Industry Leaders Partnering to advance the field of Nuclear Medicine



VOICE Accredited CE Program

Advantages of Advanced Functional Lung Imaging

Part of our BETTER IMAGES Webinar Series Brought to you by Jubilant Radiopharma & Medi/Nuclear

• **Overview:** A known advantage of SPECT/CT is that the resulting images are significantly better than CT pulmonary angiogram (CTPA) alone, when imaging agents are delivered correctly. It provides multiple fused projections, which improves diagnostic accuracy and has been proven clinically safe for nearly 50 years: delivering less radiation, with no renal toxicity or allergic contraindications for pulmonary embolism (PE) evaluation.

• Course Objectives:

- Demonstrate the research-based value in promoting a fundamental shift from Planar to SPECT and SPECT/CT lung imaging
- Promote a proven, singular approach to ALARA patient dosing and imaging
- Stimulate improved clinical feedback within the Nuclear Medicine and referring physician to for better patient care
- **Credits:** Category A 1.0 CEHs (Continuing Education Hours)
- **Post-activity assessment:** Upon completion of the webinar you will receive a link to the post-course test, on which you are required to obtain a score of 80% to receive VOICE credits

Click here to register:

Wednesday, May 5, 2021 | 3:00pm - 4:00pm EST



Contact your Jubilant Radiopharma or Medi/Nuclear Representative for additional dates and course selections

