



Medical & Scientific Services

255 Marmion Street, Cottesloe 6011
Western Australia

+61 419 924 355

jonathon@medicalandscientificservices.com.au
www.medicalandscientificservices.com.au

ABN 61 469 328 161 ACN 077 846 845

TO: TRAINING OFFICER

NON-RADIOLOGIST FLUOROSCOPY SAFETY COURSE

Wednesday, 20 January 2021

**Perth 4pm-8pm; Darwin 5.30pm-9.30pm; Bris 6pm-10pm; Adelaide
6.30pm-10.30pm; Syd, Melb 7pm-11pm; NZ 9pm-1am**

The course is appropriate for staff medical specialists directly involved with the use of fluoroscopy in medicine. In particular the nature of x-ray hazards is outlined, how protection might best be afforded when working with fluoroscopy, appropriate working techniques to minimise the radiation dose to staff and patients and administrative arrangements and legal obligations.

The course has been approved by the Radiological Council in Western Australia and fulfils the necessary non-radiologist training requirements for medical specialists before a license to use a x-ray fluoroscopy will be granted in Western Australia, under the Radiation Safety Act WA 1975. A multiple choice test concludes the course a pass mark of at least 60% is required to apply for a license.

Timetable:	Physics of x-rays	60 min
	Introduction to Fluoroscopy	20 min
	Radiation Units, Biology	30 min
	Radiation Protection	30 min
	Fluoroscopy: Operation considerations	60 min
	Practical Session	60 min
	Test, multiple choice	60 min

Course Notes: Will be provided prior to the course **Fee:** \$350 + \$35 gst
Contact and bookings: **Jonathon Thwaites** **0419 924 355**
jonathon@medicalandscientificservices.com.au

Non-Radiologist Fluoroscopy Course

170970

5 Points

This educational activity has been approved in the Royal Australian College of Surgeons CPD Program. Fellows who participate can claim one point per hour in Maintenance of Knowledge and Skills. Participation in this activity will be populated into your RACS CPD Online.



***Please circulate and post this on your training notice board or tearoom, thank you.
Courses can be arranged on request.***