

GE Healthcare Learning Institute

Ultrasound Immersion Program

The GEHC Immersion program brings healthcare professionals to other hospital sites to follow and learn from the hosting site's experience. The Immersion Programs are available in specific countries within ASEAN.

Ultrasound Guided Peripheral Nerve Blocks

Hanoi Medical University Hospital Hanoi Vietnam

Ultrasound Guided Peripheral Nerve Blocks

Hanoi Medical University Hospital Hanoi Vietnam

Overview

This intensive course is targeted at Regional Anesthesiology / Acute and Chronic Pain management. The course covers case-based review for differing Upper limb and Lower limb Extremity Nerve Blocks with sonoanatomy and giving scanning techniques for all Adult Nerve Blocks and Ultrasound guided Pain management. The course is designed to be specific to GE Healthcare Ultrasound equipment. Depending on the case size, live hands on may / may not conduct and be shared amongst other participants.



Professor Nguyen Huu Tu, Head of Department of Anesthesia and Critical Care. Hanoi Medical University

Ta Ngan Giang, Anesthesiologist Department of Anesthesia and Critical Care, Hanoi Medical hospital



Duration

2 ~ 3 days include completion certification from Hanoi Medical University Hospital and GE Healthcare Institute

Clinical Areas Covered

- Ultrasound Basic Physics & Probe Orientation
- Sonoanatomy and Acquisition Upper Limb Nerve
- Sonoanatomy and Acquisition Lower Limb Nerve
- TAP Block
- Ultrasound Guided Vascular Access
- Ultrasound Probe and Needle correlation

GE Healthcare Vietnam

T: +84 8 5413 7000

F: +84 8 5413 7040

E: ultrasound.image@ge.com

GE Vietnam Limited 7th Floor, The Crescent CR3 111 Ton Dat Tien Street, Tan Phu Ward, District 7 HCMC - Vietnam

Disclaimer

This course does not claim to be exhaustive in any way and it is up to the participant to continue his or her education in this dynamic field. GE Healthcare reserves the right to change the Lecturer based on the Lecturer's availability