

## **Basic Science for the MRCS**

By Raftery, Andrew T / Delbridge, Michael S.

Condition: New. Publisher/Verlag: Churchill Livingstone | A revision guide for surgical trainees | This book is a concise revision guide to the core basic sciences - anatomy, physiology and pathology which comprise the essential knowledge required by the trainee entering the specialty of surgery. It has been written in a style to facilitate easy learning of the essential facts, with indications of both their clinical relevance and importance. This book concentrates on those topics which tend to be recurring examination themes for initial surgical training. It will be an invaluable resource for the basic surgical trainee studying for the Intercollegiate MRCS examination, as well as proving useful for those in higher surgical training and for the surgically inclined, well-motivated student. | I Anatomy1 The thorax2 The abdomen, pelvis, and perineum3 The upper limb and breast4 The lower limb5 The head, neck, and spine6 The nervous systemII Physiology7 General physiology8 Respiratory system9 Cardiovascular system10 Gastrointestinal system11 Urinary system12 Endocrine system13 Nervous and locomotor systemsIII Pathology14 Cellular injury15 Disorders of growth, morphogenesis, and differentiation16 Inflammation17 Thrombosis, embolism and infarction18 Neoplasia19 Immunology20 Haemopoietic and lymphoreticular system21 Basic microbiology22 System-speci c pathologyIV Appendix OSCE scenario answers | Format: Paperback | Language/Sprache: english |...



## Reviews

This book may be really worth a read through, and far better than other. it was actually writtern extremely completely and valuable. I am just very easily will get a satisfaction of looking at a published ebook. -- Lillie Toy

It is easy in read through easier to fully grasp. it had been writtern very completely and useful. I am pleased to let you know that here is the greatest book we have read during my personal life and could be he very best book for possibly. -- Miss Marge Jerde