

CT | ACUTE MEDICAL + SURGICAL INTERPRETATION ESSENTIALS

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

COURSE OVERVIEW

New format and content makes our CT course an essential addition to your diagnostic skill set. This interactive 1 day course covers acquisition, normal variations, patterns of disease and pitfalls in CT imaging of the head, chest, abdomen and pelvis.

Case reviews for each module reinforce fundamental learning objectives. Our goal is to give participants the knowledge and confidence to interpret CT findings commonly encountered in acute clinical settings.

This course has been designed for critical care physicians, surgeons, general practitioners, registrars, house officers, interns and radiographers.

The course includes 4.25 hours of online pre-course work and a post-course test on completion.

2024 COURSE DATES
NISEKO 22-25 January
AUCKLAND, NZ 9 March
GOLD COAST 13 April
FIJI 8-11 July
SYDNEY 27 July
NOOSA 26 October

PRE COURSE MODULES (ONLINE)

Introduction to CT

CT Anatomy Abdomen

CT Anatomy Brain

CT Anatomy Chest

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















