WHERE WILL LIGHTBOX TAKE YOU?

WWW.LIGHTBOXRADIOLOGY.COM
NISEKO, JAPAN
27-30 January

THE LOCATION
Niseko is Japan’s #1 ski and snow destination. Known for having tonnes of light powder snow, Niseko is the capital of #JAPOW. Hit the slopes in the morning and regroup for our lectures and interactive learning sessions by evening.

THE COURSE
X-RAY | Chest + Emergency Interpretation Essentials, Chest Interpretation Essentials, Emergency Interpretation Essentials or Acute Interpretation in Physiotherapy Essentials

Despite the technological advancements in medical imaging, the Chest X-Ray remains the most frequently requested radiological investigation, and one of the most difficult to interpret correctly. Our X-Ray courses provide a comprehensive review of the fundamental principles in Chest and Emergency X-Ray interpretation and upper and lower limb interpretation. Recognise a normal Chest X-Ray and common patterns of disease and radiographic patterns of trauma and injury commonly encountered for each body area.
BUGABOOS, CANADA

23–27 March

A LIGHTBOX VIP EVENT

THE LOCATION

Located at the base of Bugaboo Glacier, the Bugaboo Lodge looks out on one of the most unique mountain settings anywhere in the world. With 3 million acres of terrain, all your heli-skiing powder dreams can come true here.

THE COURSE

Critical Care Imaging Interpretation

A comprehensive overview of X-Ray, Ultrasound, CT and MRI imaging interpretation of commonly encountered disease in the critical care setting. Each module comprises a lecture followed by quizzes and an interactive case review session across X-Ray, Ultrasound, CT and MRI to consolidate fundamental principles of imaging interpretation.

Strictly limited to 10 participants.
FIJI

6–10 July

THE LOCATION

Located in the heart of the South Pacific, Fiji is blessed with 333 tropical islands. Fiji’s white sand beaches and pristine, crystal-clear ocean waters offer an ideal vacation destination for water lovers and families, or simply those looking to relax and get away from it all.

THE COURSE

Critical Care Imaging Interpretation

A comprehensive overview of X-Ray, Ultrasound, CT and MRI imaging interpretation of commonly encountered disease in the critical care setting. Each module comprises a lecture followed by quizzes and an interactive case review session across X-Ray, Ultrasound, CT and MRI to consolidate fundamental principles of imaging interpretation.

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

14–17 September

THE LOCATION

Based in the luxury hub of Seminyak, our course timetable will give you the time to explore all Bali has to offer. Lectures + interactive learning sessions finish mid morning, leaving you to while your days away by the pool or immerse yourself in Bali’s natural wonders.

THE COURSE

X-RAY | Chest + Emergency Interpretation Essentials, Chest Interpretation Essentials, Emergency Interpretation Essentials or Acute Interpretation in Physiotherapy Essentials

Despite the technological advancements in medical imaging, the Chest X-Ray remains the most frequently requested radiological investigation, and one of the most difficult to interpret correctly. Our X-Ray courses provide a comprehensive review of the fundamental principles in Chest and Emergency X-Ray interpretation and upper and lower limb interpretation. Recognise a normal Chest X-Ray and common patterns of disease and radiographic patterns of trauma and injury commonly encountered for each body area.
QUEENSTOWN, NZ
17–20 August

THE LOCATION
Stay and play in New Zealand’s adrenaline capital of Queenstown. Evening learning sessions give you all day to explore the nearby snow fields of Soho Basin, Cardrona, Remarkables or Coronet Peak. With some of the best restaurants and bars in New Zealand, delectable food and a great night out are always on the menu.

THE COURSE
CT | Acute Medical + Surgical Interpretation Essentials
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 in commonly encountered acute clinical settings.
This course has been designed for critical care physicians, surgeons, general practitioners, registrars, house officers, interns and radiographers.