

X-RAY | CHEST + EMERGENCY INTERPRETATION ESSENTIALS

A Comprehensive Review of the Fundamental Principles of Chest + Emergency X-Ray Interpretation.

COURSE OVERVIEW

Despite the technological advancements in medical imaging, the chest X-Ray remains the most frequently requested radiological investigation, and one of, if not the most difficult to interpret correctly.

Our 'Combined Chest X-Ray and Emergency X-Ray Interpretation' course provides a comprehensive review of the fundamental principles in chest and emergency X-Ray interpretation. Interactive multimedia live group sessions are undertaken with lectures.

The goal of the course is to provide practitioners with the confidence to recognise a normal chest X-Ray, common patterns of disease and to recognise radiographic patterns of trauma and injury commonly encountered for each body area.

2024/2025 COURSE DATES

QUEENSTOWN, NZ 19-22 August, 2024

NISEKO, JAPAN 17-20 February, 2025

CHEST INTERPRETATION	
MODULE 1	Chest X-Ray Principles + Techniques Chest X-Ray Terminology
MODULE 2	Chest X-Ray Assessment of Tubes + Lines, Chest X-Ray Interpretation of the Cardiomediastinal Contours + Hilum
MODULE 3	Chest X-Ray Interpretation of Airways, Lungs + Pleura
MODULE 4	Chest X-Ray Interpretation of Bones + Soft Tissues Chest X-Ray Review Areas Chest X-Ray Approaches to Common Clinical Scenarios

EMERGENCY	EMERGENCY INTERPRETATION	
MODULE 1	X-Ray Principles + Techniques X-Ray Terminology X-Ray Interpretation of the Cervical, Thoracic + Lumbar Spine	
MODULE 2	X-Ray Interpretation of the Pelvis, Hip, Knee, Ankle, Hindfoot, Midfoot + Forefoot	
MODULE 3	X-Ray Interpretation of the Shoulder, Elbow, Wrist + Hand	
MODULE 4	X-Ray Interpretation of the Face, Skull, Abdomen + Paediatric Points including NAI	



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CPD may be claimable with















