

NEURORADIOLOGY | BRAIN + SPINE INTERPRETATION ONLINE

A comprehensive overview of imaging of the brain and spine.

Designed in a systematic learning format, the course covers imaging basics, normal anatomy, pathology and approach to interpretation of patterns of disease in the cerebrum, cerebellum, brainstem, skull, dura and spine.

Each module is composed of a lecture followed by an interactive case review session to reinforce fundamental principles of imaging interpretation.

| PRE-COURSE ONLINE MODULES | | COURSE CURRICULUM | |
|---------------------------|-----------------------------------|-------------------|---|
| MODULE 1 | Introduction to MRI | MODULE 1 | BRAIN Haemorrhage, Herniation Case Set 1 & Guided Review |
| MODULE 2 | Introduction to CT | MODULE 2 | BRAIN Mass lesions, Pituitary, Cerebellopontine angle Case Set 2 & Guided Review |
| MODULE 3 | CT ANATOMY QUIZ Cervical Spine | MODULE 3 | BRAIN Congenital anomalies, Infection, Infarction, Demyelination, Metabolic + toxic disease, Degenerative disease Case Set 3 & Guided Review |
| MODULE 4 | MRI ANATOMY QUIZ Brain | MODULE 4 | SPINE (Part 1) CT Technique + MRI sequences, Trauma, Haemorrhage, Disc Pathology Case Set 4 & Guided Review |
| MIODULE 5 | PRE COURSE QUIZ | MODULE 5 | SPINE (Part 2) Neoplasms, Congenital Anomolies, Cord Infraction, Demyelination, Metabolic and Toxic disease Case Set 5 & Guided Review |

► BOOK NOW

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

CPD may be claimable with















