Second Edition

Saca

Volume

2

Manipal Manual of

Clinical

Þ

nato

2

<

Second

**Edition** 

Thorax

**Pelvis** 

Abdomen

### Volume 2 Manipal Manual of Clinical Anatomy

Competency Based Undergraduate Curriculum for the Indian Medical Graduate

**Highlights of the Book** 

- Complete coverage of general anatomy, gross anatomy, osteology, histology, embryology and genetics in three volumes
- Every chapter clearly highlights the learning objectives for the students and matching them with NMC guided competencies
- Nearly 1500 high quality-coloured illustrations, including 2-dimensional images for understanding the anatomy and simple line diagrams to enable presentation of topics/answers in structured subjective examinations
- High quality of photomicrograph of histology slides which are supplemented by schematic illustrations which would help the students while drawing the same in their histology practical record book
- Clinical correlations of the anatomical region being highlighted in green boxes immediately after the description of the topic. This would help the students to correlate the anatomy what they have learned with its clinical applications
- Nearly 220 appropriate case scenarios are included to facilitate self-study and discussion, aimed to sensitize the students to clinical relevance of anatomy and would make learning anatomy a joyful experience
- Just before the exam, adequate tabulations, Flowcharts, Mnemonics which help the students to prepare for their examination
- A detailed list of possible questions for the theory examination, list of possible OSPE/spotter's questions for the practical examination and histology spotter's exams identification notes
- Microscopic anatomy descriptions matching with function (physiology) and biochemistry for integration of basic medical sciences
- More than 1000 high-yield, application-based multiple choice questions (MCQs) that will aid in preparation for competitive
  postgraduate entrance tests and USMLE Step I examination

Sampath Madhyastha is an alumnus of Kasturba Medical College, Manipal and former Additional Professor of Anatomy, Kasturba Medical College, Mangalore (Manipal Academy of Higher Education) and is currently the Program Director of Postgraduate Studies in the Department of Anatomy, Faculty of Medicine, Kuwait University, Kuwait. He has been teaching Human Anatomy to students of Medicine, Dentistry and Allied Health Science courses for the past 25 years in India and abroad. He is vastly experienced in understanding, designing and delivery of anatomy curriculum at both undergraduate and postgraduate levels. His international experience is reflected in this manual and makes it very special and distinctive. His *Manipal Manual of Anatomy for Allied Health Science Courses* is the most preferred book for allied health science courses in India and abroad. He is an outstanding teacher and won the heart of thousands of medical students in India. He has been awarded 'Good Teacher Award' many times instituted by Kasturba Medical College, Mangalore. Apart from teaching, Dr. Madhyastha is actively involved in research in the field of neuroscience. He has published more than 70 research papers in reputed national and international journals. He is the recipient of many independent research grants offered by Indian Council of Medical Research (ICMR). He has guided many doctoral theses in Manipal Academy of Higher Education. He has involved many undergraduate medical students in ICMR sponsored students' research. He has been awarded the prestigious Dr TMA Pai Gold medal for excellence in medical research.

M Chakrapani is a renowned physician with three decades of experience in teaching and patient care. Currently he is Professor of Medicine at Kasturba Medical College, Mangalore (Manipal Academy of Higher Education), India. He is the former Associate Dean and Director of Research at Kasturba Medical College, Mangalore. He is currently the unit head of Medicine III at Kasturba Medical College, Mangalore. He is currently the unit head of Medicine III at Kasturba Medical College, Mangalore. He is currently the unit head of Medicine III at Kasturba Medical College, Mangalore. He is currently the unit head of Medicine III at Kasturba Medical College, Mangalore. He is currently the unit head of Medicine III at Kasturba Medical College, Mangalore. He is currently the unit head of Medicine III at Kasturba Medical college, Mangalore. He is currently the unit head of Medicine III at Kasturba Medical college, Mangalore. He is a rea of expertise is Insulin resistance, Machine learning in Medicine Apart from his teaching and patient care commitments, he has immensely contributed to medical research by publishing original research articles in national and international reputed journals. He has many awards to his credit and to name a few are gold medal for best outgoing medical graduate, good teacher award, distinguished alumni awards. Above all his academic achievements he is a great human being.







**CBSPD** Dedicated to Education **CBS Publishers & Distributors** Pvt Ltd



#### **CBS Publishers & Distributors** Pvt Ltd

4819/XI, Prahlad Street, 24 Ansari Road, Daryaganj, New Delhi 110 002, India E-mail: delhi@cbspd.com, cbspubs@airtelmail.in; Website: www.cbspd.com New Delhi | Bengaluru | Chennai | Kochi | Kolkata | Lucknow | Mumbai Hyderabad | Jharkhand | Nagpur | Patna | Pune | Uttarakhand



#### Second Edition

## Volume 2 Manipal Manual of Clinical Anatomy

Competency Based Undergraduate Curriculum for the Indian Medical Graduate

#### Sampath Madhyastha M Chakrapani



#### **Second Edition**



# Manipal Manual of Clinical Anatomy

Competency based Undergraduate Curriculum for the Indian Medical Graduate

ThoraxAbdomenPelvis

#### Contents

Foreword by Dr K Ramnarayan	V
Members of Editorial Board	vii
Preface to the Second Edition	ix
Preface to the First Edition	xi

Section 8: Thorax	
39. Thoracic Wall	3
40. Pleura	18
41. Lungs	26
42. Development of the Respiratory System	44
43. Pericardium and Heart	50
44. Blood and Nerve Supply to the Heart	66
45. Superior Mediastinum	81
46. Posterior Mediastinum	93
47. Development of the Cardiovascular System	105
Exam Material	127

Section 9: Abdomen	
48. Anterolateral Abdominal Wall	133
49. Male Reproductive Organs	154
50. Peritoneum	166
51. Stomach	177
52. Small Intestine	190
53. Pancreas and Spleen	203
54. Coeliac Trunk, Superior and Inferior Mesenteric Arteries	213
55. Liver	220
56. Extrahepatic Biliary Apparatus and Portal Vein	231
57. Large Intestine	240
58. Kidneys and Ureters	250
59. Suprarenal Glands	269
60. Diaphragm and Posterior Abdominal Wall	278
61. Development of the Gastrointestinal System	289
Exam Material	303

Section 10: Pelvis	
62. Urinary Bladder and Urethra	311
63. Prostate and Seminal Vesicle	323
64. Ovary, Uterine Tubes and Uterus	330
65. Rectum and Anal Canal	348
66. Pelvic Diaphragm, Nerves and Vessels of the Pelvis	359
67. Perineum	372
68. Development of Urogenital Organs	386
Exam Material	405
Index	409