

Join SIU School of Medicine for discussions on key memory and aging topics

# 2nd Monday each month | Noon - 1 pm | Virtual

\*Registration is required to attend

### A CASE-BASED LEARNING APPROACH

Hosted by specialists from the Smith Alzheimer's Center at SIU Medicine, each Memory and Aging ECHO session involves a case-based learning approach containing 30-minute didactic lessons followed by clinician-patient case presentations.

Continuing education credits are available for participants. Topics include assessment and diagnosis, care planning, communication strategies, and more. These ECHO sessions help satisfy the Illinois-required 1 hour dementia training, beginning January 1, 2023.

# **HOW TO REGISTER**

To register, use your phone to scan the QR code to the right, or visit: **eventbrite.com/e/135762291669**.

For more information, email **echo@siumed.edu**.



# **ABOUT PROJECT ECHO**

Project ECHO (Extension for Community Healthcare Outcomes) is a hub and spoke educational model that connects specialists in academic medical centers ("hubs") to health care professionals in rural and underserved communities ("spokes") via videoconferencing. Our ECHO sessions involve a case-based learning approach containing 30-minute didactic lessons, followed by clinician-patient case presentations.

The ECHO model does not provide care to patients, but rather, provides front-line clinicians with the knowledge and support they need to treat patients with challenging conditions, like memory and aging.

For more information about ECHO, visit **siumed.edu/cpd/project-echo**.



DALE & DEBORAH SMITH CENTER FOR ALZHEIMER'S RESEARCH & TREATMENT

## **UPCOMING SCHEDULE**

#### May 15

Geriatric Depression in Dementia

# June 12

Disaster Planning

### July 10

Effective Communication for Dementia Patients

#### August 14

Importance of Clinical Trials

# September 11

Parkison's Disease with Dementia

#### October 16

Lewy Body Disease with Dementia

#### November 13

Vascular Dementia

#### December 11

Frontotemporal Dementia