

Emergency Medicine

Courses/Conferences/Other

- ACLS/APLS
- An Australasian airway course
- BASIC course
- Prompt
- 1 x introductory USS course as a provisional trainee
- 1 x advanced USS course as an advanced trainee
- Emergency burns course (as advanced trainee)
- ACEM trauma course (as advanced trainee) OR EMST
- The research papers required for ACEM training
- 1 x primary exam course
- 1 x OSCE course
- 1 x fellowship written course
- All College exams

Textbooks

General

- Textbook of Adult Emergency Medicine (Cameron P et al)
- The Emergency Medicine Manual (Dunn R et al)
- Emergency Medicine: A comprehensive study guide (Tintinalli)
- Emergency Medicine: Concepts and clinical practice (Rosen, Mosby)
- Textbook of Paediatric Emergency Medicine (Cameron P et al)
- Paediatric Emergency Medicine (Barkin)
- Intensive Care Manual (Berstein AD, Soni N et al)
- Harrison's Principles of Internal Medicine (Braunwald)
- Oxford Textbook of Medicine (Weatherall)
- Textbook of Surgery (Clunie et al)
- Clinical Procedures in Emergency Medicine (Roberts et al)
- Toxic Plants and Animals: A guide for Australia (White)
- Australian Animal Toxins (Sutherland et al)
- Handbook of Clinical Toxicology of Animal Venoms and Poisons
- Drug Guidelines (Various)
- Clinical Management of Poisoning and Drug Overdose (Haddad et al)
- Health Science Research (JK Peat)
- Toxicology Handbook Ed 1
- Examination Emergency Medicine
- Evidence-Based Practice across the Health Professionals
- Practical Fracture Management (McRae)
- Examination Medicine - a guide to physician training (Talley N et al)
- ECG in Emergency Medicine & Acute Care (Chan)

Medicine

- Clinical Examination (Talley & O'Conner)

Radiology

- Emergency Radiology (Schwart DT & Residorff E)

Anatomy

- Clinically Orientated Anatomy (Moore & Dalley)
- McMinn's Colour Atlas of Human Anatomy

Pathology

- Pathologic Basis of Disease (Conran, Kumar, Robbins)

Physiology

- Review of Medical Physiology (Ganong)
- Respiratory Physiology- The Essentials (West)
- Textbook of Medical Physiology (Guyton)

Pharmacology

- Basic & Clinical Pharmacology (Katzing)
- Pharmacology for Health Professionals (Bryant and Knights)
- The Pharmacological Basis of Therapeutics (Hardman & Limbird)

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.