

# WEBINAR

GE HealthCare Neurology Education Series

## Read with an Expert: Vizamyl Focused Reader Training

ON-DEMAND | Duration: 60-minutes

### OVERVIEW

Join this session for an opportunity to master the principles of imaging with Vizamyl alongside an expert clinician. Following this session, attendees will be prepared to complete the Vizamyl reader training program assessment.

### PRESENTED BY

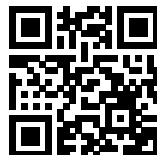


**Phillip Kuo**  
MD, PhD

Dr. Phillip Kuo is Professor of Medical Imaging, Medicine and Biomedical Engineering at the University of Arizona, where he served as Chief of Nuclear Medicine for for the past 10 years. He has served as the Senior Medical Director for Invicro, an imaging CRO. Scientific interests span basic, translational and clinical research in molecular imaging across multiple modalities.

[REGISTER HERE NOW](#)

or



### WHO SHOULD ATTEND

- Nuclear Medicine Physicians and Radiologists
- Neurologists
- Nuclear Medicine Technologists

### WHAT YOU WILL LEARN

Upon completion of this program, attendees will be prepared to:

- Understand what an amyloid PET image is
- Interpret a Vizamyl PET image
- Review clinical case studies

Following the training, attendees receive access to Vizamyl's online reader training program, including details to complete the reader training assessment.

PET, positron-emission tomography.

Please see Important Safety Information about Vizamyl, [here](#), and Full Prescribing Information, [here](#).