Convergence of Dissemination & Implementation Research Methods and Embedded Pragmatic Trials: Examples From the NIH Health Care Systems Research Collaboratory and NIA IMPACT ADRD Collaboratory

Wendy Weber, ND, PhD, MPH National Center for Complementary and Integrative Health (NCCIH)





# Workshop learning objective

Discuss the Convergence of Dissemination & Implementation Research Methods and Embedded Pragmatic Trials: Examples From the NIH Health Care Systems Research Collaboratory and NIA IMPACT ADRD Collaboratory





## Morning session

What Are ePCTs and How Do They Intersect With D&I Research?

Wendy Weber

Stakeholder Engagement and Planning for D&I From the Beginning

Devon Check

### **Case studies:**

Pragmatic Trial of Video Education in Nursing Homes (PROVEN)

Vince Mor

Aligning Medications With What Matters Most (ALIGN)

Ariel Green

 Hospice Advanced Dementia Symptom Management and Quality of Life Trial (HAS-QOL)

**Abraham Brody** 





## Afternoon session

Integrating D&I Into ePCT Study Designs & Analysis

Geoff Curran & Patrick Heagerty

### **Case study:**

Music & Memory: A Pragmatic Trial for Nursing Home
Residents With Alzheimer's Disease\_part1 (METRIcAL)

Ellen McCreedy

Additional Considerations When Conducting ePCTS

Stephanie Morain, Wendy Weber & Jonathan Jackson

### **Case studies:**

- Pilot Pragmatic Clinical Trial to Embed Tele-Savvy Into Health Care Systems
- ADVANCE-PC: Testing Critical Components for a Trial of Advance Care Planning in Primary Care for Dementia

Richard Fortinsky

**Annette Totten** 





## Housekeeping

- All lines will be muted upon entry
- Turn off your video if you are NOT moderating, presenting or speaking
- Q&A will begin after the presentations are completed
- How do I participate in Q&A?
  - Use the microphone icon to the right of your name to mute/unmute your audio
  - Pose your questions/comments via the chat pod
    - Use a "Q" prior to a question as this will help to differentiate from comments
    - Select "Everyone", then submit



