

Radiology

Courses/Conferences/Other

- Melbourne Anatomy Course
- Applied Imaging Technology (Physics) Online Course: Department of Medical Physics and Radiology, Westmead Hospital
- Flinders Medical Centre Pathology Course
- Annual attendance at RANZCR mandated National and Regional training events
- NZ Branch Annual Scientific Meeting:
 - Annual attendance encouraged and recommended
- RANZCR Annual Scientific Meeting:
 - At least 1 attendance in 5 years of training, with further attendance to present research.
 - Additional attendance on case by case basis
- Full sitting Part I and Part II exams

General Examination Preparation Courses

- Radio-diagnosis Pre-part 2 course, Melbourne.
- Auckland Pre Part 2 Radio-diagnosis Intensive Course
- NZ Radiology Registrar Part 2 Orals course – Hamilton
- Dunedin Part 2 VIVA course
- Radiology Part 2 Examination Preparation Course, Health Education and Training, NSW

Subspecialty Courses

*One out of the following subspecialty courses can be attended, allowing Trainees to choose a relevant subspecialty that they feel under prepared for / have received limited teaching in at their training centre.

- Head and Neck Radiology Made Easy (Dr Robin Cassumbhoy)
- NZ Course in Paediatric Radiology (Starship Foundation)
- “RAD” series, e.g. NeuroRad, ChestRad, AbdoRad
- RANZCR & ACR Education Centre Course: e.g. HRCT, Body and Pelvic MRI

Textbooks

Anatomy

General Anatomy text

- Gray’s Anatomy (S Standing), **or**
- Lasts Anatomy: Regional and Applied

Anatomy Atlas

- Colour Atlas of Anatomy (Netter)

Imaging Anatomy Atlas

- Imaging atlas of Human Anatomy (Weir, Abrahams), **or**
- Applied Radiological Anatomy (Butler)

Online Resources

- E-Anatomy IMAIOS Atlas

Applied Imaging Technology

- Applied Imaging Technology (Heggie)
- Review of Radiologic Physics (Huda)
- MRI at a Glance (C Westebrook)
- Essential Physics of Medical Radiology (Bushberg), **or**
- Farr's Physics for Medical Imaging (Williams and Roberts)

General Radiology / Part 2 Radio-diagnosis

General Reference Text

- Core Radiology: A visual approach to Diagnostic Imaging (Mandell), **or**
- Brant and Helms Fundamentals of Diagnostic Radiology

Subspecialty / Specific Texts

- Aids to Radiological Differential Diagnosis (Chapman & Nakielny)
- Osborn's Brain: Imaging, Pathology, and Anatomy (Osborn)
- Fundamentals of Paediatric Radiology (Donnelly)
- Fundamentals of Skeletal Radiology (C. Helms)
- Fundamentals of High Resolution Lung CT (Elicker & Webb), **or**
- Chest Radiology: The Essentials (J Collins, E Stern), and
- An Advanced sub-specialty text relating to potential fellowship subspecialty

Exam Preparation

- Aunt Minnie's Atlas and Imaging Specific Diagnosis (T Pope)
- Top 3 Differentials in Radiology (W O'Brien)
- Crack the Core series, Titan Radiology
- Radiology Case Review Series, **or**
 - FRCR 2B Viva: A Case Based Approach (Sidhu, Ryan, Lung)

Online Resources

- StatDx Annual Subscription
- RadPrimer Annual Subscription
- Radiopedia: All Access Pass
- FRCR: Long case film reading practice exams

Pathology

- Robbins Pathological Basis of Disease (Cotran, Kumar, Collins et al)

The Reimbursement Training Lists have been developed by the DHBs and SToNZ to provide a guide on appropriate and relevant expenses that facilitate acceptance on to a training programme, or are requirements for completion of vocational training. The development process included input from the specialty colleges, DHB training committees, college supervisors and trainee representatives. These lists are not exhaustive and RMOs can seek reimbursement for items that are not on the lists provided:

The item is a requirement of training, or an application prerequisite set by the relevant Speciality College; or
Where the item is not a requirement of training or an application prerequisite, it must be considered generally relevant and beneficial to relevant RMOs towards completion of the vocational pathway

Endorsed for reimbursement by the appropriate clinical lead

Refer to clause 10 Employment Related Expenses of the DHB & SToNZ National Manual for information on when the lists will be reviewed and how to request an item be added or removed.

College and exam fees required to obtain a New Zealand or Australasian vocational scope of practice will be reimbursed as detailed in Clauses 10.3 and 10.6.2.