Washington, Family Medicine Residency Network

Location of hub: Washington, United States

Additional hub state(s):

Additional hub country (or countries):

Spoke country of implementation: United States

Additional spoke country (or countries) of implementation:

Year started: 2016

Is the program ECHO branded? Yes

Funder(s): HRSA

Funding, if available: \$275,000 (2015); \$200,000 (2016); \$200,000 (2017)

Disease area(s): Geriatrics

University of Washington: Multiple Sclerosis Project ECHO

Objective: Unknown

Project URL: <https://www.ncbi.nlm.nih.gov/pmc/articles/PMC5734711/>

Point of contact: Kurt L. Johnson, kjohnson@uw.edu

Implementer(s): University of Washington

Location of hub: Washington, United States

Additional hub state(s):

Additional hub country (or countries):

Spoke country of implementation: United States

Additional spoke country (or countries) of implementation:

Year started: 2017

Is the program ECHO branded? Yes

Funder(s): Medtronic Foundation

Funding, if available:

Disease area(s): Multiple sclerosis

University of Washington: Opioid Addiction Treatment ECHO

Objective: Unknown

Project URL: Unknown

Point of contact: Unknown

Implementer(s): University of Washington

Location of hub: Washington, United States

Additional hub state(s):

Additional hub country (or countries):

Spoke country of implementation: United States

Additional spoke country (or countries) of implementation:

Year started: 2017

Is the program ECHO branded? Yes

Funder(s): HRSA

Funding, if available:

Disease area(s): OUD

University of Washington: Project ROAM

Objective: Train PCPs to treat opioid dependence in their offices.

Project URL:

http://depts.washington.edu/fammed/files/UW_Family_Medicine_Newsletter_Winter_2012.pdf

Point of contact: Maria Catlin, mccatlin@uw.edu

Implementer(s): University of Washington

Location of hub: Washington, United States

Additional hub state(s):

Additional hub country (or countries):

Spoke country of implementation: United States

Additional spoke country (or countries) of implementation:

Year started: 2010

Is the program ECHO branded? Yes

Funder(s): RWJF

Funding, if available:

Disease area(s): Opioid addiction

University of Washington: Psychiatry and Addictions Case Conference series

Objective: Expand the mental health and addictions care capacity of health care professionals, especially in remote, underserved areas of Washington.

Project URL:

<https://sharepoint.washington.edu/uwpsychiatry/Education/IntegratedCareTraining/Pages/Psychiatry-and-Addictions-Case-Conference.aspx>; <http://ictp.uw.edu/programs/uw-pacc>

Point of contact: Project team, uwictp@uw.edu

Implementer(s): University of Washington

Location of hub: Washington, United States

Additional hub state(s):

Additional hub country (or countries):

Spoke country of implementation: United States

Additional spoke country (or countries) of implementation:

Year started: 2010

Is the program ECHO branded? No

Funder(s): State of Washington

Funding, if available: \$120,000 (2016); \$120,000 (2017)

Disease area(s): Behavioral health and addiction

University of Washington: TelePain

Objective: Provide weekly tele-education sessions in which interprofessional specialists with expertise in the management of challenging chronic pain problems aim to increase the knowledge and skills of community practice providers who treat patients with chronic pain.

Project URL: <https://depts.washington.edu/anesth/care/pain/telepain/>

Point of contact: Project team, telepain@uw.edu

Implementer(s): University of Washington

Location of hub: Washington, United States

Additional hub state(s):

Additional hub country (or countries):

Spoke country of implementation: United States

Additional spoke country (or countries) of implementation:

Year started: 2009

Is the program ECHO branded? Yes

Funder(s): Washington State Health Care Authority, HRSA

Funding, if available:

Disease area(s): Pain management

University of Washington: TeleStroke

Objective: Provide around-the-clock connection between hospitals in Washington State to board-certified vascular neurologists and the state's only certified comprehensive stroke program at Harborview Medical Center.

Project URL: <http://www.uwmedicine.org/referrals/telehealth-services/provider>

Point of contact: Project team, telehealth@uw.edu

Implementer(s): University of Washington

Location of hub: Washington, United States

Additional hub state(s):

Additional hub country (or countries):

Spoke country of implementation: United States

Additional spoke country (or countries) of implementation:

Year started: Unknown

Is the program ECHO branded? Yes

Funder(s): Unknown

Funding, if available:

Disease area(s): Stroke

University of Washington: Tuberculosis Project ECHO

Objective: Increase the capacity of primary care clinicians in Washington State to identify and treat TB, with the goal of eradicating the disease from the state in alignment with national goals.

Project URL:

<https://www.doh.wa.gov/YouandYourFamily/IllnessandDisease/Tuberculosis/TBProviderToolkit/TBECHO>; <https://www.uwmedicine.org/referrals/telehealth-services/provider>

Point of contact: Lana Kay Tyer, lane.tyer@doh.wa.gov or Jessica Matthews, jrose4@uw.edu

Implementer(s): University of Washington, Washington State Department of Health, Firland Northwest Tuberculosis Center

Location of hub: Washington, United States

Additional hub state(s):

Additional hub country (or countries):

Spoke country of implementation: United States

Additional spoke country (or countries) of implementation:

Year started: 2015

Is the program ECHO branded? Yes

Funder(s): Washington State Department of Health

Funding, if available: \$57,511 (2015); \$57,511 (2016); \$57,511 (2017)

Disease area(s): TB

WWAMI (Washington, Wyoming, Alaska, Montana, and Idaho) Surgical Telementoring

Objective: Teach practicing surgeons new operative techniques utilizing current enabling video, robotics, and telecommunications technology through the telementoring of an experienced surgeon.

Project URL: <http://ieeexplore.ieee.org/document/4682158/?reload=true>

Point of contact: Unknown

Implementer(s): University of Washington

Location of hub: Washington, United States

Additional hub state(s):

Additional hub country (or countries):

Spoke country of implementation: United States

Additional spoke country (or countries) of implementation:

Year started: 2008

Is the program ECHO branded? No

Funder(s): Unknown

Funding, if available:

Disease area(s): Surgery

West Virginia

Charleston Area Medical Center: ECHO Breast Cancer

Objective: Engage rural PCPs and improve primary care for breast cancer survivors in areas with poor health care access.

Project URL: <http://www.astho.org/StatePublicHealth/Best-Practices-for-States-to-Identify-and-Address-Breast-Cancer-Disparities/02-02-18/>

Point of contact: Josh Berry, jberry@astho.org

Implementer(s): Charleston Area Medical Center

Location of hub: West Virginia, United States

Additional hub state(s):

Additional hub country (or countries):

Spoke country of implementation: United States

Additional spoke country (or countries) of implementation:

Year started: Unknown

Is the program ECHO branded? Yes

Funder(s): Unknown

Funding, if available:

Disease area(s): Breast cancer

West Virginia University: Project ECHO Chronic Lung Disease

Objective: Expand access to pulmonary medicine expertise for rural health care providers through biweekly sessions in which chronic lung disease cases are presented to specialists.

Project URL: <http://wvctsi.org/programs/community-engagement-outreach/project-echo/wv-project-echo-chronic-lung-disease/>

Point of contact: Jay Mason, jdmason@hsc.wvu.edu or Kayetlyn Edinger, kedinger@hsc.wvu.edu

Implementer(s): West Virginia University

Location of hub: West Virginia, United States

Additional hub state(s):

Additional hub country (or countries):

Spoke country of implementation: United States

Additional spoke country (or countries) of implementation:

Year started: 2017

Is the program ECHO branded? Yes

Funder(s): Unknown

Funding, if available:

Disease area(s): Chronic lung disease

West Virginia University: Project ECHO Chronic Pain

Objective: Allow rural health care providers to present chronic pain cases to a panel of experts that includes pain specialists, pain psychologists, and pharmacologists based at West Virginia University and to receive mentoring in the management of these conditions.

Project URL: <http://wvctsi.org/programs/community-engagement-outreach/project-echo/wv-project-echo-chronic-pain/>;

<https://www.businesswire.com/news/home/20170921005236/en/UniCare-Health-Plan-West-Virginia-Takes-Action>

Point of contact: Jay Mason, jdmason@hsc.wvu.edu or Kayetlyn Edinger, kedinger@hsc.wvu.edu

Implementer(s): West Virginia University, West Virginia Clinical and Translational Science Institute, West Virginia Primary Care Association, Cabin Creek Health Systems

Location of hub: West Virginia, United States

Additional hub state(s):

Additional hub country (or countries):

Spoke country of implementation: United States

Additional spoke country (or countries) of implementation:

Year started: 2017

Is the program ECHO branded? Yes

Funder(s): UniCare Health Plan of West Virginia

Funding, if available:

Disease area(s): Chronic pain

West Virginia University: Project ECHO Hepatitis C

Objective: Provide rural physicians the opportunity to present HCV cases to a panel of experts including infectious disease, gastroenterology, and behavioral medicine physicians from West Virginia University and to receive mentoring in the management of such chronic conditions.

Project URL: <http://wvctsi.org/programs/community-engagement-outreach/project-echo/wv-project-echo-hepc/>

Point of contact: Jay Mason, jdmason@hsc.wvu.edu or Kayetlyn Edinger, kedinger@hsc.wvu.edu

Implementer(s): West Virginia University

Location of hub: West Virginia, United States

Additional hub state(s):

Additional hub country (or countries):

Spoke country of implementation: United States

Additional spoke country (or countries) of implementation:

Year started: 2016

Is the program ECHO branded? Yes

Funder(s): Unknown

Funding, if available:

Disease area(s): HCV

West Virginia University: Project ECHO Medication-Assisted Treatment

Objective: Provide the opportunity for rural physicians to connect with SUD specialists at West Virginia University in order to present patient cases and participate in didactic presentations covering a range of MAT topics.

Project URL: <http://wvctsi.org/programs/community-engagement-outreach/project-echo/wv-project-echo-medication-assisted-treatment/>

Point of contact: Jay Mason, jdmason@hsc.wvu.edu or Kayetlyn Edinger, kedinger@hsc.wvu.edu

Implementer(s): West Virginia University

Location of hub: West Virginia, United States

Additional hub state(s):

Additional hub country (or countries):

Spoke country of implementation: United States

Additional spoke country (or countries) of implementation:

Year started: 2017

Is the program ECHO branded? Yes

Funder(s): Unknown

Funding, if available:

Disease area(s): SUD

West Virginia University: Project ECHO Psychiatry

Objective: Expand the treatment of basic mental health issues to providers across rural West Virginia.

Project URL: <http://wvctsi.org/programs/community-engagement-outreach/project-echo/wv-project-echo-psychiatry/>

Point of contact: Jay Mason, jdmason@hsc.wvu.edu or Kayetlyn Edinger, kedinger@hsc.wvu.edu

Implementer(s): West Virginia University

Location of hub: West Virginia, United States

Additional hub state(s):

Additional hub country (or countries):

Spoke country of implementation: United States

Additional spoke country (or countries) of implementation:

Year started: 2017

Is the program ECHO branded? Yes

Funder(s): Unknown

Funding, if available:

Disease area(s): Behavioral health

Wisconsin

Project ECHO: The Gist of Gastrostomies

Objective: Through a regularly scheduled videoconference, provide education and lead a collaborative discussion on submitted patient cases pertaining to pediatric gastrostomy.

Project URL: <https://www.surgery.wisc.edu/education-training/project-echo/>

Point of contact: Project team, projectecho@surgery.wisc.edu

Implementer(s): University of Wisconsin

Location of hub: Wisconsin, United States

Additional hub state(s):

Additional hub country (or countries):

Spoke country of implementation: United States

Additional spoke country (or countries) of implementation:

Year started: Unknown

Is the program ECHO branded? Yes

Funder(s): Unknown

Funding, if available:

Disease area(s): Pediatric surgery

Wisconsin Opioid Project ECHO

Objective: Connect clinical experts with PCPs across Wisconsin in an effort to reduce opioid-related complications. Via a regularly scheduled videoconference, a multidisciplinary panel of specialists leads collaborative discussion on submitted patient cases.

Project URL: <http://www.fammed.wisc.edu/echo/>

Point of contact: Linda Haskins, linda.haskins@fammed.wisc.edu

Implementer(s): University of Wisconsin, Wisconsin Department of Health Services

Location of hub: Wisconsin, United States

Additional hub state(s):

Additional hub country (or countries):

Spoke country of implementation: United States

Additional spoke country (or countries) of implementation:

Year started: Unknown

Is the program ECHO branded? Yes

Funder(s): SAMHSA

Funding, if available:

Disease area(s): Opioid-related care

University of Wisconsin-Madison Project ECHO: Emergency Pediatric Care

Objective: Increase the capacity of trauma, urgent care, emergency medicine, and paramedic health care providers to treat pediatric patients during and after emergency medical situations.

Project URL: <https://www.surgery.wisc.edu/education-training/project-echo/>

Point of contact: Veronica Watson, projectecho@surgery.wisc.edu

Implementer(s): University of Wisconsin-Madison

Location of hub: Wisconsin, United States

Additional hub state(s):

Additional hub country (or countries):

Spoke country of implementation: United States

Additional spoke country (or countries) of implementation:

Year started: Unknown

Is the program ECHO branded? Yes

Funder(s): Unknown

Funding, if available:

Disease area(s): Emergency medicine

Wyoming

University of Wyoming ECHO: Autism

Objective: Provide ongoing support for educators and other professionals working with students with autism and ASDs by providing professional development and specific program planning for students.

Project URL: <http://www.uwyo.edu/wind/echo/autism/index.html>

Point of contact: Project team, projectecho@uwyo.edu

Implementer(s): University of Wyoming, Wyoming Department of Education

Location of hub: Wyoming, United States

Additional hub state(s):

Additional hub country (or countries):

Spoke country of implementation: United States

Additional spoke country (or countries) of implementation:

Year started: Unknown

Is the program ECHO branded? Yes

Funder(s): Unknown

Funding, if available:

Disease area(s): ASDs

University of Wyoming ECHO: Families–Autism

Objective: Provide a virtual community built by and for families of children with autism. Participants learn about autism, interventions that can be used in home and school, and how systems of care work in the state of Wyoming.

Project URL: <http://www.uwyo.edu/wind/echo/families-autism/index.html>

Point of contact: Project team, projectecho@uwyo.edu

Implementer(s): University of Wyoming, Wyoming Family Mentorship Program, Wyoming Department of Education

Location of hub: Wyoming, United States

Additional hub state(s):

Additional hub country (or countries):

Spoke country of implementation: United States

Additional spoke country (or countries) of implementation:

Year started: 2017

Is the program ECHO branded? Yes

Funder(s): Unknown

Funding, if available:

Disease area(s): ASDs

University of Wyoming ECHO: Behavior Supports

Objective: Provide ongoing support for educators and other professionals working with students exhibiting behavioral challenges by providing opportunities for professional development and behavior planning.

Project URL: <http://www.uwyo.edu/wind/echo/behavior-supports/index.html>

Point of contact: Project team, projectecho@uwyo.edu

Implementer(s): University of Wyoming, Wyoming Department of Education

Location of hub: Wyoming, United States

Additional hub state(s):

Additional hub country (or countries):

Spoke country of implementation: United States

Additional spoke country (or countries) of implementation:

Year started: 2017

Is the program ECHO branded? Yes

Funder(s): Unknown

Funding, if available:

Disease area(s): Behavioral support

University of Wyoming ECHO: Behavioral Health

Objective: Provide an online professional learning community supporting evidenced-based and promising practices in SUD prevention, treatment, and recovery services for practitioners.

Project URL: <http://www.uwyo.edu/wind/echo/behavioral-health/index.html>

Point of contact: Project team, projectecho@uwyo.edu

Implementer(s): University of Wyoming, Wyoming Department of Education, Mountain Plains Addiction Technology Transfer Center

Location of hub: Wyoming, United States

Additional hub state(s):

Additional hub country (or countries):

Spoke country of implementation: United States

Additional spoke country (or countries) of implementation:

Year started: 2018

Is the program ECHO branded? Yes

Funder(s): Unknown

Funding, if available:

Disease area(s): Behavioral health

University of Wyoming ECHO: Geriatrics

Objective: Offer health care professionals throughout the state the opportunity to receive best-practice recommendations for consideration in management of older adults by presenting challenging cases for discussion and feedback to a network of colleagues and a specialist care team.

Project URL:

http://www.uwyo.edu/wycoa/educational_and_training_opportunities/uw_echo_in_geriatrics.html

Point of contact: Wyoming Center on Aging, wycoa@uwyo.edu

Implementer(s): University of Wyoming

Location of hub: Wyoming, United States

Additional hub state(s):

Additional hub country (or countries):

Spoke country of implementation: United States

Additional spoke country (or countries) of implementation:

Year started: 2018

Is the program ECHO branded? Yes

Funder(s): Unknown

Funding, if available:

Disease area(s): Geriatrics

University of Wyoming ECHO: Medicaid Waiver Services

Objective: Support a network of statewide professionals providing services to Medicaid Waiver participants. This network provides a community for professional development and the sharing of best practices.

Project URL: <http://www.uwyo.edu/wind/echo/waiver-services/index.html>

Point of contact: Project team, projectecho@uwyo.edu

Implementer(s): University of Wyoming, Wyoming Department of Health, WYHealth

Location of hub: Wyoming, United States

Additional hub state(s):

Additional hub country (or countries):

Spoke country of implementation: United States

Additional spoke country (or countries) of implementation:

Year started: 2017

Is the program ECHO branded? Yes

Funder(s): Unknown

Funding, if available:

Disease area(s): Medicaid waiver services

University of Wyoming ECHO: Student Health

Objective: Provide ongoing support for school nurses and other professionals working to enhance the physical, mental, and emotional well-being of students from preschool through 12th grade.

Project URL: <http://www.uwyo.edu/wind/echo/student-health/index.html>

Point of contact: Project team, projectecho@uwyo.edu

Implementer(s): University of Wyoming, Rutgers School Health Leadership Program, University of Washington

Location of hub: Wyoming, United States

Additional hub state(s):

Additional hub country (or countries):

Spoke country of implementation: United States

Additional spoke country (or countries) of implementation:

Year started: 2018

Is the program ECHO branded? Yes

Funder(s): Unknown

Funding, if available:

Disease area(s): Student health

University of Wyoming in Rural/Frontier Care Transitions

Objective: Encourage best practices, increased knowledge, and practice change in the field of care transitions; decrease hospital readmission and admissions and emergency department use; develop a community of hub team members and spoke sites to foster positive relationships and increased support for rural frontier providers; and increase provider participation in care coordination.

Project URL:

http://www.uwyo.edu/wycoa/educational_and_training_opportunities/echo_echo_caretransitions.html

Point of contact: Project group, wycoa@uwyo.edu

Implementer(s): University of Wyoming, Mountain Pacific Quality Health

Location of hub: Wyoming, United States

Additional hub state(s):

Additional hub country (or countries):

Spoke country of implementation: United States

Additional spoke country (or countries) of implementation:

Year started: 2018

Is the program ECHO branded? Yes

Funder(s): Unknown

Funding, if available:

Disease area(s): Rural/frontier care transitions

Other

Indian Health Services Pain ECHO

Objective: An extension of the UNMECHO Chronic Pain and Opioid Management Clinic for continuing education and case consultation on management of patients with chronic pain.

Project URL: <https://www.ihs.gov/telebehavioral/training/echoclinic/>

Point of contact: Project group, PainEcho@salud.unm.edu

Implementer(s): UNM

Location of hub: United States

Additional hub state(s):

Additional hub country (or countries):

Spoke country of implementation: United States

Additional spoke country (or countries) of implementation:

Year started: 2014

Is the program ECHO branded? Yes

Funder(s): Indian Health Service

Funding, if available: \$25,000

Disease area(s): Chronic pain

Indian Health Services–UNM Rheumatology ECHO

Objective: The Indian Health Service, in cooperation with UNM, offers an ECHO Rheumatology Clinic, which offers provider care supports for rheumatoid arthritis treatment.

Project URL:

https://www.ihs.gov/nptc/includes/themes/newihstheme/display_objects/documents/guidance/NPTC-Formulary-Brief-TNF-inhibitors.pdf

Point of contact: Bruce Struminger, bstruminger@salud.unm.edu; Richard Haverkate, richard.haverkate@ihs.gov

Implementer(s): Indian Health Services, UNM

Location of hub: United States

Additional hub state(s):

Additional hub country (or countries):

Spoke country of implementation: United States

Additional spoke country (or countries) of implementation:

Year started: 2015

Is the program ECHO branded? Yes

Funder(s): Indian Health Service

Funding, if available: \$25,000

Disease area(s): Rheumatology

Opioid State Targeted Response Program

Objective: Address the opioid crisis by increasing access to treatment, reducing unmet treatment need, and reducing opioid overdose–related deaths through the provision of prevention, treatment, and recovery activities for OUD. Twenty U.S. states are integrating the Opioid State Targeted Response grant program with ECHO.

Project URL: <https://www.samhsa.gov/grants/grant-announcements/ti-17-014>

Point of contact: Danielle Johnson, danielle.johnson@samhsa.hhs.gov

Implementer(s): Varies by state

Location of hub: United States

Additional hub state(s):

Additional hub country (or countries):

Spoke country of implementation: United States

Additional spoke country (or countries) of implementation:

Year started: 2017

Is the program ECHO branded? No

Funder(s): SAMHSA

Funding, if available:

Disease area(s): OUD

Project ECHO Namibia HIV

Objective: Increase the capacity of health care providers across Namibia to provide high-quality HIV treatment to pediatric and adult populations.

Project URL: <http://www.qualishealth.org/sites/default/files/qh-bmgf-110916-07-arora.pdf>;
<https://na.usembassy.gov/launch-project-echo/>

Point of contact: Naemi Shoopala, hpq5@cdc.gov

Implementer(s): UNM

Location of hub: United States

Additional hub state(s):

Additional hub country (or countries): Namibia

Spoke country of implementation: United States

Additional spoke country (or countries) of implementation: Namibia

Year started: 2014

Is the program ECHO branded? Yes

Funder(s): CDC Center for Global Health

Funding, if available: \$500,000

Disease area(s): HIV

SCAN-ECHO: Transgender Health

Objective: Increase the capacity of Veterans Health Administration providers nationwide to treat transgender veterans at their local facilities and support other Veterans Health Administration providers in their region by sharing best practices.

Project URL: <https://www.ncbi.nlm.nih.gov/pmc/articles/PMC5685249/>

Point of contact: Jillian Shipherd, jillian.shipherd@va.gov

Implementer(s): Veterans Health Administration

Location of hub: United States

Additional hub state(s):

Additional hub country (or countries):

Spoke country of implementation: United States

Additional spoke country (or countries) of implementation:

Year started: 2011

Is the program ECHO branded? No: SCAN-ECHO

Funder(s): Unknown

Funding, if available:

Disease area(s): Transgender health, behavioral health

Sickle Cell Disease Treatment Demonstration Program

Objective: A compilation of ten programs to care for sickle cell disease, five of which incorporate an ECHO component in which generalists are telementored to provide care for their patients.

Project URL:

<https://www.nichq.org/project/sickle-cell-disease-treatment-demonstration-program>

Point of contact: Donnell Ivy, eivy@hrsa.gov

Implementer(s): Varies by state

Location of hub: United States

Additional hub state(s):

Additional hub country (or countries):

Spoke country of implementation: United States

Additional spoke country (or countries) of implementation:

Year started: 2014

Is the program ECHO branded? No

Funder(s): National Institute for Children's Health Quality

Funding, if available: \$2,600,000 (per grant)

Disease area(s): Sickle cell disease

U.S. Air Force: ECHO Diabetes

Objective: Assist PCPs in managing complex diabetes cases; a team from the U.S. Air Force Diabetes Center of Excellence in San Antonio, Texas, adopted the ECHO model of care.

Project URL: <https://www.ncbi.nlm.nih.gov/pmc/articles/PMC4485244/>

Point of contact: Unknown

Implementer(s): U.S. Air Force

Location of hub: United States

Additional hub state(s):

Additional hub country (or countries):

Spoke country of implementation: United States

Additional spoke country (or countries) of implementation:

Year started: 2014

Is the program ECHO branded? Yes

Funder(s): Unknown

Funding, if available:

Disease area(s): Diabetes

U.S. Air Force: Pain ECHO

Objective: Developed as an extension of the Pain ECHO model and following from successful implementation in the Army and Navy, this program enhances physicians' ability to appropriately care for patients with chronic pain.

Project URL: <https://echo.unm.edu/initiatives/armed-services/>

Point of contact: Robin Swift, rswift@salud.unm.edu

Implementer(s): U.S. Air Force

Location of hub: United States

Additional hub state(s):

Additional hub country (or countries):

Spoke country of implementation: United States

Additional spoke country (or countries) of implementation:

Year started: 2015

Is the program ECHO branded? Yes

Funder(s): U.S. Department of Defense

Funding, if available:

Disease area(s): Chronic pain

U.S. Army: Pain ECHO

Objective: Designed to bridge the gap between primary and specialty care services in Army Medicine. Army Pain ECHO is part of the Army's Comprehensive Pain Management Campaign Plan that applies a holistic and multidisciplinary approach delivering best practices pain care to soldiers and their families.

Project URL: <https://echo.unm.edu/initiatives/armed-services/>

Point of contact: Robin Swift, rswift@salud.unm.edu

Implementer(s): U.S. Army

Location of hub: United States

Additional hub state(s):

Additional hub country (or countries):

Spoke country of implementation: United States

Additional spoke country (or countries) of implementation:

Year started: 2012

Is the program ECHO branded? Yes

Funder(s): U.S. Department of Defense

Funding, if available:

Disease area(s): Chronic pain

U.S. Navy: Pain ECHO

Objective: Navy Pain ECHO has replicated large hubs at Navy Medicine East (Portsmouth) and Navy Medicine West (San Diego), both serving numbers of primary care sites geographically located in the East and West Coast of the United States to administer care for patients with chronic pain.

Project URL: <https://echo.unm.edu/initiatives/armed-services/>

Point of contact: Robin Swift, rswift@salud.unm.edu

Implementer(s): U.S. Navy

Location of hub: United States

Additional hub state(s):

Additional hub country (or countries):

Spoke country of implementation: United States

Additional spoke country (or countries) of implementation:

Year started: 2014

Is the program ECHO branded? Yes

Funder(s): U.S. Department of Defense

Funding, if available:

Disease area(s): Chronic pain

Addiction Technology Transfer Center (ATTC): National Rural and Frontier

Objective: Provide ECHO-informed online knowledge and skill development, that includes case studies, on SUD. This uses experts to deliver training, skill building and practice, and performance feedback for all participants. Services are delivered once a week for 1.5 hours and there is homework involved as well.

Project URL: <http://www.attcnetwork.org/>

Point of contact: Nancy Roget, nroget@casat.org; Humberto Carvalho, humberto.carvalho@samhsa.hhs.gov

Implementer(s): ATTC Network

Location of hub: United States

Additional hub state(s):

Additional hub country (or countries):

Spoke country of implementation: United States

Additional spoke country (or countries) of implementation:

Year started: 2017

Is the program ECHO branded? No

Funder(s): SAMHSA

Funding, if available:

Disease area(s): SUD

ATTCs: Northeast and Caribbean

Objective: The Northeast and Caribbean ATTC, the Pacific Southwest ATTC, and the ATTC National Coordination Office collaborated on a 12-week time-limited ECHO clinic focused on clinical supervision.

Project URL: <http://www.attcnetwork.org/>

Point of contact: Michael Chaple, chaple@ndri.org

Implementer(s): ATTC Network

Location of hub: United States

Additional hub state(s):

Additional hub country (or countries):

Spoke country of implementation: United States

Additional spoke country (or countries) of implementation:

Year started: 2017

Is the program ECHO branded? No

Funder(s): SAMHSA

Funding, if available:

Disease area(s): SUD

ATTCs: Southeast

Objective: The Southeast ATTC completed setting up their Project ECHO platform in late 2017, and initiated training for PCPs on SUD with the support of the Faith Learning Alliance Initiative.

Project URL: <http://www.attcnetwork.org/>

Point of contact: Dawn Tyus, dtyus@msm.edu; Humberto Carvalho, humberto.carvalho@samhsa.hhs.gov

Implementer(s): ATTC Network

Location of hub: United States

Additional hub state(s):

Additional hub country (or countries):

Spoke country of implementation: United States

Additional spoke country (or countries) of implementation:

Year started: 2017

Is the program ECHO branded? No

Funder(s): SAMHSA

Funding, if available:

Disease area(s): SUD

ATTCs: Southeast Asia

Objective: The Southeast Asia (SEA)–ATTC and the Vietnam ATTC are in various stages of using ECHO or ECHO-like technology to deliver training and technical assistance for MAT clinics in Vietnam and throughout Southeast Asia. The SEA-ATTC is developing an ECHO Behavioral Health project focusing on key behavioral issues, including substance use (alcohol, tobacco, and illicit substances), lifestyle (nutrition, physical activity, and sleep hygiene), psychosocial factors (pain, stress, anxiety, and depression), medical compliance, and self-management.

Project URL: <http://www.attcnetwork.org/>

Point of contact: Sherry Larkins, larkins@ucla.edu; Humberto Carvalho, humberto.carvalho@samhsa.hhs.gov

Implementer(s): ATTC Network

Location of hub: United States

Additional hub state(s):

Additional hub country (or countries):

Spoke country of implementation: Southeast Asia

Additional spoke country (or countries) of implementation:

Year started: 2017

Is the program ECHO branded? No

Funder(s): SAMHSA

Funding, if available:

Disease area(s): SUD

Indian Health Services: Tuberculosis ECHO Program

Objective: Unknown

Project URL:

https://www.ihs.gov/telebehavioral/includes/themes/newihstheme/display_objects/documents/slides/clinicalrounds/tb0416.pdf

Point of contact: Bruce Struminger, bstruminger@salud.unm.edu; Richard Haverkate, richard.haverkate@ihs.gov

Implementer(s): Whiteriver Indian Health Service Hospital

Location of hub: United States

Additional hub state(s):

Additional hub country (or countries):

Spoke country of implementation: United States

Additional spoke country (or countries) of implementation:

Year started: 2015

Is the program ECHO branded? Yes

Funder(s): Indian Health Service

Funding, if available: \$25,000

Disease area(s): TB

Migrant Clinician Network: Project ECHO Diabetes and Hypertension

Objective: Connect experts, researchers, and community health workers to build the capacity of community health workers to support diabetes and hypertension control.

Project URL: <https://www.migrantclinician.org/project-echo>

Point of contact: Alma Galván, https://www.migrantclinician.org/user/3732/contact_form

Implementer(s): Migrant Clinicians Network

Location of hub: United States

Additional hub state(s):

Additional hub country (or countries):

Spoke country of implementation: United States

Additional spoke country (or countries) of implementation: Unknown countries in Latin America

Year started: 2018

Is the program ECHO branded? Yes

Funder(s): HRSA

Funding, if available:

Disease area(s): Diabetes, hypertension

Australia

Children's Health Queensland Hospital and Health Service: ADHD TeleECHO Clinic

Objective: Address rising rates of ADHD and other behavioral conditions in pediatric populations by increasing the capacity of general practitioners and other health care professionals to diagnose and manage ADHD and other behavioral conditions.

Project URL: <https://www.childrens.health.qld.gov.au/wp-content/uploads/PDF/echo/CHQ-ECHO-ADHD-clinic.pdf>

Point of contact: Children's Health Queensland Hospital and Health Service ECHO Clinic, ECHO.CHQ@health.qld.gov.au

Implementer(s): Children's Health Queensland Hospital and Health Service

Location of hub: Australia

Additional hub state(s):

Additional hub country (or countries):

Spoke country of implementation: Australia

Additional spoke country (or countries) of implementation:

Year started: Unknown

Is the program ECHO branded? Yes

Funder(s): Unknown

Funding, if available:

Disease area(s): ADHD

Children's Health Queensland Hospital and Health Service: Childhood Overweight and Obesity TeleECHO Clinic

Objective: Address the health risks of childhood obesity by supporting general practitioners in the identification and treatment of childhood obesity.

Project URL: <https://www.childrens.health.qld.gov.au/wp-content/uploads/PDF/echo/CHQ-ECHO-childhood-overweight-obesity-clinic.pdf>;

<https://www.ourphn.org.au/project-echo-the-integrated-care-enabler-for-queensland/>

Point of contact: Children's Health Queensland Hospital and Health Service ECHO Clinic, ECHO.CHQ_Obesity@health.qld.gov.au

Implementer(s): Children's Health Queensland Hospital and Health Service

Location of hub: Australia

Additional hub state(s):

Additional hub country (or countries):

Spoke country of implementation: Australia

Additional spoke country (or countries) of implementation:

Year started: 2018

Is the program ECHO branded? Yes

Funder(s): Unknown

Funding, if available:

Disease area(s): Obesity, nutrition

Children's Health Queensland Hospital and Health Service: Paediatric Foot Anomalies TeleECHO Clinic

Objective: Improve access to local treatment for pediatric foot anomalies by increasing the capacity of rural and regional physiotherapist providers to diagnose, triage, and manage common foot anomalies.

Project URL: <https://www.childrens.health.qld.gov.au/wp-content/uploads/PDF/echo/CHQ-ECHO-foot-anomalies-clinic.pdf>;

<https://www.ourphn.org.au/project-echo-the-integrated-care-enabler-for-queensland/>

Point of contact: Children's Health Queensland Hospital and Health Service ECHO Clinic, ECHO.CHQ_Foot_Anomalies@health.qld.gov.au

Implementer(s): Children's Health Queensland Hospital and Health Service, Lady Cilento Children's Hospital Physiotherapy Department

Location of hub: Australia

Additional hub state(s):

Additional hub country (or countries):

Spoke country of implementation: Australia

Additional spoke country (or countries) of implementation:

Year started: 2018

Is the program ECHO branded? Yes

Funder(s): Unknown

Funding, if available:

Disease area(s): Foot anomalies

Children's Health Queensland Hospital and Health Service: Parent Evaluation of Developmental Status Training TeleECHO Clinic

Objective: Train staff in Early Learning Centres to administer the Parent Evaluation of Developmental Status (PEDS), an evidence-based screening tool for the identification of developmental difficulties in children.

Project URL: <https://www.childrens.health.qld.gov.au/chq/health-professionals/project-echo/>

Point of contact: Children's Health Queensland Hospital and Health Service ECHO Clinic, ECHO.CHQ_developmental_screening@health.qld.gov.au

Implementer(s): Children's Health Queensland Hospital and Health Service

Location of hub: Australia

Additional hub state(s):

Additional hub country (or countries):

Spoke country of implementation: Australia

Additional spoke country (or countries) of implementation:

Year started: Unknown

Is the program ECHO branded? Yes

Funder(s): Unknown

Funding, if available:

Disease area(s): Child development

Children's Health Queensland Hospital and Health Service: Pediatric Persistent Pain TeleECHO Clinic

Objective: Unknown

Project URL: <https://www.childrens.health.qld.gov.au/chq/health-professionals/project-echo/>

Point of contact: Unknown

Implementer(s): Children's Health Queensland Hospital and Health Service

Location of hub: Australia

Additional hub state(s):

Additional hub country (or countries):

Spoke country of implementation: Australia

Additional spoke country (or countries) of implementation:

Year started: Upcoming

Is the program ECHO branded? Yes

Funder(s): Unknown

Funding, if available:

Disease area(s): Pain management

Children's Health Queensland Hospital and Health Service: Supporting Refugee Kids TeleECHO Clinic

Objective: Connect refugee health specialists with front-line educators to increase access to culturally competent and linguistically appropriate treatment for trauma, developmental disorders, and stress-related conditions in refugee children.

Project URL: <https://www.childrens.health.qld.gov.au/wp-content/uploads/PDF/echo/CHQ-ECHO-refugee-health-clinic.pdf>

Point of contact: Children's Health Queensland Hospital and Health Service ECHO Clinic, ECHO.CHQ_Refugee@health.qld.gov.au

Implementer(s): Children's Health Queensland Hospital and Health Service

Location of hub: Australia

Additional hub state(s):

Additional hub country (or countries):

Spoke country of implementation: Australia

Additional spoke country (or countries) of implementation:

Year started: 2018

Is the program ECHO branded? Yes

Funder(s): Unknown

Funding, if available:

Disease area(s): Trauma, child development, mental health

Dementia Behavior Management Advisory Service Telementoring Program

Objective: Address gaps in support for health care providers in Victoria and the Northern Territory in Australia to increase dementia care.

Project URL: https://www.cambridge.org/core/services/aop-cambridge-core/content/view/76A4936ECEE8D595B0B3354820C8321D/S1041610216000740a.pdf/videoconferencing_and_telementoring_about_dementia_care_evaluation_of_a_pilot_model_for_sharing_scarce_old_age_psychiatry_resources.pdf

Point of contact: Colleen Doyle, c.doyle@nari.unimelb.edu.au

Implementer(s): Unknown

Location of hub: Australia

Additional hub state(s):

Additional hub country (or countries):

Spoke country of implementation: Australia

Additional spoke country (or countries) of implementation:

Year started: 2012

Is the program ECHO branded? No

Funder(s): Unknown

Funding, if available:

Disease area(s): Dementia

Liverpool Hospital Project ECHO Hepatitis C

Objective: Increase access to effective HCV treatment for indigenous and underserved populations in South-Western Sydney by increasing the capacity of primary care clinicians to diagnose and treat HCV.

Project URL: <https://www.gastroliverpool.com.au/project-echo.html>

Point of contact: Anne Glass, anne.glass@health.nsw.gov.au

Implementer(s): Liverpool Hospital

Location of hub: Australia

Additional hub state(s):

Additional hub country (or countries):

Spoke country of implementation: Australia

Additional spoke country (or countries) of implementation:

Year started: 2016

Is the program ECHO branded? Yes

Funder(s): Unknown

Funding, if available:

Disease area(s): HCV

Canada

Alberta Helping Operationalize Palliative Expertise (H.O.P.E.) Project

Objective: Increase the capacity of health professionals in Alberta Health Services clinics and in other settings to provide end-of-life and palliative care in community and home-based treatment settings.

Project URL:

http://pallium.ca/infoware/2011_Alberta-HOPE-Project_FinalReport_30June2011.pdf

Point of contact: Unknown

Implementer(s): Alberta Health Services

Location of hub: Canada

Additional hub state(s):

Additional hub country (or countries):

Spoke country of implementation: Canada

Additional spoke country (or countries) of implementation:

Year started: 2008

Is the program ECHO branded? No

Funder(s): Alberta Health and Wellness

Funding, if available:

Disease area(s): Pain

LAIR Centre Project ECHO Hepatitis C Virus

Objective: Unknown

Project URL: <http://www.laircentre.com>

Point of contact: Unknown

Implementer(s): LAIR Centre

Location of hub: Canada

Additional hub state(s):

Additional hub country (or countries):

Spoke country of implementation: Canada

Additional spoke country (or countries) of implementation:

Year started: 2015

Is the program ECHO branded? Yes

Funder(s): Unknown

Funding, if available:

Disease area(s): HCV

Paediatric Project ECHO at The Hospital for Sick Children (SickKids)

Objective: Increase the capacity of community-based health care providers throughout Ontario to diagnose and treat acute and chronic pain, bariatric care, complex care, and palliative care in children and youth.

Project URL: <https://www.echoontario.ca/Echo-Clinic/Pediatric-ECHO.aspx>

Point of contact: Project ECHO Ontario, echo.ontario@uhn.ca

Implementer(s): Center for Addiction and Mental Health, University of Toronto, Hospital for Sick Children (SickKids)

Location of hub: Canada

Additional hub state(s):

Additional hub country (or countries):

Spoke country of implementation: Canada

Additional spoke country (or countries) of implementation:

Year started: Unknown

Is the program ECHO branded? Yes

Funder(s): Ontario Ministry of Health and Long-Term Care

Funding, if available:

Disease area(s): Chronic pain, complex care, bariatric care

Project ECHO: Hepatitis C

Objective: Increase capacity of health care providers in Quebec to diagnose and treat HCV through French-language telementoring.

Project URL: <http://www.cssspnql.com/docs/default-source/nouvelles/programmation-h%C3%A9patite-c82E172421EB6E872B4461C04.pdf?sfvrsn=0>;

<http://www.ruis.umontreal.ca/projet-echo%C2%AE-chum-h%C3%A9patite-c>

Point of contact: Nicole Tremblay, nicole.tremblay.3@umontreal.ca

Implementer(s): Université de Montréal, Centre Hospitalier de l'Université de Montréal

Location of hub: Canada

Additional hub state(s):

Additional hub country (or countries):

Spoke country of implementation: Canada

Additional spoke country (or countries) of implementation:

Year started: 2017

Is the program ECHO branded? Yes

Funder(s): Unknown

Funding, if available:

Disease area(s): HCV

Project ECHO Ontario: Addiction Medicine and Psychosocial Interventions

Objective: Increase the capacity of primary care, allied health, front-line, and case management providers to treat and manage SUD.

Project URL: <https://camh.echoontario.ca/ampi/>

Point of contact: Project ECHO Ontario, echo.ontario@uhn.ca

Implementer(s): Center for Addiction and Mental Health, University of Toronto, St. Michael's Hospital

Location of hub: Canada

Additional hub state(s):

Additional hub country (or countries):

Spoke country of implementation: Canada

Additional spoke country (or countries) of implementation:

Year started: Unknown

Is the program ECHO branded? Yes

Funder(s): Unknown

Funding, if available:

Disease area(s): SUD

Project ECHO Ontario: Care of the Elderly

Objective: Connect PCPs and increase their capacity to deliver quality care to older adults in Ontario, with a focus on diagnosing and treating dementia, mood disorders, sleep disorders, pain, incontinence, and falls.

Project URL: <https://www.echoontario.ca/Echo-Clinic/Care-of-the-Elderly.aspx>

Point of contact: Diana Markova, echo@baycrest.org

Implementer(s): Baycrest Health Sciences, North East Specialized Geriatric Centre, University Health Network

Location of hub: Canada

Additional hub state(s):

Additional hub country (or countries):

Spoke country of implementation: Canada

Additional spoke country (or countries) of implementation:

Year started: 2018

Is the program ECHO branded? Yes

Funder(s): Ontario Ministry of Health and Long-Term Care

Funding, if available:

Disease area(s): Dementia, mood disorders, sleep disorder

Project ECHO Ontario: Child and Youth Mental Health

Objective: Increase access to psychiatry for underserved Ontarian children and youth by increasing the capacity of PCPs to diagnose, treat, and manage mental health conditions.

Project URL: <http://www.cheo.on.ca/en/team-project-ECHO>;
<https://www.echoontario.ca/Echo-Clinic/Child-and-Youth-Mental-Health.aspx>
Point of contact: Josée Blackburn, Jblackburn@cheo.on.ca; Project ECHO Ontario, echo.ontario@uhn.ca

Implementer(s): Center for Addiction and Mental Health, University of Toronto, University Health Network, Children's Hospital of Eastern Ontario

Location of hub: Canada

Additional hub state(s):

Additional hub country (or countries):

Spoke country of implementation: Canada

Additional spoke country (or countries) of implementation:

Year started: 2017

Is the program ECHO branded? Yes

Funder(s): Ontario Ministry of Health and Long-Term Care

Funding, if available:

Disease area(s): Mental illness

Project ECHO Ontario: Chronic Pain and Opioid Stewardship at University Health Network–Queens

Objective: Support providers in developing the skills and confidence to assess, diagnose, treat, and monitor chronic pain in primary care settings.

Project URL: <https://www.echoontario.ca/Echo-Clinic/Chronic-Pain-UHN-Queens.aspx>

Point of contact: Project ECHO Ontario, echo.ontario@uhn.ca

Implementer(s): University Health Network, Queen's University

Location of hub: Canada

Additional hub state(s):

Additional hub country (or countries):

Spoke country of implementation: Canada

Additional spoke country (or countries) of implementation:

Year started: 2014

Is the program ECHO branded? Yes

Funder(s): Ontario Ministry of Health and Long-Term Care

Funding, if available:

Disease area(s): Chronic pain, OUD

Project ECHO Ontario: Epilepsy Across the Lifespan

Objective: Unknown

Project URL: <https://www.echoontario.ca/Echo-Clinic/Epilepsy.aspx>

Point of contact: Anastasia Vogt, epilepsy@echoontario.ca

Implementer(s): Center for Addiction and Mental Health, University of Toronto, University Health Network

Location of hub: Canada

Additional hub state(s):

Additional hub country (or countries):

Spoke country of implementation: Canada

Additional spoke country (or countries) of implementation:

Year started: Unknown

Is the program ECHO branded? Yes

Funder(s): Unknown

Funding, if available:

Disease area(s): Epilepsy

Project ECHO Ontario: First Nations, Inuit, and Métis Wellness

Objective: Increase the capacity of primary care, allied health, front line, and case management providers to treat and manage SUD.

Project URL: <https://camh.echoontario.ca/first-nations-inuit-metis-wellness/>

Point of contact: Project ECHO Ontario, echo.ontario@uhn.ca

Implementer(s): Center for Addiction and Mental Health, University of Toronto, University Health Network

Location of hub: Canada

Additional hub state(s):

Additional hub country (or countries):

Spoke country of implementation: Canada

Additional spoke country (or countries) of implementation:

Year started: Unknown

Is the program ECHO branded? Yes

Funder(s): Unknown

Funding, if available:

Disease area(s): Mental illness, SUD, chronic illness

Project ECHO Ontario: Liver at University Health Network

Objective: Increase the capacity of providers to diagnose, treat, and manage liver disease, HCV, and hepatitis B in primary care settings.

Project URL: <https://uhn.echoontario.ca/>

Point of contact: Project ECHO Ontario, echo.ontario@uhn.ca

Implementer(s): University Health Network

Location of hub: Canada

Additional hub state(s):

Additional hub country (or countries):

Spoke country of implementation: Canada

Additional spoke country (or countries) of implementation:

Year started: 2017

Is the program ECHO branded? Yes

Funder(s): Ontario Ministry of Health and Long-Term Care

Funding, if available:

Disease area(s): Liver diseases including HCV and hepatitis B

Project ECHO Ontario: Mental Health

Objective: Increase the capacity of primary care, allied health, front-line, and case management providers to treat and manage mental health and SUD.

Project URL: <https://camh.echoontario.ca/mental-health/>

Point of contact: Maurey Nadarajah, Maurey.nadarajah@camh.ca

Implementer(s): Center for Addiction and Mental Health, University of Toronto, University Health Network

Location of hub: Canada

Additional hub state(s):

Additional hub country (or countries):

Spoke country of implementation: Canada

Additional spoke country (or countries) of implementation:

Year started: Unknown

Is the program ECHO branded? Yes

Funder(s): Canadian Institutes of Health Research

Funding, if available:

Disease area(s): Mental illness, SUD, trauma

Project ECHO Ontario: Obsessive Compulsive Disorder

Objective: Support community-based PCPs in the diagnosis and treatment of obsessive compulsive disorder using evidence-based practices.

Project URL: <https://camh.choontario.ca/obsessive-compulsive-disorder-ocd/>

Point of contact: Project ECHO Ontario, echo.ontario@uhn.ca

Implementer(s): Center for Addiction and Mental Health, University of Toronto, Sunnybrook Health Sciences Centre

Location of hub: Canada

Additional hub state(s):

Additional hub country (or countries):

Spoke country of implementation: Canada

Additional spoke country (or countries) of implementation:

Year started: Unknown

Is the program ECHO branded? Yes

Funder(s): Unknown

Funding, if available:

Disease area(s): Obsessive compulsive disorder

Project ECHO Ontario: Rheumatology at University Health Network

Objective: Connect and support PCPs across Ontario to better treat and manage rheumatoid arthritis.

Project URL: <https://www.echoontario.ca/Echo-Clinic/Rheumatology.aspx>

Point of contact: Project ECHO Ontario, echo.ontario@uhn.ca

Implementer(s): Center for Addiction and Mental Health, University of Toronto, University Health Network

Location of hub: Canada

Additional hub state(s):

Additional hub country (or countries):

Spoke country of implementation: Canada

Additional spoke country (or countries) of implementation:

Year started: Unknown

Is the program ECHO branded? Yes

Funder(s): Unknown

Funding, if available:

Disease area(s): Rheumatoid arthritis

Project ECHO Ontario: Trans and Gender Diverse Health Care

Objective: Increase the knowledge and capacity of primary health care providers to provide mental and physical health care for trans and gender diverse patients.

Project URL: <https://www.echoontario.ca/Echo-Clinic.aspx>

Point of contact: Project ECHO Ontario, echo.ontario@uhn.ca

Implementer(s): Center for Addiction and Mental Health, University of Toronto, University Health Network

Location of hub: Canada

Additional hub state(s):

Additional hub country (or countries):

Spoke country of implementation: Canada

Additional spoke country (or countries) of implementation:

Year started: Unknown

Is the program ECHO branded? Yes

Funder(s): Unknown

Funding, if available:

Disease area(s): Gender-affirming treatment

England

Hospice UK Project ECHO

Objective: Increase access to hospice care by improving the knowledge and capacity of community-based clinicians.

Project URL: <https://www.hospiceuk.org/what-we-offer/clinical-and-care-support/project-echo/hospice-uk-and-project-echo>

Point of contact: Unknown

Implementer(s): Hospice UK

Location of hub: England

Additional hub state(s):

Additional hub country (or countries): Northern Ireland, Wales

Spoke country of implementation: England

Additional spoke country (or countries) of implementation: Wales, Northern Ireland

Year started: Unknown

Is the program ECHO branded? Yes

Funder(s): Unknown

Funding, if available:

Disease area(s): Hospice care

Haiti

Haiti Ministry of Health Project ECHO HIV/TB

Objective: Increase the capacity of providers to treat HIV and drug-resistant TB in Haiti.

Project URL: <https://medium.com/@lisa.arfaa/the-great-multiplier-effect-of-training-healthcare-workers-through-technology-87586b8c9bd7>

Point of contact: Unknown

Implementer(s): Unknown

Location of hub: Haiti

Additional hub state(s):

Additional hub country (or countries):

Spoke country of implementation: Haiti

Additional spoke country (or countries) of implementation:

Year started: Unknown

Is the program ECHO branded? Yes

Funder(s): Ministry of Health, Haiti

Funding, if available:

Disease area(s): HIV, drug-resistant TB

Project Haiti Telementoring: Laparoscopic Cholecystectomy

Objective: Train providers to safely perform laparoscopic cholecystectomy.

Project URL: <https://www.youtube.com/watch?v=1RNXrpjcQ6s>

Point of contact: Unknown

Implementer(s): Hospital Bienfaisance de Pignon (Charity Hospital)

Location of hub: Haiti

Additional hub state(s):

Additional hub country (or countries):

Spoke country of implementation: Haiti

Additional spoke country (or countries) of implementation:

Year started: 2003

Is the program ECHO branded? Yes

Funder(s): Unknown

Funding, if available:

Disease area(s): Laparoscopic cholecystectomy

India

Pyssum Child Development Centre India Autism ECHO Project

Objective: Train pediatricians, teachers, therapists, and psychologists to work better with children who have autism and other developmental disabilities.

Project URL: <https://www.myind.net/Home/viewArticle/project-echo-its-past-and-future-india>

Point of contact: Unknown

Implementer(s): Pyssum Child Development Centre, UNM

Location of hub: India

Additional hub state(s): New Mexico

Additional hub country (or countries): United States

Spoke country of implementation: India

Additional spoke country (or countries) of implementation:

Year started: Unknown

Is the program ECHO branded? Yes

Funder(s): Unknown

Funding, if available:

Disease area(s): ASDs, developmental disabilities

All India Institute of Medical Sciences: ECHO-National Institute of Cancer
Prevention-National Drug Dependence Treatment Center: Prevention of
Relapse in Addiction

Objective: Unknown

Project URL: <https://www.echoindia.in/partner/ail-india-institute-of-medical-sciences/>

Point of contact: Project ECHO India, info@echoindia.in

Implementer(s): All India Institute of Medical Sciences

Location of hub: India

Additional hub state(s):

Additional hub country (or countries):

Spoke country of implementation: India

Additional spoke country (or countries) of implementation:

Year started: Unknown

Is the program ECHO branded? Yes

Funder(s): ECHO Trust India

Funding, if available:

Disease area(s): SUD

All India Institute of Medical Sciences–National Drug Dependence
Treatment Center: ECHO District Mental Health Program Odisha

Objective: Create the capacity and empowerment of health care providers to manage addictive disorders in Odisha.

Project URL: <https://sites.google.com/view/enddtc-aiims/project-echo/dmhp-odisha-echo>

Point of contact: Unknown

Implementer(s): All India Institute of Medical Sciences

Location of hub: India

Additional hub state(s):

Additional hub country (or countries):

Spoke country of implementation: India

Additional spoke country (or countries) of implementation:

Year started: 2017

Is the program ECHO branded? Yes

Funder(s): Department of Health and Family Welfare, Government of Odisha

Funding, if available:

Disease area(s): SUD

All India Institute of Medical Sciences–National Drug Dependence
Treatment Center: ECHO Maldives

Objective: Increase provider capacity to treat co-occurring substance use and mental or medical disorder.

Project URL:

<https://sites.google.com/view/enddtc-aiims/project-echo/maldives-echo?authuser=0>

Point of contact: Unknown

Implementer(s): All India Institute of Medical Sciences, National Drug Agency, Maldives, World Health Organization

Location of hub: India

Additional hub state(s):

Additional hub country (or countries): Maldives

Spoke country of implementation: Maldives

Additional spoke country (or countries) of implementation:

Year started: Unknown

Is the program ECHO branded? Yes

Funder(s): Unknown

Funding, if available:

Disease area(s): Co-occurring disorders, SUD, mental health

All India Institute of Medical Sciences–National Drug Dependence
Treatment Center: ECHO Vietnam

Objective: Increase provider capacity to treat co-occurring substance use and mental or medical disorder.

Project URL: <https://sites.google.com/view/enddtc-aiims/project-echo/vietnam-echo?authuser=0>

Point of contact: Unknown

Implementer(s): All India Institute of Medical Sciences, South Vietnam HIV and Addiction Technology Transfer Center, University of Medicine and Pharmacy at Ho Chi Minh City

Location of hub: India

Additional hub state(s):

Additional hub country (or countries): Vietnam

Spoke country of implementation: Vietnam

Additional spoke country (or countries) of implementation:

Year started: Unknown

Is the program ECHO branded? Yes

Funder(s): Unknown

Funding, if available:

Disease area(s): Co-occurring disorders, SUD, mental health

All India Institute of Medical Sciences–National Drug Dependence
Treatment Center: TeleECHO Co-Occurring Disorders

Objective: Increase provider capacity to treat co-occurring substance use and mental or medical disorder.

Project URL: <https://sites.google.com/view/enddtc-aiims/project-echo/co-occurring-disorders-cod-project-echo?authuser=0>

Point of contact: Unknown

Implementer(s): All India Institute of Medical Sciences

Location of hub: India

Additional hub state(s):

Additional hub country (or countries):

Spoke country of implementation: India

Additional spoke country (or countries) of implementation:

Year started: Unknown

Is the program ECHO branded? Yes

Funder(s): Unknown

Funding, if available:

Disease area(s): Co-occurring disorders, SUD, mental health

Bihar District Mental Health Programme ECHO for Counsellors

Objective: Increase the capacity of mental health counselors to use best practices and clinical guidelines in the treatment of mental health and neurological conditions.

Project URL:

<https://www.echoindia.in/partner/national-institute-of-mental-health-and-neuro-scie/>

Point of contact: Prabhat K. Chand, chand.nimhans@nic.in

Implementer(s): National Institute of Mental Health and Neuro Sciences

Location of hub: India

Additional hub state(s):

Additional hub country (or countries):

Spoke country of implementation: India

Additional spoke country (or countries) of implementation:

Year started: Unknown

Is the program ECHO branded? Yes

Funder(s): ECHO Trust India

Funding, if available:

Disease area(s): Mental Health

Neurological conditions

Bihar Drug ECHO for Counsellors (Level 2)

Objective: Increase the capacity of behavioral health counselors to use best practices and clinical guidelines in the treatment of SUD.

Project URL:

<https://www.echoindia.in/partner/national-institute-of-mental-health-and-neuro-scie/>;

https://www.researchgate.net/publication/272561387_Technology_enhanced_learning_in_addiction_mental_health_Developing_a_virtual_knowledge_network_NIMHANS_ECHO

Point of contact: Prabhat K. Chand, chand.nimhans@nic.in

Implementer(s): National Institute of Mental Health and Neuro Sciences

Location of hub: India

Additional hub state(s):

Additional hub country (or countries):

Spoke country of implementation: India

Additional spoke country (or countries) of implementation:

Year started: Unknown

Is the program ECHO branded? Yes

Funder(s): ECHO Trust India

Funding, if available:

Disease area(s): SUD

Chattisgarh ECHO–Integrated Mental Health for Counsellors

Objective: Increase the capacity of mental health counselors to use best practices and clinical guidelines in the treatment of mental health and neurological conditions.

Project URL:

<https://www.echoindia.in/partner/national-institute-of-mental-health-and-neuro-scie/>

Point of contact: Project ECHO India, info@echoindia.in

Implementer(s): National Institute of Mental Health and Neuro Sciences

Location of hub: India

Additional hub state(s):

Additional hub country (or countries):

Spoke country of implementation: India

Additional spoke country (or countries) of implementation:

Year started: Unknown

Is the program ECHO branded? Yes

Funder(s): ECHO Trust India

Funding, if available:

Disease area(s): Mental health, neurological conditions

Chattisgarh ECHO–Integrated Mental Health for Doctors

Objective: Increase the capacity of psychiatrists to use best practices and clinical guidelines in the treatment of mental health and neurological conditions.

Project URL:

<https://www.echoindia.in/partner/national-institute-of-mental-health-and-neuro-scie/>

Point of contact: Project ECHO India, info@echoindia.in

Implementer(s): National Institute of Mental Health and Neuro Sciences

Location of hub: India

Additional hub state(s):

Additional hub country (or countries):

Spoke country of implementation: India

Additional spoke country (or countries) of implementation:

Year started: Unknown

Is the program ECHO branded? Yes

Funder(s): ECHO Trust India

Funding, if available:

Disease area(s): Mental health, neurological conditions

DISHA (Decentralizing and Intensifying Service for High-Quality Antiretroviral Treatment)—ECHO at Maulana Azad Medical College

Objective: Reduce HIV transmission by increasing the capacity of providers to diagnose, treat, and manage HIV/AIDS.

Project URL:

<https://www.myind.net/Home/viewArticle/project-echo-its-past-and-future-india>;

<https://www.iasabhiyan.com/extension-community-healthcare-outcomes/>

Point of contact: Unknown

Implementer(s): Maulana Azad Medical College, ECHO Institute

Location of hub: India

Additional hub state(s):

Additional hub country (or countries):

Spoke country of implementation: India

Additional spoke country (or countries) of implementation:

Year started: 2010

Is the program ECHO branded? Yes

Funder(s): Ministry of Health and Family Welfare, Government of India

Funding, if available:

Disease area(s): HIV/AIDS

DISHA–ECHO at B.J. Medical College

Objective: Reduce HIV transmission by increasing the capacity of providers to diagnose, treat, and manage HIV/AIDS.

Project URL: <https://www.myind.net/Home/viewArticle/project-echo-its-past-and-future-india>

Point of contact: Unknown

Implementer(s): B. J. Medical College

Location of hub: India

Additional hub state(s):

Additional hub country (or countries):

Spoke country of implementation: India

Additional spoke country (or countries) of implementation:

Year started: 2014

Is the program ECHO branded? Yes

Funder(s): Unknown

Funding, if available:

Disease area(s): HIV/AIDS

Holy Family Hospital: Cardiology ECHO

Objective: Increase physician proficiency at interpreting electrocardiogram reports and treating cardiovascular diseases, with a focus on coronary artery disease.

Project URL: <https://www.echoindia.in/partner/holy-family-hospital/>

Point of contact: Project ECHO India, info@echoindia.in

Implementer(s): Holy Family Hospital

Location of hub: India

Additional hub state(s):

Additional hub country (or countries):

Spoke country of implementation: India

Additional spoke country (or countries) of implementation:

Year started: Unknown

Is the program ECHO branded? Yes

Funder(s): ECHO Trust India

Funding, if available:

Disease area(s): Cardiology

Holy Family Hospital: Neurology Clinic ECHO

Objective: Increase provider knowledge and ability to diagnose and treat neurological conditions.

Project URL: <https://www.echoindia.in/partner/holy-family-hospital/>

Point of contact: Project ECHO India, info@echoindia.in

Implementer(s): Holy Family Hospital

Location of hub: India

Additional hub state(s):

Additional hub country (or countries):

Spoke country of implementation: India

Additional spoke country (or countries) of implementation:

Year started: Unknown

Is the program ECHO branded? Yes

Funder(s): ECHO Trust India

Funding, if available:

Disease area(s): Neurology

Hyderabad Centre for Palliative Care: No Pain Too Small ECHO

Objective: Increase the capacity of physicians, nurses, pharmacists, psychologists, social workers, occupational therapists, physiotherapists, play specialists, and other allied health providers to treat and manage pediatric palliative care patients.

Project URL: <https://www.echoindia.in/partner/hyderabad-centre-for-palliative-care/>

Point of contact: Project ECHO India, info@echoindia.in

Implementer(s): Hyderabad Centre for Palliative Care

Location of hub: India

Additional hub state(s):

Additional hub country (or countries):

Spoke country of implementation: India

Additional spoke country (or countries) of implementation:

Year started: Unknown

Is the program ECHO branded? Yes

Funder(s): ECHO Trust India

Funding, if available:

Disease area(s): Palliative care

Indian Academy of Pediatrics: ECHO Clinic

Objective: Unknown

Project URL: <https://www.echoindia.in/partner/indian-academy-of-pediatrics/>

Point of contact: Project ECHO India, info@echoindia.in

Implementer(s): Indian Academy of Pediatrics

Location of hub: India

Additional hub state(s):

Additional hub country (or countries):

Spoke country of implementation: India

Additional spoke country (or countries) of implementation:

Year started: Unknown

Is the program ECHO branded? Yes

Funder(s): ECHO Trust India

Funding, if available:

Disease area(s): Pediatrics

Institute of Liver and Biliary Sciences ECHO: Medical Colleges

Objective: Mentor nonspecialist doctors at medical colleges throughout India on the diagnosis and management of acute and chronic liver diseases.

Project URL: <https://www.echoindia.in/partner/ummeed-child-development-center/>

Point of contact: Project ECHO India, info@echoindia.in

Implementer(s): Institute of Liver and Biliary Sciences

Location of hub: India

Additional hub state(s):

Additional hub country (or countries):

Spoke country of implementation: India

Additional spoke country (or countries) of implementation:

Year started: 2012

Is the program ECHO branded? Yes

Funder(s): ECHO Trust India

Funding, if available:

Disease area(s): Liver diseases

Karuna Trust Maternal and Child Health ECHO

Objective: Increase the capacity of doctors and other health care professionals to diagnoses and treat oral, cervical, and breast cancer.

Project URL: <https://www.echoindia.in/partner/karuna-trust/>;
https://www.bayer.in/static/pdf/Bayer%20India_CSE_2016-17.pdf

Point of contact: Project ECHO India, info@echoindia.in

Implementer(s): Karuna Trust

Location of hub: India

Additional hub state(s):

Additional hub country (or countries):

Spoke country of implementation: India

Additional spoke country (or countries) of implementation:

Year started: Unknown

Is the program ECHO branded? Yes

Funder(s): Bayer, ECHO Trust India

Funding, if available:

Disease area(s): Maternal health, child health, cancer

LV Prasad Eye Institute: ECHO Corneal Ulcers

Objective: Increase the capacity of private practitioners to diagnose and treat corneal ulcers.

Project URL: <https://www.echoindia.in/partner/lv-prasad-eye-institute/>

Point of contact: Project ECHO India, info@echoindia.in

Implementer(s): LV Prasad Eye Institute

Location of hub: India

Additional hub state(s):

Additional hub country (or countries):

Spoke country of implementation: India

Additional spoke country (or countries) of implementation:

Year started: 2016

Is the program ECHO branded? Yes

Funder(s): ECHO Trust India

Funding, if available:

Disease area(s): Corneal ulcers, ophthalmology

Maulana Azad Medical College: Project ECHO Addictions

Objective: Unknown

Project URL:

<http://www.socialimpactexchange.org/sites/www.socialimpactexchange.org/files/Project%20ECHO%20-%20Annual%20Report%20-%20November%2013%202014.pdf>

Point of contact: Unknown

Implementer(s): Maulana Azad Medical College

Location of hub: India

Additional hub state(s):

Additional hub country (or countries):

Spoke country of implementation: India

Additional spoke country (or countries) of implementation:

Year started: 2010

Is the program ECHO branded? Yes

Funder(s): Unknown

Funding, if available:

Disease area(s): SUD

National Institute of Cancer Prevention and Research: ECHO Advanced Cancer Screening Training Program

Objective: Improve population-based cancer screening by increasing gynecological provider capacity to diagnose breast and cervical cancer.

Project URL:

<https://www.echoindia.in/partner/national-institute-of-cancer-prevention-and-research/>;

<http://cancerindia.org.in/nicpr-successfully-concludes-first-virtual-certificate-program-cancer-screening/>;

<http://nicpr.res.in/index.php/component/k2/item/286-single-po>

Point of contact: Project ECHO India, info@echoindia.in

Implementer(s): National Institute of Cancer Prevention and Research, Karuna Trust

Location of hub: India

Additional hub state(s):

Additional hub country (or countries):

Spoke country of implementation: India

Additional spoke country (or countries) of implementation:

Year started: 2015

Is the program ECHO branded? Yes

Funder(s): ECHO Trust India

Funding, if available:

Disease area(s): Cancer screening, cancer prevention, cancer treatment

National Institute of Mental Health and Neuro Sciences: Bihar ECHO

Objective: Increase the capacity of providers to use best practices and clinical guidelines in the treatment of SUD and mental health conditions.

Project URL:

<https://www.echoindia.in/partner/national-institute-of-mental-health-and-neuro-scie/>;
<http://vlc.nimhans.ac.in/wp-content/uploads/2017/02/Telemedicon-2016-Poster-36x60.pdf>;
http://vlc.nimhans.ac.in/?page_id=1914

Point of contact: Prabhat K. Chand, chand.nimhans@nic.in

Implementer(s): National Institute of Mental Health and Neuro Sciences

Location of hub: India

Additional hub state(s):

Additional hub country (or countries):

Spoke country of implementation: India

Additional spoke country (or countries) of implementation:

Year started: 2017

Is the program ECHO branded? Yes

Funder(s): ECHO Trust India

Funding, if available:

Disease area(s): Co-occurring disorders, mental health, sUD

National Institute of Tuberculosis and Respiratory Diseases: Multidrug-Resistant TB

Objective: Address the issue of drug-resistant TB by increasing provider capacity to identify and utilize best practices in the treatment of TB.

Project URL:

<https://www.echoindia.in/partner/national-institute-of-tuberculosis-and-respiratory/>;

<http://nitrd.nic.in/WriteReadData/userfiles/file/NITRD%20MDR%20TB%20ECHO%20project%20Oct2017.pdf>

Point of contact: National Institute of Tuberculosis ECHO, nitrdecho@gmail.com

Implementer(s): National Institute of Tuberculosis and Respiratory Diseases

Location of hub: India

Additional hub state(s):

Additional hub country (or countries):

Spoke country of implementation: India

Additional spoke country (or countries) of implementation: United States, Cameroon

Year started: 2017

Is the program ECHO branded? Yes

Funder(s): ECHO Trust India

Funding, if available:

Disease area(s): TB, multidrug-resistant TB

National Institute of Tuberculosis and Respiratory Diseases: Science Health Allied Research Education India ECHO

Objective: Unknown

Project URL: <https://www.echoindia.in/partner/share-india/>

Point of contact: Project ECHO India, info@echoindia.in

Implementer(s): National Institute of Tuberculosis and Respiratory Diseases, Science Health Allied Research Education (SHARE) India

Location of hub: India

Additional hub state(s):

Additional hub country (or countries):

Spoke country of implementation: India

Additional spoke country (or countries) of implementation:

Year started: 2016

Is the program ECHO branded? Yes

Funder(s): ECHO Trust India

Funding, if available:

Disease area(s): TB, HIV

Pfizer India Breast Cancer ECHO

Objective: Improve access and quality for breast cancer treatment in India by increasing the capacity of providers at regional cancer centers in Madhya Pradesh, Andhra Pradesh, Assam, and Chhattisgarh to screen for and raise awareness about breast cancer.

Project URL:

<https://www.indiaoppi.com/sites/default/files/PDF%20files/Report%20on%20healthcare%20access%20initiatives%20%28For%20web%29.pdf>

Point of contact: Unknown

Implementer(s): Roko Cancer Charitable Trust, Regional Cancer Centres

Location of hub: India

Additional hub state(s):

Additional hub country (or countries):

Spoke country of implementation: India

Additional spoke country (or countries) of implementation:

Year started: 2016

Is the program ECHO branded? Yes

Funder(s): Pfizer

Funding, if available:

Disease area(s): Breast cancer

Post Graduate Institute of Medical Education and Research: Hepatitis C ECHO

Objective: Increase the capacity of providers at prison clinics in Punjab to screen for and treat HCV.

Project URL:

<https://www.echoindia.in/partner/post-graduate-institute-of-medical-education-and-r/>

Point of contact: Project ECHO India, info@echoindia.in

Implementer(s): Post Graduate Institute of Medical Education and Research

Location of hub: India

Additional hub state(s):

Additional hub country (or countries):

Spoke country of implementation: India

Additional spoke country (or countries) of implementation:

Year started: Unknown

Is the program ECHO branded? Yes

Funder(s): ECHO Trust India

Funding, if available:

Disease area(s): Liver diseases, HCV

Post Graduate Institute of Medical Education and Research: Punjab Telepsychiatry

Objective: Increase the capacity of psychiatrists at district hospitals and medical colleges in Punjab to treat substance use and mental illness.

Project URL:

<https://www.echoindia.in/partner/post-graduate-institute-of-medical-education-and-r/>

Point of contact: Project ECHO India, info@echoindia.in

Implementer(s): Post Graduate Institute of Medical Education and Research

Location of hub: India

Additional hub state(s):

Additional hub country (or countries):

Spoke country of implementation: India

Additional spoke country (or countries) of implementation:

Year started: Unknown

Is the program ECHO branded? Yes

Funder(s): ECHO Trust India

Funding, if available:

Disease area(s): Mental health

Punjab Indian National Association for Study of the Liver ECHO

Objective: Increase the capacity of providers to diagnose and treat HCV in primary care settings.

Project URL:

<https://www.echoindia.in/partner/indian-national-association-for-study-of-the-liver/>;

<https://www.ncbi.nlm.nih.gov/pmc/articles/PMC5052426/>

Point of contact: Radha K. Dhiman, moc.liamtoh@namihdspkr

Implementer(s): Indian National Association for Study of the Liver, Post Graduate Institute of Medical Education and Research

Location of hub: India

Additional hub state(s):

Additional hub country (or countries):

Spoke country of implementation: India

Additional spoke country (or countries) of implementation:

Year started: 2016

Is the program ECHO branded? Yes

Funder(s): ECHO Trust India

Funding, if available:

Disease area(s): Liver diseases, HCV

Solidarity and Action Against the HIV Infection in India–Amalgamated Plantations Pvt. Ltd ECHO

Objective: Increase the capacity of individuals working in various capacities on HIV prevention and treatment to better prevent and treat HIV through a combination of training, technical assistance, and support for advocacy.

Project URL: <https://www.echoindia.in/partner/saathii/>

Point of contact: Project ECHO India, info@echoindia.in

Implementer(s): Solidarity and Action Against the HIV Infection in India (SAATHII), Amalgamated Plantations Pvt. Ltd

Location of hub: India

Additional hub state(s):

Additional hub country (or countries):

Spoke country of implementation: India

Additional spoke country (or countries) of implementation:

Year started: Unknown

Is the program ECHO branded? Yes

Funder(s): ECHO Trust India

Funding, if available:

Disease area(s): Maternal health, child health

State TB Demonstration Centre, Gujarat: Drug Resistant TB ECHO

Objective: Unknown

Project URL: <https://www.echoindia.in/partner/state-tb-training-demonstration-centre-gujarat/>

Point of contact: Project ECHO India, info@echoindia.in

Implementer(s): State TB Demonstration Centre, Gujarat

Location of hub: India

Additional hub state(s):

Additional hub country (or countries):

Spoke country of implementation: India

Additional spoke country (or countries) of implementation:

Year started: Unknown

Is the program ECHO branded? Yes

Funder(s): ECHO Trust India

Funding, if available:

Disease area(s): Multidrug-resistant TB

State TB Office, Assam: Drug Resistant TB ECHO

Objective: Unknown

Project URL: <https://www.echoindia.in/partner/state-tb-office-assam/>

Point of contact: Project ECHO India, info@echoindia.in

Implementer(s): State TB Office, Assam

Location of hub: India

Additional hub state(s):

Additional hub country (or countries):

Spoke country of implementation: India

Additional spoke country (or countries) of implementation:

Year started: Unknown

Is the program ECHO branded? Yes

Funder(s): ECHO Trust India

Funding, if available:

Disease area(s): Multidrug-resistant TB

Tata Memorial Centre: Clinical Research Methods ECHO

Objective: Increase provider capacity to engage in clinical research.

Project URL: <https://www.echoindia.in/partner/tata-memorial-centre/>

Point of contact: Project ECHO India, info@echoindia.in

Implementer(s): Tata Memorial Centre

Location of hub: India

Additional hub state(s):

Additional hub country (or countries):

Spoke country of implementation: India

Additional spoke country (or countries) of implementation:

Year started: 2017

Is the program ECHO branded? Yes

Funder(s): ECHO Trust India

Funding, if available:

Disease area(s): Clinical research methods

Tata Memorial Centre: National Cancer Grid/Virtual Tumour Board ECHO

Objective: Increase provider capacity to prevent, diagnose, and treat cancer.

Project URL: <https://www.echoindia.in/partner/tata-memorial-centre/>

Point of contact: Project ECHO India, info@echoindia.in

Implementer(s): Tata Memorial Centre

Location of hub: India

Additional hub state(s):

Additional hub country (or countries):

Spoke country of implementation: India

Additional spoke country (or countries) of implementation:

Year started: Unknown

Is the program ECHO branded? Yes

Funder(s): ECHO Trust India

Funding, if available:

Disease area(s): Cancer

Trivandrum Institute of Palliative Services ECHO

Objective: Improve provider knowledge, teamwork, communication, and use of best practices pertaining to pharmacological management of pain.

Project URL: <https://www.echoindia.in/partner/trivandrum-institute-of-palliative-sciences/>

Point of contact: Project ECHO India, info@echoindia.in

Implementer(s): Trivandrum Institute of Palliative Services

Location of hub: India

Additional hub state(s):

Additional hub country (or countries):

Spoke country of implementation: India

Additional spoke country (or countries) of implementation:

Year started: 2016

Is the program ECHO branded? Yes

Funder(s): ECHO Trust India

Funding, if available:

Disease area(s): Palliative care, TB

Ummeed Child Development Center ECHO Autism

Objective: Increase the capacity of providers to diagnose and treat ASDs in children.

Project URL: <https://www.echoindia.in/partner/ummeed-child-development-center/>

Point of contact: Project ECHO India, info@echoindia.in

Implementer(s): Ummed Child Development Center

Location of hub: India

Additional hub state(s):

Additional hub country (or countries):

Spoke country of implementation: India

Additional spoke country (or countries) of implementation: Bangladesh, Nepal, Sri Lanka, Bahrain, Brazil

Year started: 2018

Is the program ECHO branded? Yes

Funder(s): ECHO Trust India

Funding, if available:

Disease area(s): ASDs, developmental disabilities

Virtual Knowledge Network–National Institute of Mental Health and Neuro Sciences ECHO: Addiction and Mental Health

Objective: Increase the capacity of providers to use best practices and clinical guidelines in the treatment of SUD and mental health conditions.

Project URL:

<https://www.echoindia.in/partner/national-institute-of-mental-health-and-neuro-scie/>;

<https://drive.google.com/file/d/0BwbOebcVg1wAQXZHWC1NeEdYQm8/view>;

<http://vlc.nimhans.ac.in/wp-content/uploads/2017/02/Telemedicon-2016-Poster-36x60.pdf>;

Point of contact: Project ECHO India, info@echoindia.in

Implementer(s): National Institute of Mental Health and Neuro Sciences

Location of hub: India

Additional hub state(s):

Additional hub country (or countries):

Spoke country of implementation: India

Additional spoke country (or countries) of implementation:

Year started: 2014

Is the program ECHO branded? Yes

Funder(s): Ministry of Health and Family Welfare, Government of India, National Institute of Mental Health and Neuro Sciences

Funding, if available:

Disease area(s): Co-occurring disorders, mental health, sUD

Virtual Knowledge Network–National Institute of Mental Health and Neuro Sciences ECHO: Road to Recovery Rehabilitation Psychiatry

Objective: Increase provider capacity to use best practices and clinical guidelines in the treatment of mental health and neurological conditions.

Project URL:

<https://www.echoindia.in/partner/national-institute-of-mental-health-and-neuro-scie/>;

<http://vlc.nimhans.ac.in/wp-content/uploads/2017/02/Telemedicon-2016-Poster-36x60.pdf>

Point of contact: Project ECHO India, info@echoindia.in

Implementer(s): National Institute of Mental Health and Neuro Sciences

Location of hub: India

Additional hub state(s):

Additional hub country (or countries):

Spoke country of implementation: India

Additional spoke country (or countries) of implementation:

Year started: 2015

Is the program ECHO branded? Yes

Funder(s): ECHO Trust India

Funding, if available:

Disease area(s): Mental health, neurological conditions

Virtual Knowledge Network–National Institute of Mental Health and Neuro Sciences ECHO: Tobacco Cessation

Objective: Increase the capacity of nonspecialist counselors to treat tobacco use in Karnataka, India.

Project URL:

http://nimhans.ac.in/sites/default/files/NIMHANS%20Annual%20Report_2016-17%20Eng.pdf

Point of contact: Unknown

Implementer(s): National Institute of Mental Health and Neuro Sciences

Location of hub: India

Additional hub state(s):

Additional hub country (or countries):

Spoke country of implementation: India

Additional spoke country (or countries) of implementation:

Year started: Unknown

Is the program ECHO branded? Yes

Funder(s): Unknown

Funding, if available:

Disease area(s): Tobacco cessation

Virtual Knowledge Network–National Institute of Mental Health and Neuro Sciences ECHO: Women’s Mental Health

Objective: Increase provider capacity to use best practices and clinical guidelines in the treatment of mental health and neurological conditions in women.

Project URL:

<https://www.echoindia.in/partner/national-institute-of-mental-health-and-neuro-scie/>

Point of contact: Project ECHO India, info@echoindia.in

Implementer(s): National Institute of Mental Health and Neuro Sciences

Location of hub: India

Additional hub state(s):

Additional hub country (or countries):

Spoke country of implementation: India

Additional spoke country (or countries) of implementation:

Year started: Unknown

Is the program ECHO branded? Yes

Funder(s): ECHO Trust India

Funding, if available:

Disease area(s): Mental health, neurological conditions

Virtual Knowledge Network–National Institute of Mental Health and Neuro Sciences ECHO: Peripartum

Objective: Increase the capacity of providers to use best practices and clinical guidelines in the treatment of mental health conditions before, during, and shortly after pregnancy.

Project URL:

<https://www.echoindia.in/partner/national-institute-of-mental-health-and-neuro-scie/>;

<http://vlc.nimhans.ac.in/wp-content/uploads/2017/02/Telemedicon-2016-Poster-36x60.pdf>

Point of contact: Project ECHO India, info@echoindia.in

Implementer(s): National Institute of Mental Health and Neuro Sciences

Location of hub: India

Additional hub state(s):

Additional hub country (or countries):

Spoke country of implementation: India

Additional spoke country (or countries) of implementation:

Year started: 2015

Is the program ECHO branded? Yes

Funder(s): ECHO Trust India

Funding, if available:

Disease area(s): Mental health, peripartum health

Ireland

Irish Hepatitis C Outcomes Research Network ECHO

Objective: Expand access to HCV treatment in Ireland by increasing provider capacity for screening, surveillance, and treatment.

Project URL: <https://www.slideshare.net/icornpresentations/presentation-no-1-suzanne-norris>;
<https://www.slideshare.net/icornpresentations/presentation-no-5-f-rancis-finucane>

Point of contact: Francis Finucane, francis.finucane@galwayclinic.com

Implementer(s): Irish Hepatitis C Outcomes Research Network, ECHO Institute

Location of hub: Ireland

Additional hub state(s):

Additional hub country (or countries):

Spoke country of implementation: Ireland

Additional spoke country (or countries) of implementation:

Year started: Unknown

Is the program ECHO branded? Yes

Funder(s): Unknown

Funding, if available:

Disease area(s): HCV

Project ECHO Ireland Hepatitis C Virus

Objective: Increase the capacity of community-based physicians in Ireland to treat HCV infection.

Project URL: <https://www.ncbi.nlm.nih.gov/pmc/articles/PMC5754872/#SP1>

Point of contact: Clíona Ní Cheallaigh, ei.dct@mcaehcin

Implementer(s): St. James's Hospital

Location of hub: Ireland

Additional hub state(s):

Additional hub country (or countries):

Spoke country of implementation: Ireland

Additional spoke country (or countries) of implementation:

Year started: 2015

Is the program ECHO branded? Yes

Funder(s): Unknown

Funding, if available:

Disease area(s): HCV

West/North West Hospitals Group Project ECHO Diabetes

Objective: Increase provider capacity to safely and effectively treat diabetes.

Project URL:

https://www.saolta.ie/sites/default/files/publications/WNWHG%20Annual%20Report%202013_0.pdf;

https://www.globalhealthdelivery.org/files/ghd/files/ghd-036_project_echo_case.pdf

Point of contact: Unknown

Implementer(s): West/North West Hospitals Group

Location of hub: Ireland

Additional hub state(s):

Additional hub country (or countries):

Spoke country of implementation: Ireland

Additional spoke country (or countries) of implementation:

Year started: 2013

Is the program ECHO branded? Yes

Funder(s): Unknown

Funding, if available:

Disease area(s): Diabetes

West/North West Hospitals Group Project ECHO Nephrology

Objective: Increase provider capacity to safely and effectively treat kidney disease and related conditions.

Project URL:

https://www.saolta.ie/sites/default/files/publications/WNWHG%20Annual%20Report%202013_0.pdf

Point of contact: Unknown

Implementer(s): West/North West Hospitals Group

Location of hub: Ireland

Additional hub state(s):

Additional hub country (or countries):

Spoke country of implementation: Ireland

Additional spoke country (or countries) of implementation:

Year started: 2013

Is the program ECHO branded? Yes

Funder(s): Unknown

Funding, if available:

Disease area(s): Nephrology

West/North West Hospitals Group Project ECHO Rheumatology

Objective: Increase provider capacity to safely and effectively treat rheumatologic disorders.

Project URL:

https://www.saolta.ie/sites/default/files/publications/WNWHG%20Annual%20Report%202013_0.pdf

Point of contact: Unknown

Implementer(s): West/North West Hospitals Group

Location of hub: Ireland

Additional hub state(s):

Additional hub country (or countries):

Spoke country of implementation: Ireland

Additional spoke country (or countries) of implementation:

Year started: 2013

Is the program ECHO branded? Yes

Funder(s): Unknown

Funding, if available:

Disease area(s): Rheumatology

Jamaica

Project ECHO Hope Palliative Care Initiative

Objective: Train and empower professional teams in hospitals to provide palliative care services in Jamaica.

Project URL:

http://www.paho.org/hq/index.php?option=com_docman&task=doc_download&gid=34624&Itemid=270&lang=fr

Point of contact: Unknown

Implementer(s): Hope Institute Hospital

Location of hub: Jamaica

Additional hub state(s):

Additional hub country (or countries):

Spoke country of implementation: Jamaica

Additional spoke country (or countries) of implementation:

Year started: Unknown

Is the program ECHO branded? Yes

Funder(s): Unknown

Funding, if available:

Disease area(s): Palliative care

Southern Regional Health Authority Project ECHO

Objective: Increase access to specialty treatment for kidney disease and renal failure in rural and underserved areas throughout Southern Jamaica.

Project URL:

<http://jamaicans.com/southern-region-taps-into-revolutionary-medical-education-initiative/>

Point of contact: Unknown

Implementer(s): Southern Regional Health Authority, University Hospital of the West Indies, May Pen Hospital

Location of hub: Jamaica

Additional hub state(s):

Additional hub country (or countries):

Spoke country of implementation: Jamaica

Additional spoke country (or countries) of implementation:

Year started: 2015

Is the program ECHO branded? Yes

Funder(s): Ministry of Health, Jamaica

Funding, if available:

Disease area(s): Kidney disease, renal failure

Namibia

Namibia Project ECHO

Objective: As an accessible alternative to in-person training in Namibia, improve health professionals' capacity to provide high-quality adult and pediatric HIV care and treatment.

Project URL: <https://na.usembassy.gov/launch-project-echo/>

Point of contact: Unknown

Implementer(s): Namibia Ministry of Health and Social Services, UNM

Location of hub: Namibia

Additional hub state(s):

Additional hub country (or countries):

Spoke country of implementation: United States

Additional spoke country (or countries) of implementation:

Year started: 2015

Is the program ECHO branded? Yes

Funder(s): CDC

Funding, if available:

Disease area(s): HIV, TB

Northern Ireland

Children's Palliative Care ECHO Network

Objective: Increase the skills and knowledge of health and social care providers who treat children with palliative care needs.

Project URL: <http://echonorthernireland.co.uk/echo-networks/palliative-care-paediatrics/>

Point of contact: Unknown

Implementer(s): Northern Ireland Hospice, Northern Ireland Children's Palliative Care Forum

Location of hub: Northern Ireland

Additional hub state(s):

Additional hub country (or countries):

Spoke country of implementation: Northern Ireland

Additional spoke country (or countries) of implementation:

Year started: Unknown

Is the program ECHO branded? Yes

Funder(s): Northern Ireland Health and Social Care Board

Funding, if available:

Disease area(s): Palliative care

Nursing Home ECHO Knowledge Network

Objective: Unknown

Project URL:

<https://www.kingsfund.org.uk/sites/default/files/media/Max%20Watson%20slides.pdf>

Point of contact: Unknown

Implementer(s): Unknown

Location of hub: Northern Ireland

Additional hub state(s):

Additional hub country (or countries):

Spoke country of implementation: Northern Ireland

Additional spoke country (or countries) of implementation:

Year started: 2015

Is the program ECHO branded? Yes

Funder(s): Northern Ireland Health and Social Care Board

Funding, if available:

Disease area(s): Palliative care, patient safety

Project ECHO Northern Ireland: Acute Eye

Objective: Unknown

Project URL: <https://www.ijic.org/articles/10.5334/ijic.3788/galley/4558/download/>;
<https://www.ijic.org/articles/abstract/10.5334/ijic.3788/>

Point of contact: Unknown

Implementer(s): Project ECHO Northern Ireland

Location of hub: Northern Ireland

Additional hub state(s):

Additional hub country (or countries):

Spoke country of implementation: Northern Ireland

Additional spoke country (or countries) of implementation:

Year started: 2016

Is the program ECHO branded? Yes

Funder(s): Northern Ireland Health and Social Care Board

Funding, if available:

Disease area(s): Acute eye

Project ECHO Northern Ireland: Autism

Objective: Unknown

Project URL: <https://www.ijic.org/articles/10.5334/ijic.3788/galley/4558/download/>

Point of contact: Unknown

Implementer(s): Project ECHO Northern Ireland

Location of hub: Northern Ireland

Additional hub state(s):

Additional hub country (or countries):

Spoke country of implementation: Northern Ireland

Additional spoke country (or countries) of implementation:

Year started: 2016

Is the program ECHO branded? Yes

Funder(s): Unknown

Funding, if available:

Disease area(s): ASDs

Project ECHO Northern Ireland: Carers Programme: Day Hospice

Objective: Increase the knowledge, confidence, and skills of community nurse teams in Northern Ireland to provide hospice care.

Project URL:

<https://www.kingsfund.org.uk/sites/default/files/media/Max%20Watson%20slides.pdf>;

<https://www.communityni.org/sites/default/files/2017-12/Carers%20ECHO%20Flyer%202018.pdf>

Point of contact: Corrina Grimes, corrina.grimes@hscni.net

Implementer(s): Project ECHO Northern Ireland

Location of hub: Northern Ireland

Additional hub state(s):

Additional hub country (or countries):

Spoke country of implementation: Northern Ireland

Additional spoke country (or countries) of implementation:

Year started: 2015

Is the program ECHO branded? Yes

Funder(s): Northern Ireland Health and Social Care Board

Funding, if available:

Disease area(s): Hospice care, serious illness care, dementia

Project ECHO Northern Ireland: Community Pharmacy and Impact Age Well

Objective: Unknown

Project URL: <https://conference.echoontario.ca/wp-content/uploads/2018/02/Lessons-from-ECHO-Northern-Ireland-by-Martin-Hayes.pdf>

Point of contact: Martin Hayes, Martin.Hayes@hscni.net

Implementer(s): Project ECHO Northern Ireland

Location of hub: Northern Ireland

Additional hub state(s):

Additional hub country (or countries):

Spoke country of implementation: Northern Ireland

Additional spoke country (or countries) of implementation:

Year started: Unknown

Is the program ECHO branded? Yes

Funder(s): Northern Ireland Health and Social Care Board

Funding, if available:

Disease area(s): Aging

Project ECHO Northern Ireland: COPD

Objective: Unknown

Project URL: <https://www.ijic.org/articles/abstract/10.5334/ijic.3788/>

Point of contact: Unknown

Implementer(s): Project ECHO Northern Ireland

Location of hub: Northern Ireland

Additional hub state(s):

Additional hub country (or countries):

Spoke country of implementation: Northern Ireland

Additional spoke country (or countries) of implementation:

Year started: 2016

Is the program ECHO branded? Yes

Funder(s): Northern Ireland Health and Social Care Board

Funding, if available:

Disease area(s): COPD

Project ECHO Northern Ireland: Dementia

Objective: Unknown

Project URL: <https://www.ijic.org/articles/10.5334/ijic.3788/galley/4558/download/>

Point of contact: Unknown

Implementer(s): Project ECHO Northern Ireland

Location of hub: Northern Ireland

Additional hub state(s):

Additional hub country (or countries):

Spoke country of implementation: Northern Ireland

Additional spoke country (or countries) of implementation:

Year started: 2016

Is the program ECHO branded? Yes

Funder(s): Unknown

Funding, if available:

Disease area(s): Dementia

Project ECHO Northern Ireland: Diabetes

Objective: Unknown

Project URL: <https://www.ijic.org/articles/10.5334/ijic.3788/galley/4558/download/>

Point of contact: Unknown

Implementer(s): Project ECHO Northern Ireland

Location of hub: Northern Ireland

Additional hub state(s):

Additional hub country (or countries):

Spoke country of implementation: Northern Ireland

Additional spoke country (or countries) of implementation:

Year started: 2016

Is the program ECHO branded? Yes

Funder(s): Northern Ireland Health and Social Care Board

Funding, if available:

Disease area(s): Diabetes

Project ECHO Northern Ireland: Ear-Nose-Throat

Objective: Unknown

Project URL: <https://conference.echoontario.ca/wp-content/uploads/2018/02/Lessons-from-ECHO-Northern-Ireland-by-Martin-Hayes.pdf>

Point of contact: Martin Hayes, Martin.Hayes@hscni.net

Implementer(s): Project ECHO Northern Ireland

Location of hub: Northern Ireland

Additional hub state(s):

Additional hub country (or countries):

Spoke country of implementation: Northern Ireland

Additional spoke country (or countries) of implementation:

Year started: Unknown

Is the program ECHO branded? Yes

Funder(s): Northern Ireland Health and Social Care Board

Funding, if available:

Disease area(s): ENT

Project ECHO Northern Ireland: Endocrinology

Objective: Unknown

Project URL:

<https://www.kingsfund.org.uk/sites/default/files/media/Max%20Watson%20slides.pdf>

Point of contact: Unknown

Implementer(s): Project ECHO Northern Ireland

Location of hub: Northern Ireland

Additional hub state(s):

Additional hub country (or countries):

Spoke country of implementation: Northern Ireland

Additional spoke country (or countries) of implementation:

Year started: 2015

Is the program ECHO branded? Yes

Funder(s): Northern Ireland Health and Social Care Board

Funding, if available:

Disease area(s): Endocrinology

Project ECHO Northern Ireland: Gastroenterology

Objective: Unknown

Project URL: <https://conference.echoontario.ca/wp-content/uploads/2018/02/Lessons-from-ECHO-Northern-Ireland-by-Martin-Hayes.pdf>

Point of contact: Martin Hayes, Martin.Hayes@hscni.net

Implementer(s): Project ECHO Northern Ireland

Location of hub: Northern Ireland

Additional hub state(s):

Additional hub country (or countries):

Spoke country of implementation: Northern Ireland

Additional spoke country (or countries) of implementation:

Year started: Unknown

Is the program ECHO branded? Yes

Funder(s): Northern Ireland Health and Social Care Board

Funding, if available:

Disease area(s): Gastroenterology

Project ECHO Northern Ireland: General Surgery

Objective: Unknown

Project URL: <https://conference.echoontario.ca/wp-content/uploads/2018/02/Lessons-from-ECHO-Northern-Ireland-by-Martin-Hayes.pdf>

Point of contact: Martin Hayes, Martin.Hayes@hscni.net

Implementer(s): Project ECHO Northern Ireland

Location of hub: Northern Ireland

Additional hub state(s):

Additional hub country (or countries):

Spoke country of implementation: Northern Ireland

Additional spoke country (or countries) of implementation:

Year started: Unknown

Is the program ECHO branded? Yes

Funder(s): Northern Ireland Health and Social Care Board

Funding, if available:

Disease area(s): General surgery

Project ECHO Northern Ireland: General Practitioner Trainees: Dermatology

Objective: Increase the capacity of providers in underserved communities to treat dermatological conditions.

Project URL:

<http://www.hscboard.hscni.net/download/PUBLICATIONS/CORPORATE%20AND%20FINANCIAL/Annual-Report-and-Accounts-2015-2016.pdf>;

<https://www.kingsfund.org.uk/sites/default/files/media/Max%20Watson%20slides.pdf>

Point of contact: Unknown

Implementer(s): Project ECHO Northern Ireland

Location of hub: Northern Ireland

Additional hub state(s):

Additional hub country (or countries):

Spoke country of implementation: Northern Ireland

Additional spoke country (or countries) of implementation:

Year started: 2015

Is the program ECHO branded? Yes

Funder(s): Northern Ireland Health and Social Care Board

Funding, if available:

Disease area(s): Dermatology

Project ECHO Northern Ireland: Health Visitor Support: Belfast Health and Social Care Trust (Children)

Objective: Unknown

Project URL: <https://conference.echoontario.ca/wp-content/uploads/2018/02/Lessons-from-ECHO-Northern-Ireland-by-Martin-Hayes.pdf>

Point of contact: Martin Hayes, Martin.Hayes@hscni.net

Implementer(s): Project ECHO Northern Ireland

Location of hub: Northern Ireland

Additional hub state(s):

Additional hub country (or countries):

Spoke country of implementation: Northern Ireland

Additional spoke country (or countries) of implementation:

Year started: Unknown

Is the program ECHO branded? Yes

Funder(s): Northern Ireland Health and Social Care Board

Funding, if available:

Disease area(s): Health visitor support

Project ECHO Northern Ireland: Marie Curie

Objective: Unknown

Project URL: <https://www.ijic.org/articles/10.5334/ijic.3788/galley/4558/download/>;
http://spcare.bmj.com/content/7/Suppl_2/A101.2

Point of contact: Unknown

Implementer(s): Project ECHO Northern Ireland

Location of hub: Northern Ireland

Additional hub state(s):

Additional hub country (or countries):

Spoke country of implementation: Northern Ireland

Additional spoke country (or countries) of implementation:

Year started: 2016

Is the program ECHO branded? Yes

Funder(s): Unknown

Funding, if available:

Disease area(s): Palliative care

Project ECHO Northern Ireland: Mental Health Trauma Network

Objective: Unknown

Project URL: <https://www.ijic.org/articles/10.5334/ijic.3788/galley/4558/download/>

Point of contact: Unknown

Implementer(s): Project ECHO Northern Ireland

Location of hub: Northern Ireland

Additional hub state(s):

Additional hub country (or countries):

Spoke country of implementation: Northern Ireland

Additional spoke country (or countries) of implementation:

Year started: 2016

Is the program ECHO branded? Yes

Funder(s): Unknown

Funding, if available:

Disease area(s): Mental health, trauma

Project ECHO Northern Ireland: Musculoskeletal

Objective: Unknown

Project URL: <https://conference.echoontario.ca/wp-content/uploads/2018/02/Lessons-from-ECHO-Northern-Ireland-by-Martin-Hayes.pdf>

Point of contact: Martin Hayes, Martin.Hayes@hscni.net

Implementer(s): Project ECHO Northern Ireland

Location of hub: Northern Ireland

Additional hub state(s):

Additional hub country (or countries):

Spoke country of implementation: Northern Ireland

Additional spoke country (or countries) of implementation:

Year started: Unknown

Is the program ECHO branded? Yes

Funder(s): Northern Ireland Health and Social Care Board

Funding, if available:

Disease area(s): Musculoskeletal disorders

Project ECHO Northern Ireland: Neurology

Objective: Connect providers to support the development of improved skills in the treatment and management of neurological conditions, embedding ECHO into the service delivery system and increasing access to care.

Project URL: <https://conference.echoontario.ca/wp-content/uploads/2018/02/Lessons-from-ECHO-Northern-Ireland-by-Martin-Hayes.pdf>

Point of contact: Martin Hayes, Martin.Hayes@hscni.net

Implementer(s): Project ECHO Northern Ireland

Location of hub: Northern Ireland

Additional hub state(s):

Additional hub country (or countries):

Spoke country of implementation: Northern Ireland

Additional spoke country (or countries) of implementation:

Year started: Unknown

Is the program ECHO branded? Yes

Funder(s): Northern Ireland Health and Social Care Board

Funding, if available:

Disease area(s): Neurology

Project ECHO Northern Ireland: Nurse Training: Diabetes

Objective: Unknown

Project URL: <https://conference.echoontario.ca/wp-content/uploads/2018/02/Lessons-from-ECHO-Northern-Ireland-by-Martin-Hayes.pdf>

Point of contact: Martin Hayes, Martin.Hayes@hscni.net

Implementer(s): Project ECHO Northern Ireland

Location of hub: Northern Ireland

Additional hub state(s):

Additional hub country (or countries):

Spoke country of implementation: Northern Ireland

Additional spoke country (or countries) of implementation:

Year started: Unknown

Is the program ECHO branded? Yes

Funder(s): Northern Ireland Health and Social Care Board

Funding, if available:

Disease area(s): Diabetes

Project ECHO Northern Ireland: Nursing Home in Reach

Objective: Unknown

Project URL: <https://www.ijic.org/articles/10.5334/ijic.3788/galley/4558/download/>

Point of contact: Unknown

Implementer(s): Project ECHO Northern Ireland

Location of hub: Northern Ireland

Additional hub state(s):

Additional hub country (or countries):

Spoke country of implementation: Northern Ireland

Additional spoke country (or countries) of implementation:

Year started: 2016

Is the program ECHO branded? Yes

Funder(s): Northern Ireland Health and Social Care Board

Funding, if available:

Disease area(s): Palliative care

Project ECHO Northern Ireland: Optometry/Ophthalmology

Objective: Increase access to ophthalmic medical knowledge so that patients with ophthalmic conditions can be treated closer to home.

Project URL: <https://www.nihospice.org/education-innovation-research/project-echo>;
<http://www.hscboard.hscni.net/download/PUBLICATIONS/CORPORATE%20AND%20FINANCIAL/Annual-Report-and-Accounts-2015-2016.pdf>;
<https://www.kingsfund.org.uk/sites/default/files/media/Max%20Watson%20slides.pdf>

Point of contact: Project ECHO Northern Ireland

Implementer(s): Northern Ireland Hospice

Location of hub: Northern Ireland

Additional hub state(s):

Additional hub country (or countries):

Spoke country of implementation: Northern Ireland

Additional spoke country (or countries) of implementation:

Year started: 2015

Is the program ECHO branded? Yes

Funder(s): Northern Ireland Health and Social Care Board

Funding, if available:

Disease area(s): Macular degeneration, glaucoma

Project ECHO Northern Ireland: Outpatient Reform: Cardiology

Objective: Unknown

Project URL: <https://www.ijic.org/articles/10.5334/ijic.3788/galley/4558/download/>

Point of contact: Unknown

Implementer(s): Project ECHO Northern Ireland

Location of hub: Northern Ireland

Additional hub state(s):

Additional hub country (or countries):

Spoke country of implementation: Northern Ireland

Additional spoke country (or countries) of implementation:

Year started: 2016

Is the program ECHO branded? Yes

Funder(s): Unknown

Funding, if available:

Disease area(s): Cardiology

Project ECHO Northern Ireland: Outpatient Reform: Dermatology

Objective: Unknown

Project URL: <https://www.ijic.org/articles/10.5334/ijic.3788/galley/4558/download/>

Point of contact: Unknown

Implementer(s): Project ECHO Northern Ireland

Location of hub: Northern Ireland

Additional hub state(s):

Additional hub country (or countries):

Spoke country of implementation: Northern Ireland

Additional spoke country (or countries) of implementation:

Year started: 2016

Is the program ECHO branded? Yes

Funder(s): Northern Ireland Health and Social Care Board

Funding, if available:

Disease area(s): Dermatology

Project ECHO Northern Ireland: Outpatient Reform: Gynaecology

Objective: Connect providers to support the development of improved gynecological skills, embedding ECHO into the service delivery system and increasing access to care.

Project URL: <https://www.ijic.org/articles/10.5334/ijic.3788/galley/4558/download/>

Point of contact: Unknown

Implementer(s): Project ECHO Northern Ireland

Location of hub: Northern Ireland

Additional hub state(s):

Additional hub country (or countries):

Spoke country of implementation: Northern Ireland

Additional spoke country (or countries) of implementation:

Year started: 2016

Is the program ECHO branded? Yes

Funder(s): Unknown

Funding, if available:

Disease area(s): Gynecology

Project ECHO Northern Ireland: Paediatrics

Objective: Unknown

Project URL: <https://www.ijic.org/articles/10.5334/ijic.3788/galley/4558/download/>

Point of contact: Unknown

Implementer(s): Project ECHO Northern Ireland

Location of hub: Northern Ireland

Additional hub state(s):

Additional hub country (or countries):

Spoke country of implementation: Northern Ireland

Additional spoke country (or countries) of implementation:

Year started: 2016

Is the program ECHO branded? Yes

Funder(s): Unknown

Funding, if available:

Disease area(s): Pediatrics

Project ECHO Northern Ireland: Pain in Palliative Care/Cancer Pain
Northern Ireland and Liverpool

Objective: Unknown

Project URL: <https://www.ijic.org/articles/10.5334/ijic.3788/galley/4558/download/>

Point of contact: Unknown

Implementer(s): Project ECHO Northern Ireland

Location of hub: Northern Ireland

Additional hub state(s):

Additional hub country (or countries):

Spoke country of implementation: Northern Ireland

Additional spoke country (or countries) of implementation:

Year started: 2016

Is the program ECHO branded? Yes

Funder(s): Unknown

Funding, if available:

Disease area(s): Palliative care, cancer pain

Project ECHO Northern Ireland: Pain Management

Objective: Unknown

Project URL: <https://conference.echoontario.ca/wp-content/uploads/2018/02/Lessons-from-ECHO-Northern-Ireland-by-Martin-Hayes.pdf>

Point of contact: Martin Hayes, Martin.Hayes@hscni.net

Implementer(s): Unknown

Location of hub: Northern Ireland

Additional hub state(s):

Additional hub country (or countries):

Spoke country of implementation: Northern Ireland

Additional spoke country (or countries) of implementation:

Year started: Unknown

Is the program ECHO branded? Yes

Funder(s): Northern Ireland Health and Social Care Board

Funding, if available:

Disease area(s): Pain management

Project ECHO Northern Ireland: Palliative Care

Objective: Increase the skill, capacity, and confidence of community nurse specialists to provide palliative care for complex conditions.

Project URL: <https://www.nihospice.org/education-innovation-research/project-echo>;
<http://www.ajmc.com/journals/evidence-based-oncology/2017/june-2017/project-echo-an-effective-means-of-increasing-palliative-care-capacity?p=2>

Point of contact: Unknown

Implementer(s): Project ECHO Northern Ireland

Location of hub: Northern Ireland

Additional hub state(s):

Additional hub country (or countries):

Spoke country of implementation: Northern Ireland

Additional spoke country (or countries) of implementation:

Year started: 2014

Is the program ECHO branded? Yes

Funder(s): Unknown

Funding, if available:

Disease area(s): Palliative care

Project ECHO Northern Ireland: Palliative Care–Community Hospitals in Northern Health and Social Care Trust

Objective: Unknown

Project URL: <https://conference.echoontario.ca/wp-content/uploads/2018/02/Lessons-from-ECHO-Northern-Ireland-by-Martin-Hayes.pdf>

Point of contact: Martin Hayes, Martin.Hayes@hscni.net

Implementer(s): Project ECHO Northern Ireland

Location of hub: Northern Ireland

Additional hub state(s):

Additional hub country (or countries):

Spoke country of implementation: Northern Ireland

Additional spoke country (or countries) of implementation:

Year started: Unknown

Is the program ECHO branded? Yes

Funder(s): Northern Ireland Health and Social Care Board

Funding, if available:

Disease area(s): Palliative care

Project ECHO Northern Ireland: Palliative Care–Network Pharmacies

Objective: Unknown

Project URL: <https://conference.echoontario.ca/wp-content/uploads/2018/02/Lessons-from-ECHO-Northern-Ireland-by-Martin-Hayes.pdf>

Point of contact: Martin Hayes, Martin.Hayes@hscni.net

Implementer(s): Project ECHO Northern Ireland

Location of hub: Northern Ireland

Additional hub state(s):

Additional hub country (or countries):

Spoke country of implementation: Northern Ireland

Additional spoke country (or countries) of implementation:

Year started: Unknown

Is the program ECHO branded? Yes

Funder(s): Northern Ireland Health and Social Care Board

Funding, if available:

Disease area(s): Palliative care

Project ECHO Northern Ireland: Palliative Care–South Eastern Trust

Objective: Unknown

Project URL: <https://www.ijic.org/articles/10.5334/ijic.3788/galley/4558/download/>

Point of contact: Unknown

Implementer(s): Project ECHO Northern Ireland

Location of hub: Northern Ireland

Additional hub state(s):

Additional hub country (or countries):

Spoke country of implementation: Northern Ireland

Additional spoke country (or countries) of implementation:

Year started: 2016

Is the program ECHO branded? Yes

Funder(s): Unknown

Funding, if available:

Disease area(s): Palliative care

Project ECHO Northern Ireland: Practice-Based Pharmacists via General Practice Federations

Objective: Unknown

Project URL: <https://www.ijic.org/articles/10.5334/ijic.3788/galley/4558/download/>

Point of contact: Unknown

Implementer(s): Project ECHO Northern Ireland

Location of hub: Northern Ireland

Additional hub state(s):

Additional hub country (or countries):

Spoke country of implementation: Northern Ireland

Additional spoke country (or countries) of implementation:

Year started: 2016

Is the program ECHO branded? Yes

Funder(s): Unknown

Funding, if available:

Disease area(s): Pharmacy

Project ECHO Northern Ireland: Prison Health Care

Objective: Unknown

Project URL: <https://www.ijic.org/articles/10.5334/ijic.3788/galley/4558/download/>

Point of contact: Unknown

Implementer(s): Project ECHO Northern Ireland

Location of hub: Northern Ireland

Additional hub state(s):

Additional hub country (or countries):

Spoke country of implementation: Northern Ireland

Additional spoke country (or countries) of implementation: Ireland, UK

Year started: 2016

Is the program ECHO branded? Yes

Funder(s): Unknown

Funding, if available:

Disease area(s): Prison health care

Project ECHO Northern Ireland: Regional Child and Adolescent Mental Health Services

Objective: Unknown

Project URL: <https://www.ijic.org/articles/10.5334/ijic.3788/galley/4558/download/>

Point of contact: Unknown

Implementer(s): Project ECHO Northern Ireland

Location of hub: Northern Ireland

Additional hub state(s):

Additional hub country (or countries):

Spoke country of implementation: Northern Ireland

Additional spoke country (or countries) of implementation:

Year started: 2016

Is the program ECHO branded? Yes

Funder(s): Unknown

Funding, if available:

Disease area(s): Mental health

Project ECHO Northern Ireland: Regional Quality Improvement and Patient/Client Safety

Objective: Unknown

Project URL: <https://www.ijic.org/articles/10.5334/ijic.3788/galley/4558/download/>

Point of contact: Unknown

Implementer(s): Project ECHO Northern Ireland

Location of hub: Northern Ireland

Additional hub state(s):

Additional hub country (or countries):

Spoke country of implementation: Northern Ireland

Additional spoke country (or countries) of implementation:

Year started: 2016

Is the program ECHO branded? Yes

Funder(s): Unknown

Funding, if available:

Disease area(s): Quality improvement, patient safety

Project ECHO Northern Ireland: Rheumatology

Objective: Unknown

Project URL: <https://conference.echoontario.ca/wp-content/uploads/2018/02/Lessons-from-ECHO-Northern-Ireland-by-Martin-Hayes.pdf>

Point of contact: Martin Hayes, Martin.Hayes@hscni.net

Implementer(s): Project ECHO Northern Ireland

Location of hub: Northern Ireland

Additional hub state(s):

Additional hub country (or countries):

Spoke country of implementation: Northern Ireland

Additional spoke country (or countries) of implementation:

Year started: Unknown

Is the program ECHO branded? Yes

Funder(s): Northern Ireland Health and Social Care Board

Funding, if available:

Disease area(s): Rheumatology

Project ECHO Northern Ireland: Urology

Objective: Unknown

Project URL: <https://conference.echoontario.ca/wp-content/uploads/2018/02/Lessons-from-ECHO-Northern-Ireland-by-Martin-Hayes.pdf>

Point of contact: Martin Hayes, Martin.Hayes@hscni.net

Implementer(s): Project ECHO Northern Ireland

Location of hub: Northern Ireland

Additional hub state(s):

Additional hub country (or countries):

Spoke country of implementation: Northern Ireland

Additional spoke country (or countries) of implementation:

Year started: Unknown

Is the program ECHO branded? Yes

Funder(s): Northern Ireland Health and Social Care Board

Funding, if available:

Disease area(s): Urology

Telementoring to Enhance Assessment and Management of Pain in Advanced Dementia (TEAM Pain AD) TeleECHO

Objective: Increase the capacity of physicians, nurses, and health care assistants in Northern Ireland to assess and treat pain and advanced dementia in community and hospice settings.

Project URL: <http://uir.ulster.ac.uk/39831/2/Parsons%202018%20Accepted%20Paper.pdf>;
[https://pure.qub.ac.uk/portal/en/publications/evaluation-of-the-impact-of-telementoring-using-echo-technology-on-healthcare-professionals-knowledge-and-selfefficacy-in-assessing-and-managing-pain-for-people-with-advanced-dementia-nearing-the-end-of-life\(2e83c924-fb7d-4970-9812-95571e84b1cf\).html](https://pure.qub.ac.uk/portal/en/publications/evaluation-of-the-impact-of-telementoring-using-echo-technology-on-healthcare-professionals-knowledge-and-selfefficacy-in-assessing-and-managing-pain-for-people-with-advanced-dementia-nearing-the-end-of-life(2e83c924-fb7d-4970-9812-95571e84b1cf).html)

Point of contact: Unknown

Implementer(s): Project ECHO Northern Ireland

Location of hub: Northern Ireland

Additional hub state(s):

Additional hub country (or countries):

Spoke country of implementation: Northern Ireland

Additional spoke country (or countries) of implementation:

Year started: 2016

Is the program ECHO branded? Yes

Funder(s): Unknown

Funding, if available:

Disease area(s): Pain management, dementia

Scotland

National Health Service Highland: Project ECHO Hospice

Objective: Encourage the development of compassionate and supportive hospice communities by connecting hospice workers and increasing the capacity of hospice specialist nurses and pharmacists to deliver palliative and end-of-life care.

Project URL:

[http://www.nhshighland.scot.nhs.uk/Meetings/BoardsMeetings/Documents/November%202017/DPH%20Annual%20Report%202017%20\(web%20version\).pdf](http://www.nhshighland.scot.nhs.uk/Meetings/BoardsMeetings/Documents/November%202017/DPH%20Annual%20Report%202017%20(web%20version).pdf)

Point of contact: Unknown

Implementer(s): NHS Highland

Location of hub: Scotland

Additional hub state(s):

Additional hub country (or countries):

Spoke country of implementation: Scotland

Additional spoke country (or countries) of implementation:

Year started: Unknown

Is the program ECHO branded? Yes

Funder(s): Unknown

Funding, if available:

Disease area(s): Palliative care

Highland Hospice Scotland Project ECHO: Care Homes–Palliative Care

Objective: Increase the capacity of health care providers in care homes to provide effective palliative care treatment.

Project URL: <http://echohighlandhospice.co.uk/>

Point of contact: ECHO Highland Hospice, echo@highlandhospice.org.uk

Implementer(s): Highland Hospice

Location of hub: Scotland

Additional hub state(s):

Additional hub country (or countries):

Spoke country of implementation: Scotland

Additional spoke country (or countries) of implementation:

Year started: 2016

Is the program ECHO branded? Yes

Funder(s): Unknown

Funding, if available:

Disease area(s): Palliative care

Highland Hospice Scotland Project ECHO: Nurse Specialists–Palliative Care

Objective: Increase the capacity of nurse specialists to provide ethical and effective palliative care treatment.

Project URL: <http://echohighlandhospice.co.uk/>

Point of contact: ECHO Highland Hospice, echo@highlandhospice.org.uk

Implementer(s): Highland Hospice

Location of hub: Scotland

Additional hub state(s):

Additional hub country (or countries):

Spoke country of implementation: Scotland

Additional spoke country (or countries) of implementation:

Year started: 2016

Is the program ECHO branded? Yes

Funder(s): Unknown

Funding, if available:

Disease area(s): Palliative care

Programs Hubs Located in More Than One State, Organized by Secondary State

ALABAMA

Project ECHO: Palliative Care

Listed under: New Mexico

SCAN-ECHO: Pressure Sores

Listed under: California

Also operated by: Florida, Georgia, Massachusetts, Minnesota, New Mexico, New York, Ohio, Virginia, Washington, Wisconsin,

ARIZONA

Community Health Center Inc.: Accountable Care Collaborative Chronic Pain Disease Management Program

Listed under: Connecticut

ARKANSAS

Project ECHO Autism Collaborative

Listed under: Massachusetts

Also operated by: California, New York, Ohio, Pennsylvania, Tennessee

CALIFORNIA

American Academy of Pediatrics ECHO: Pediatric Environmental Health

Listed under: Illinois

Also operated by: Kansas, Massachusetts, New York

SCAN-ECHO: Pain Management

Listed under: Connecticut

Also operated by: Colorado, Michigan, New Mexico, Ohio, Oregon, Virginia

Project ECHO Autism Collaborative

Listed under: Massachusetts

Also operated by: Arkansas, New York, Ohio, Pennsylvania, Tennessee

COLORADO

Community Health Center Inc.: Accountable Care Collaborative Chronic Pain Disease Management Program

Listed under: Connecticut—generalists all based in Colorado

Also operated by: Arizona

SCAN-ECHO: Pain Management

Listed under: Connecticut

Also operated by: California, Michigan, New Mexico, Ohio, Oregon, Virginia

Weitzman Institute Project ECHO: Colorado Pain

Listed under: Connecticut

CONNECTICUT

Beacon Health Options Project ECHO: Opioid Use Disorders

Listed under: Massachusetts

Also operated by: Florida

Project ECHO Pain: Arizona

Listed under: Arizona

Weitzman Institute: Project ECHO Complex Integrated Pediatrics

Listed under: New Hampshire

FLORIDA

Beacon Health Options Project ECHO: Opioid Use Disorders

Listed under: Massachusetts

Also operated by: Connecticut

SCAN-ECHO: Pressure Sores

Listed under: California

Also operated by: New Mexico, Washington, Minnesota, Wisconsin, Alabama, Virginia, Ohio, New York, Massachusetts

GEORGIA

SCAN-ECHO: Pressure Sores

Listed under: California

Also operated by: New Mexico, Washington, Minnesota, Wisconsin, Alabama, Florida, Virginia, Ohio, New York, Massachusetts

ILLINOIS

SCAN-ECHO: Pressure Sores

Listed under: California

Also operated by: New Mexico, Washington, Minnesota, Wisconsin, Alabama, Georgia, Florida, Virginia, Ohio, New York, Massachusetts

INDIANA

STORM (Sickle Cell Treatment and Outcomes Research in the Midwest) TeleECHO

Listed under: Illinois

Also operated by: Michigan, Minnesota, North Dakota, Ohio, South Dakota, Wisconsin

KANSAS

American Academy of Pediatrics ECHO: Pediatric Environmental Health

Listed under: Illinois

Also operated by: California, Massachusetts, New York

Project ECHO Medicaid Learning Collaborative

Listed under: Colorado

Also operated by: Missouri, Montana, Nevada, New Jersey, Oregon, Utah, Vermont

MASSACHUSETTS

UNM: Opioid Addiction Treatment ECHO

Listed under: New Mexico

Also operated by: New York

Weitzman Institute: Project ECHO LGBTQ

Listed under: Connecticut

SCAN-ECHO: Pressure Sores

Listed under: California

Also operated by: New Mexico, Washington, Minnesota, Wisconsin, Alabama, Florida, Virginia, Ohio, New York

American Academy of Pediatrics ECHO: Pediatric Environmental Health

Listed under: Illinois

Also operated by: California, Kansas, New York

MICHIGAN

STORM (Sickle Cell Treatment and Outcomes Research in the Midwest) TeleECHO

Listed under: Illinois

Also operated by: Indiana, Minnesota, North Dakota, Ohio, South Dakota, Wisconsin

SCAN-ECHO: Pain Management

Listed under: Connecticut

Also operated by: California, Colorado, New Mexico, Ohio, Oregon, Virginia

MINNESOTA

STORM (Sickle Cell Treatment and Outcomes Research in the Midwest) TeleECHO

Listed under: Illinois

Also operated by: Indiana, Michigan, North Dakota, Ohio, South Dakota, Wisconsin

SCAN-ECHO: Pressure Sores

Listed under: California

Also operated by: New Mexico, Washington, Wisconsin, Illinois, Alabama, Georgia, Florida, Virginia, Ohio, New York, Massachusetts

MISSOURI

Project ECHO Medicaid Learning Collaborative

Listed under: Colorado

Also operated by: Kansas, Montana, Nevada, New Jersey, Oregon, Utah, Vermont

MONTANA

Project ECHO Medicaid Learning Collaborative

Listed under: Colorado

Also operated by: Kansas, Missouri, Nevada, New Jersey, Oregon, Utah, Vermont

NEVADA

Project ECHO Medicaid Learning Collaborative

Listed under: Colorado

Also operated by: Kansas, Missouri, Montana, New Jersey, Oregon, Utah, Vermont

NEW HAMPSHIRE

Maine Chronic Pain Collaborative: Project ECHO Pain

Listed under: Maine

Project ECHO Medicaid Learning Collaborative

Listed under: Colorado

Also operated by: Kansas, Missouri, Montana, Nevada, New Jersey, Oregon, Utah

Vermont Hub-and-Spoke Medication Assisted Treatment Program

Listed under: Vermont

NEW JERSEY

Project ECHO Medicaid Learning Collaborative

Listed under: Colorado

Also operated by: Kansas, Missouri, Montana, Nevada, Oregon, Utah, Vermont

NEW MEXICO

American Academy of Pediatrics ECHO: Childhood Epilepsy

Listed under: Illinois

Northwest Portland Area Indian Health Board: TeleECHO Hepatitis C

Listed under: Oregon

Northwest Portland Area Indian Health Board: Endocrinology ECHO Pilot

Listed under: Oregon

SCAN-ECHO: Pain Management

Listed under: Connecticut

Also operated by: California, Colorado, Michigan, Ohio, Oregon, Virginia

Patient Flow ECHO

Listed under: Nevada

Also operated by: Oregon, Utah

SCAN-ECHO: Pressure Sores

Listed under: California

Also operated by: Washington, Texas, Minnesota, Wisconsin, Illinois, Alabama, Georgia, Florida, Virginia, Ohio, New York, Massachusetts

UMass Memorial Health Care Project ECHO: Hepatitis C Virus

Listed under: Massachusetts

NEW YORK

American Academy of Pediatrics ECHO: Pediatric Environmental Health

Listed under: Illinois

Also operated by: California, Kansas, Massachusetts

SCAN-ECHO: Pressure Sores

Listed under: California

Also operated by: New Mexico, Washington, Minnesota, Wisconsin, Alabama, Florida, Virginia, Ohio, Massachusetts

Project ECHO Autism Collaborative

Listed under: Massachusetts

Also operated by: Arkansas, California, Ohio, Pennsylvania, Tennessee

UNM: Opioid Addiction Treatment ECHO

Listed under: New Mexico

Also operated by: Massachusetts

NORTH DAKOTA

STORM (Sickle Cell Treatment and Outcomes Research in the Midwest) TeleECHO

Listed under: Illinois

Also operated by: Indiana, Michigan, Minnesota, Ohio, South Dakota, Wisconsin

OHIO

STORM (Sickle Cell Treatment and Outcomes Research in the Midwest) TeleECHO

Listed under: Illinois

Also operated by: Indiana, Michigan, Minnesota, North Dakota, South Dakota, Wisconsin

SCAN-ECHO: Pain Management

Listed under: Connecticut

Also operated by: California, Colorado, Michigan, New Mexico, Oregon, Virginia

SCAN-ECHO: Pressure Sores

Listed under: California

Also operated by: New Mexico, Washington, Minnesota, Wisconsin, Alabama, Florida, Virginia, New York, Massachusetts

Project ECHO Autism Collaborative

Listed under: Massachusetts

Also operated by: Arkansas, California, New York, Pennsylvania, Tennessee

OKLAHOMA

SCAN-ECHO: Women's Health

Listed under: California

OREGON

Patient Flow ECHO

Listed under: Nevada

Also operated by: New Mexico, Utah

Project ECHO Medicaid Learning Collaborative

Listed under: Colorado

Also operated by: Kansas, Missouri, Montana, Nevada, New Jersey, Utah, Vermont

SCAN-ECHO: Pain Management

Listed under: Connecticut

Also operated by: California, Colorado, Michigan, New Mexico, Ohio, Virginia

PENNSYLVANIA

Project ECHO Autism Collaborative

Listed under: Massachusetts

Also operated by: Arkansas, California, New York, Ohio, Tennessee

SOUTH DAKOTA

ECHO Collaborative Quality Improvement Project: Cervical Cancer

Listed under: North Dakota

STORM (Sickle Cell Treatment and Outcomes Research in the Midwest) TeleECHO

Listed under: Illinois

Also operated by: Indiana, Michigan, Minnesota, North Dakota, Ohio, Wisconsin

TENNESSEE

Project ECHO Autism Collaborative

Listed under: Massachusetts

Also operated by: Arkansas, California, New York, Ohio, Pennsylvania

TEXAS

Migrant Clinicians Network: Zika Virus ECHO

Listed under: Puerto Rico

SCAN-ECHO: Pressure Sores

Listed under: California

Also operated by: New Mexico, Washington, Minnesota, Wisconsin, Illinois, Alabama, Georgia, Florida, Virginia, Ohio, New York, Massachusetts

UTAH

St. Joseph's Hospital and Medical Center: Arizona Hepatitis C Program

Listed under: Arizona

Patient Flow ECHO

Listed under: Nevada

Also operated by: New Mexico, Oregon

Project ECHO Medicaid Learning Collaborative

Listed under: Colorado

Also operated by: Kansas, Missouri, Montana, Nevada, New Jersey, Oregon, Vermont

VIRGINIA

SCAN-ECHO: Pain Management

Listed under: Connecticut

Also operated by: California, Colorado, Michigan, New Mexico, Ohio, Oregon

SCAN-ECHO: Pressure Sores

Listed under: California

Also operated by: New Mexico, Washington, Minnesota, Wisconsin, Alabama, Florida, Ohio, New York, Massachusetts

WASHINGTON

Project ECHO: Asthma

Listed under: New Mexico

Project ECHO: Pain

Listed under: New Mexico

SCAN-ECHO: Pressure Sores

Listed under: California

Also operated by: New Mexico, Texas, Minnesota, Wisconsin, Illinois, Alabama, Georgia, Florida, Virginia, Ohio, New York, Massachusetts

WISCONSIN

SCAN-ECHO: Pressure Sores

Listed under: California

Also operated by: New Mexico, Washington, Minnesota, Illinois, Alabama, Georgia, Florida, Virginia, Ohio, New York, Massachusetts

STORM (Sickle Cell Treatment and Outcomes Research in the Midwest) TeleECHO

Listed under: Illinois

Also operated by: Indiana, Michigan, Minnesota, North Dakota, Ohio, South Dakota

WYOMING

University of Utah: ECHO Viral Hepatitis

Listed under: Utah

Program Hubs Located in More Than One Country, Organized by Secondary Country

CANADA

Project ECHO Autism Collaborative

Listed under: United States

MALDIVES

*All India Institute of Medical Sciences–National Drug Dependence Treatment Center:
ECHO Maldives*

Listed under: India

NAMIBIA

Project ECHO Namibia HIV

Listed under: United States (Other)

NORTHERN IRELAND

Hospice UK Project ECHO

Listed under: England

Also operated by: Wales

SOUTH AFRICA

Project ECHO Cancer Care–Bristol-Myers Squibb Foundation

Listed under: United States (Texas)

URUGUAY

University of Texas MD Anderson Cancer Center Project ECHO: Latinoamerica

Listed under: United States (Texas)

United States (New Mexico)

Pyssum Child Development Centre India Autism ECHO Project

Listed under: India

VIETNAM

*All India Institute of Medical Sciences–National Drug Dependence Treatment Center:
ECHO Vietnam*

Listed under: India

WALES

Hospice UK Project ECHO

Listed under: England

Also operated by: Northern Ireland