CCR Keywords

Primary keywords
1 Aboriginal health
2 Administration and health services
3 Allied health
4 Anaesthesia and intensive care
5 Biochemistry
6 Cardiology and cardiac surgery
7 Complementary medicine
8 Dermatology
9 Drugs and alcohol
10 Ear, nose and throat
11 Economics
12 Education
13 Emergency medicine
14 Endocrinology
15 Ethics
16 Gastroenterology
17 General medicine
18 General practice and primary care
19 Genetics
20 Geriatricians
21 Haematology
22 History
23 Immunology and allergy
24 Infectious diseases and parasitology
25 Informatics and computers
26 Insects, bites and stings
27 Journalology and publishing
28 Law
29 Men's health
30 Military medicine
31 Neurology
32 Nuclear medicine
33 Nutrition
34 Obstetrics and gynaecology and women’s health
35 Occupational health
36 Oncology
37 Ophthalmology
38 Orthopaedic surgery
39 Paediatrics
40 Palliative care
41 Pathology
42 Pharmacology
43 Physiology and anatomy
44 Plastic surgery
45 Psychiatry
46 Public and environmental health
47 Radiology
48 Rehabilitation
49 Renal medicine
50 Respiratory medicine
51 Rheumatology
52 Sexual health
53 Social issues
54 Sports medicine
55 Statistics, epidemiology and research design
56 Surgery
57 Toxicology
58 Travel, aviation and underwater medicine
59 Urology
60 Vascular surgery
61 World health
62 Miscellaneous
Secondary keywords

4.00 Anaesthesia and intensive care
4.01 Acute respiratory distress syndrome (ARDS)
4.02 Anaesthesia
4.03 Anaesthesia - cardiac
4.04 Anaesthesia - local
4.05 Anaesthesia - neuro
4.06 Anaesthesia - ortho
4.07 Anaesthesia - paediatric
4.08 Anaesthesia - regional
4.09 Anaesthesia - safety
4.10 Anaesthesia - trauma
4.11 Anaesthesia - vascular
4.12 Analgesia - obstetric
4.13 Brain death
4.14 Burns
4.15 Delirium
4.16 Electrolyte disorders
4.17 Enteral nutrition
4.18 Extracorporeal life support
4.19 Haemodynamic monitoring
4.20 Hyperbaric
4.21 Hyperthermia
4.22 Hypothermia
4.23 Intra-aortic balloon counterpulsation
4.24 Intensive care
4.25 Mechanical ventilation
4.26 Metabolic disorders
4.27 Mortality - anaesthesia
4.28 Neuromuscular block
4.29 Nitric oxide
4.30 Pain
4.31 Pain - acute
4.32 Pain - cancer
4.33 Pain - chronic
4.34 Pain management
4.35 Parenteral nutrition
4.36 Renal replacement therapy
4.37 Sedation
4.38 Septic shock
4.39 Severe sepsis
4.40 Shock
4.41 Traumatic brain injury
4.42 Traumatic spinal injury
4.43 Vasoactive drugs

6.00 Cardiology and cardiac surgery
6.01 Angina pectoris
6.02 Antioxidants
6.03 Arrhythmia
6.04 Atherosclerosis
6.05 Atrial fibrillation
6.06 Cardiac disease - congenital
6.07 Cardiac failure
6.08 Cardiac pacing
6.09 Cardiac perfusion
6.10 Cardiac stress test
6.11 Cardiac surgery
6.12 Cardiac valve disease
6.13 Cardiology
6.14 Cardiology - interventional
6.15 Cardiomyopathy
6.16 Cardiovascular risk factors
6.17 Cholesterol
6.18 Coronary disease
6.19 Defibrillator
6.20 Electrophysiology
6.21 Hypertension
6.22 Hypertension - pulmonary
6.23 Hypotension
6.24 Kawasaki disease
6.25 Lipids
6.26 Myocardial infarction
6.27 Myocardial ischaemia
6.28 Physiology - cardiac
6.29 Rheumatic fever
6.30 Transplant - heart

13.00 Emergency medicine
13.01 Disaster
13.02 Drowning
13.04 Emergency services - fire - ambulance
13.05 First aid
13.06 Football injuries
13.07 Rescue
13.08 Resuscitation
13.09 Resuscitation - training
13.10 Retrieval - aeromedical
13.11 Royal Flying Doctor Service
13.12 Transport - emergency
13.13 Trauma
13.14 Trauma - paediatric
13.15 Trauma care delivery

15.000 Ethics
15.01 Confidentiality
15.02 End-of-life issues
15.03 Ethics - professional
15.04 Ethics - reproductive
15.05 Ethics committees
15.06 Euthanasia
Informed consent
Philosophy
Privacy
Research ethics

**49.000 Respiratory medicine**

49.01 Asthma
49.02 Asthma - childhood
49.03 Asthma - risk factors
49.04 Chronic airway limitation
49.05 Cough
49.06 Cystic fibrosis
49.07 Gas exchange
49.08 Lung disease - chronic
49.09 Lung disease - environmental
49.10 Lung disease - interstitial
49.11 Lung disease - occupational
49.12 Mesothelioma
49.13 Narcolepsy
49.14 Oxygen delivery
49.15 Physiology - respiratory
49.16 Pneumoconiosis
49.17 Pneumothorax
49.18 Respiratory
49.19 Respiratory function
49.20 Sleep apnoea
49.21 Sleep disorders
49.22 Snoring
49.23 Surfactant
49.24 Thoracic surgery
49.25 Transplant - lung
49.26 Upper respiratory tract infection
49.27 Ventilation