



GE HEALTHCARE LEARNING INSTITUTE, ASEAN

Online Education Solutions

Our web platforms, Tip-Ed and RadAspire, have e-learning modules, protocols and webinars aimed to understand varied aspects of radiology and to contribute to your staff's continuing education

User Clubs

An excellent way for you to continue to develop your expertise, and to share with other experts around the world.

Observational Programs

The GE Immersion Program brings healthcare professionals to leading teaching hospitals for 3 to 10 days to observe and learn from the hosting site's experience.

Continuing Medical Education

In collaboration with a large network of international universities and medical associations, our classroom training programs offer dynamic solutions to help you in continuing your learning journey.

Leadership and Management

Leveraging GE Crotonville, our global leadership institute, we equip healthcare professional from front line Manager to Hospital Head with the skills to succeed in the future.

2017 ASEAN highlights



>130
Trainers



>1600
Training



>300
Online Training
Courses



>50,000
Attendees



"RadAspire has effectively developed my skills as a Radiographer by providing a variety of high quality continuing medical education opportunities and helped me to stay up-to-date to all radiology topics."

Maiko John T. Daniel, Radiation Technologist, St. Luke's Medical Center Philippines



"GE Healthcare and PDSRI have been partners from the beginning of the GE Healthcare Education Center. This synergy has improved the quality of radiologists. Together we are building a Healthier Indonesia."

Dr. Vonny Tubagus Sp.Rad(K), Secretary of Indonesian Society of Radiology (PDSRI)



"The training simulation center is a great support for all our staffs, especially new doctors. It has helped in exposing them to real situation. GE is a great company. They have invested to support our daily work and help young doctors practice more easily"

Trinh Ke Diep, Anesthesia Department, Vietnam-Germany Hospital, Vietnam