

## CRITICAL CARE IMAGING INTERPRETATION

## **COURSE OVERVIEW**

Diagnostic imaging and interpretation have become essential to guide intensive care practice and patient management. The ability to interpret critical care images is becoming even more essential in handling emergency situations and making confident decisions.

Lightbox's Critical Care Imaging Interpretation course provides a comprehensive overview of X-Ray, Ultrasound, CT and MR imaging of pathology of the brain and skull, chest, abdomen and pelvis commonly present in the critical care setting. Engaging lectures followed by quizzes and interactive case review sessions reinforce the fundamental principles of imaging interpretation.

This course has been designed for radiology registrars, emergency and ICU physicians, surgical registrars, junior doctors and radiographers.

## 2024 COURSE DATES

GOLD COAST 14 April

BALI 23-26 September

PRE COURSE MODULES (ONLINE)		
MODULE 1	Ultrasound to X-Ray	
MODULE 2	Introduction to Ultrasound	
MODULE 3	Introduction to MRI	
MODULE 4	Introduction to CT	
MODULE 5	CT Anatomy - Abdomen and Pelvis	
MODULE 6	CT Anatomy - Brain	
MODULE 7	CT Anatomy - Cervical Spine	
MODULE 8	CT Anatomy - Chest	

COURSE CURRICULUM	
MODULE 1	IMAGING OF THE BRAIN & SKULL CT & MRI: Haemorrhage, Herniation, DAI, Infarction + infection Includes lecture, quiz and case reviews.
MODULE 2	IMAGING OF THE CHEST X-Ray, Ultrasound, + CT: Cardiomediastinum, Airways, Lungs + Pleura Includes lecture, quiz and case reviews.
MODULE 3	IMAGING OF THE ABDOMEN/PELVIS — X-Ray, Ultrasound, CT + MRI (Part 1): Solid Viscera Includes lecture, quiz and case reviews.
MODULE 4	IMAGING OF THE ABDOMEN/PELVIS X-Ray, Ultrasound, CT + MRI (Part 2): Hollow Viscera, Vessels, Retroperitoneum + Nodes Includes lecture, quiz and case reviews.





Visit WWW.LIGHTBOXRADIOLOGY.COM for course timetables and registration.

CPD may be claimable with















