### **AGENDA**

## Advisory Council on Alzheimer's Research, Care, and Services

January 28, 2019 9:00 am - 5:00 pm (Eastern Time) Streamed live -- http://www.hhs.gov/live

Streamed live -- http://www.nns.gov/live

U.S. Department of Health and Human Services 200 Independence Avenue, S.W. Room 800, H.H. Humphrey Building Washington, DC 20201

9:00 am – 9:15 am	Welcome and Charge for the Meeting Laura Gitlin, Chair
9:15 am – 10:15 am	Recommendations and National Plan Update: Timeline and Focus for 2019  Laura Gitlin and Helen Lamont
10:15 am – 10:30 am	Congressional Update Rob Egge
10:30 am – 11:00 am	Quality Measures for Dementia Gary Epstein-Lubow and Lee Jennings
11:00 am – 11:45 am	Federal Workgroup Updates  Erin Long, Shari Ling, and Richard Hodes
11:45 am – 12:30 pm	Public Comments
12:30 pm – 1:30 pm	LUNCH BREAK
1:30 pm – 2:00 pm	State of the Science Initiatives
	Care Interventions for Individuals with Dementia and Their Caregivers: Reviewing the Evidence Melinda Kelley
	Behavioral and Social Sciences Related to AD/ADRD Elena Fazio

2:00 pm - 3:30 pm

## Non-Pharmacological Interventions--The Growing Role of Technology

<u>Technology to Advance Assessment & Interventions for Dementia</u> *Jeffrey Kaye* 

#### Interventions for People with Dementia

- Using Tablet Devices for Management of Behavioral Symptoms of Dementia Ipsit Vahia
- ARIES: Affordable Robotic Intelligence for Elderly Support Bertram Malle

#### **Interventions for Caregivers**

- Tele-Savvy: A Fully On-Line Version of the Savvy Caregiver Program Ken Hepburn
- The WeCareAdvisor Laura Gitlin

3:30 pm - 4:30 pm

# Interventions for Further Exploration and/or Widespread Dissemination

The Unforgettables: People with Dementia and their Family Caregiver Join in Making Music Together

Mary Mittelman

Cognitive Rehabilitation for People Living with Dementia: A
Practical Framework for Enablement
Linda Clare

<u>Testing a Dementia Care Intervention for Widespread</u>
<u>Adoption: The COPE CT Study</u>
<u>Rick Fortinsky</u>

4:30 pm

**Summary and Adjourn**