

NZRDA Reimbursable Expenses – ICU

ICU Courses
ADAPT
Emergency Airways
Part II Exam Course
APLS
Cardiac Echo
Donor Awareness Course
Part I Exam Course
BASIC
EMST
ANZICS Intensive Care Reg Course
ANZICS/CIM NZ IC Reg Course
Canberra ICU Course
CICM Single Theme meeting
Australasian ICM Conference
Australian Short Course ICM
Australian Intensive Care Clinical Refresher
College and Exam Fees
ICU Textbooks
Oh's Intensive Care Manual
Clinical Intensive Care and Acute Medicine
Current Critical Care Diagnosis and Treatment (FS Bongard et al)
Irwin and Rippe's Intensive Care Medicine
Critical Care Medicine: Principles of Diagnosis and Management in the Adult
Principles of Critical Care (JB Hall et al)
Textbook of Critical Care (MP Fink et al)
Civetta, Taylor and Kirby's Critical Care
Talley and O'Conner Clinical Examination
Examination in Intensive Care Medicine (Carole Foot)
Anatomy for Anaesthetists (H Ellis et al)
Equipment for Anaesthesia and Intensive Care (WJ Russell)
Rogers Handbook of Paediatric Intensive Care
Textbook of Paediatric Anaesthesia (Hodder Arnold Publication)
Oxford Textbook of Medicine (Oxford medical publications)
Harrison's Principles of Internal Medicine Vol 1&2
Clinical Surgery (A Cuschieri et al)
Current surgical diagnosis and treatment (GM Doherty)

Haddad and Winchester's Clinical management of poisoning and drug overdose (MW Shannon et al)
Statistical methods in medical research (P Armitage et al)
Statistical methods for anaesthesia and intensive care (PS Myles et al)
Techniques in Bedside Hemodynamic monitoring (EK Daily et al)
Interpretation of diagnostic tests (J Wallach)
Gray's Anatomy for students, Drake
Oxford Textbook of Anaesthesia
Smith and Aitkenhead Textbook of Anaesthesia
Miller's Anaesthesia
Basic and clinical pharmacology, Katzung
Goodman & Gillman's pharmacological basis for therapeutics
Rang and Dale's Pharmacology
Drugs in Anaesthesia and Intensive Care (Smith)
Goodman and Gillman's Pharmacological Basis for Therapeutics
Principles of Measurement and Monitoring in Anaesthesia and Intensive Care
Basic Physics and Measurement in Anaesthesia (Davis)
Clinical Monitoring: Practical Application for Anaesthesia and Critical Care (Lake et al)
Textbook of medical Physiology. Guyton
Ganong's review of medical physiology
Principles of Physiology for the Anaesthetist, Kam
Data Interpretation in Intensive Care (Venkatesh et al)
Lippincott's Illustrated Reviews: Microbiology
Nunn's Applied Respiratory Physiology
Respiratory Physiology – the Essentials (West)
Clinical Surgery (A Cuschieri et al)
Textbook of Paediatric Anaesthesia (Hodder Arnold Publication)
Current Critical Care Diagnosis and Treatment (FS Bongard et al)
Difficulties in Tracheal Intubation (IP Latta)
Scientific foundations of anaesthesia: the basis of intensive care (C Scurr)
Cardiothoracic Critical Care (David Sidebotham et al)
Fees
Annual fee
Exam fees
Std college fees
College Application Fee
College Registration Fee
College Interview Fees

