EXPAND YOUR IMAGE ANALYSIS SKILLS
Extend your abilities through a methodological approach to radiographic image analysis in an emergency or trauma setting.

WHO SHOULD STUDY THIS COURSE?
The Graduate Certificate of X-ray Image Interpretation expands your previous knowledge and professional experience. It’s ideally suited for:
- Rural and remote radiographers or general practitioners
- ED radiographers
- General radiographers
- Nurse practitioners
- Allied health professionals: radiographers, paramedics, physiotherapists and podiatrists.

WHY CHOOSE MONASH?
- Ranked #31 in the world for Clinical, Preclinical and Health Sciences (Times Higher Education, 2021)
- We are a Group of Eight (Go8) university and a founding member of the M8 Alliance, a prestigious network committed to improving global health.
- Our Faculty takes a bench-to-bedside approach to everything we do: our clinical research is focused on directly improving outcomes for patients.

LEARN MORE
For more information about the Graduate Certificate of X-ray Image Interpretation, including entry requirements, please visit monash.edu/study/course/m4020

“...in the absence of onsite specialists and radiologists image interpretation can greatly improve patient management and improve outcomes...”

Alfred Hall
Advanced radiographer and sonographer
Torres and Cape Hospital and Health Service

Contact Us
T: 1800 MONASH (666 247)
E: future@monash.edu
monash.edu/medicine