

## Anaesthesia

### Courses/Conferences/Other

- ALS (up to 3 during training; 1 per each period of training IT, BT, AT)
- EMAC
- EMST (if unable to meet VOP trauma)

Only 1 x exam syllabus and 1 x exam technique course per exam will be reimbursed

- Primary Exam Syllabus Course
- Primary Exam Technique Course
- Final Exam Course
- Final Exam Medical Viva Course
- APLS
- PROMPT
- Basic
- Airway skills course
- Ultrasound – a basic skills course (run over no more than one day)
- CRACC – Ultrasound Course
- Postgraduate Certificate in Teaching
- Postgraduate Certificate in Research
  - *The certificate must be from a NZ or Australian Institution*
  - *The trainee must gain prospective approval from ANZCA for their proposed Scholar Role Activity before reimbursement is sought. Please note: ANZCA approval does not guarantee reimbursement from Health NZ.*
  - *Only certificate level will be reimbursed. Diploma or higher qualifications will not be reimbursed, although the difference may be paid by the trainee*

### Textbooks

Trainees are encouraged to check the recommended text list on the ANZCA website <http://libguides.anzca.edu.au/home> and to utilise online access to textbooks through the ANZCA library where possible.

The most recent version of each of the following texts is the recommended text.

### General

- Acute Pain Management : Scientific Evidence / SA Schug, GM Palmer, DA Scott, R Halliwell, J Trinca, Australian and New Zealand College of Anaesthetists and Faculty of Pain Medicine
- Clinical Pain Management: Acute Pain / P E Macintyre, D J Rowbotham, S Walker [online]
- Cousins and Bridenbaugh's Neural Blockade / M J Cousins, P O Bridenbaugh, DB Carr, TT Horlocker [online]
- Examination Anaesthesia: a guide to final FANZCA examination / C Thomas, C Butler [online]
- Miller's Anesthesia / MA Gropper, LI Eriksson, LA Fleisher, JP Wiener-Kronish, NH Cohen, K Leslie [online]
- Oh's Intensive Care Manual / AD Bersten, J Handy [online]
- Oxford Handbook of Anaesthesia / K Allman, I Wilson, A O'Donnell [online]
- Pharmacology and Physiology for Anesthesia : foundations and clinical application / H C Hemmings, TD Egan [online]
- Stoelting's Pharmacology and Physiology in Anesthetic Practice / S Shafer, RK Stoelting, P Flood, JP Rathmell [online]
- Yao and Artusio's anesthesiology: problem-oriented patient management / F-SF Yao [online]

## Physiology

- Ganong's Review of Medical Physiology / K E Barrett, SM Barman, HL Brooks, JX Yuan [online]
- Guyton and Hall Textbook of Medical Physiology / J E Hall [online]
- Principles of Physiology for the Anaesthetist / I Power, P Kam [online]
- The Physiology Viva / K Brandis

## Respiratory Physiology

- Nunn's Applied Respiratory Physiology / A B Lumb [online]
- Respiratory Physiology : the Essentials / J B West

## Cardiovascular Physiology

- Cardiovascular Physiology / A J Pappano, W G Wier [online]

## Renal Physiology

- Vander's Renal Physiology / D C Eaton, J Pooler [online]

## Pharmacology

### General Pharmacology

- Basic and Clinical Pharmacology / B G Katzung and A J Trevor [online]
- Goodman and Gilman's the Pharmacological Basis of Therapeutics / R Hilal-Dandan, B Knollman, L L Brunton, [online]
- Rang and Dale's Pharmacology / JM Ritter, R Flower, G Henderson, YK Loke, D MacEwan, H P Rang [online]
- Essential Pharmacology

### Anaesthetic Pharmacology

- Anesthetic pharmacology: basic principles and clinical practice / A S Evers, M Maze and E D Kharasch [online]
- Pharmaceutics for the anaesthetist. RD MacPherson, Anaesthesia, 2001, 56 (10), 965-979. [online]

### Clinical Measurement, Equipment and Safety

- Basic Physics and Measurement in Anaesthesia / GNC Kenny, PD Davis
- Clinical Monitoring: Practical Applications for Anesthesia and Critical Care / CL Lake, RL Hines, CD Blitt
- Essentials of Equipment in Anaesthesia, Critical Care and Peri-Operative Medicine / B Al-Shaikh, S Stacey [online]
- The Physics, Clinical Measurement and Equipment of Anaesthetic Practice for the FRCA / P Magee, M Tooley
- A Practical Approach to Anesthesia Equipment / JA Dorsch, SE Dorsch [online]

## Anatomy

- Anatomy for Anaesthetists / H Ellis and A Lawson [online]

## Statistics

- Statistical Methods for Anaesthesia & Intensive Care (PS Myles & T Gin)
- Basic & Clinical Biostatistics Beth Dawson, Robert G. Trapp

The Reimbursement Training Lists have been developed by Health NZ 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, District 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 Health NZ & 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.