

FEAST DAY RADIOLOGY EDUCATION

CT | BRAIN, SPINE + CHEST

COURSE OVERVIEW

Designed in a systematic learning format, the course covers acquisition, normal variations, patterns of disease & pitfalls in CT imaging of the head, thoracolumbar spine and chest.

ONLINE MODULES (EACH MODULE CONTAINS INTERACTIVE CASES AND QUESTIONS)	
MODULE 1	CT Brain + Skull 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 Spine + Pelvis Overview of acute fractures and disc pathology of the spine and pelvis.

▶ BOOK NOW

RSVP is mandatory. Please email deepannita.dasgupta@health.nsw.gov.au

CPD may be claimable with















