

CT | ACUTE MEDICAL + SURGICAL INTERPRETATION ESSENTIALS

The perfect introduction to computed tomography in the acute clinical setting.

COURSE OVERVIEW

Join one of our most sought-after courses designed to enhance your CT imaging expertise. This interactive one-day course delves into essential CT concepts, covering acquisition techniques, normal variations, disease patterns, and common pitfalls in head, chest, and abdominal imaging.

Each module incorporates practical case reviews to reinforce key learning objectives and boost confidence in interpreting CT findings frequently encountered in acute clinical settings.

Ideal for critical care physicians, surgeons, GPs, registrars, house officers, interns, and radiographers, this course includes 4.25 hours of pre-course online work, culminating in a post-course test to solidify your knowledge.

2025 COURSE DATES

GOLD COAST 15 March

> SYDNEY 28 June

QUEENSTOWN 25-28 September

BALI 15-18 September

PRE COURSE MODULES (ONLINE)

ITRM103	Introduction to CT
ANAT202	CT Anatomy Brain
ANAT206	CT Anatomy Chest
ANAT208	CT Anatomy Abdomen
	PRE TEST

COURSE CURRICULUM

MODULE 1	CT Brain - Overview of acute CT imaging of the brain including haemorrhage, herniation, contusion, infarction, infection, vascular abnormalities and skull fractures.
MODULE 2	CT Chest - Overview of acute CT imaging of the chest including goitre, pericardial effusion, aortic dissection, CT coronary angiography, pulmonary emboli, oesophageal rupture, pneumomediastinum, pneumothorax, lung contusion and laceration, consolidation, collapse, pulmonary oedema, pulmonary nodes and fractures.
MODULE 3	CT Abdomen Part 1 - Overview of acute CT imaging of the abdomen including pathology of the liver, spleen, pancreas, adrenals, kidneys, bladder and pelvic viscera.
MODULE 4	CT Abdomen Part 2 - Overview of acute CT imaging of the abdomen including pathology of the small and large bowel, aorta and IVC.





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

CPD may be claimable with















