Manual of Chest X-ray

Volume 1

anual

Volume |

Manual of Chest X-ray

Modules 1 and 2

Rajendra Prasad **Nikhil Gupta** Kiran Vishnu Narayan

- **Normal Chest X-ray**
- Soft Tissue Shadows
- Bony Cage
- Diaphragm

Module 2

- Trachea
- Heart
- Hilum
- Mediastinum
- Lung Parenchyma I Zones, Lobes and Segments Radiopaque Shadows Infiltrative Lesions



CBS Publishers & Distributors Pvt Ltd

Salient Features

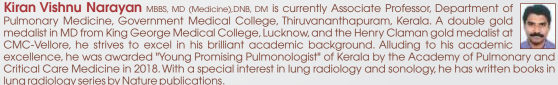
- A comprehensive manual on chest X-ray covering all the aspects of chest X-ray interpretation.
- Covers systemic reading of normal chest X-ray and various lesions in soft tissue, bony cage, diaphragm, hilum, heart, mediastinum and all the lesions of lung parenchyma and pleura.
- All chapters are organized in a systematic way for easy understanding.
- Available in print and e-book versions with text divided into four modules—two volumes.
- Modules and Volumes
- Module 1 comprises reading normal chest X-rays and lesions of soft tissues, bony cage and diaphragm.
- Module 2 comprises lesions of heart, mediastinum, hilum, cavity and infiltrations.
- Module 3 comprises miliary, nodular, mass, calcified and various pleural lesions.
- Module 4 comprises various chest X-ray findings of tuberculosis, bronchiectasis, COPD, sarcoidosis, interstitial lung diseases, lung cancer, allergic bronchopulmonary aspergillosis and Covid 19.
- · Useful to all medical students, residents, radiologists, physicians and surgeons involved in interpretation of chest X-ray in day to day clinical practice.

Rajendra Prasad MD, DTCD, FAMS, FCCP (USA), FRCP (Glasgow), FRCP (London), FNCCP, FICS, FCAI, FIAB, FIMSA, FCCS, DSc

(Honoris Causa) is currently Director, Medical Education, and Professor, Department of Pulmonary Medicine, Era's Lucknow Medical College and Hospital, Era University, Lucknow; Emeritus Professor, National Academy of Medical Sciences, India, former Director, Vallabhbhai Patel Chest Institute, University of Delhi, Delhi, former Professor and Head, Department of Pulmonary Medicine, King George's Medical University, Lucknow, Uttar Pradesh, and former Director, UP Rural Institute of Medical Sciences and Research, Saifai, Etawah, Uttar Pradesh. He has been International Governor of American College of Chest Physicians, USA. He has unique distinction of being President of all major scientific bodies in the field of pulmonary medicine in India. He was awarded Fellowship of the National Academy of Medical Sciences, India, American College of Chest Physicians, USA; and Royal College of Physicians and Surgeons, Glasgow. He has supervised about 200 research projects and published 400 original articles, reviews and book chapters. He has written 11 books including four on tuberculosis and an atlas on fiberoptic bronchoscopy. He has presented

over 2000 quest lectures and scientific papers at various national and international meetings. Apart from being a clinician par excellence, he is also a very popular teacher in pulmonary medicine. He is recipient of Dr BC Roy National Award for evolving and popularizing pulmonary medicine in India. He has been mentor of many students who are now in important positions in pulmonary medicine.

Nikhil Gupta MBBS, MD (Internal Medicine), MAMS, FIMSA, Diploma in Allergy and Asthma (CMC Vellore), Distance Fellowship in Diabetes (CMC Vellore), FCCs is currently Associate Professor, Department of General Medicine, Dr. Ram Manohar Lohia Institute of Medical Sciences, Lucknow, Uttar Pradesh. He served as Assistant Professor, Department of Medicine, Era's Lucknow Medical College & Hospital, Lucknow, from 2012 to 2017. He has worked in Critical Care Medicine, Appolo Hospital, Chennai. He has presented more than 30 guest lectures and scientific papers. He has supervised 15 research projects and published 60 original articles, review articles,





CBS Publishers & Distributors Pvt Ltd

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

case reports and book chapters. He has also coauthored 5 books.



price of this

book and









Contents

Foreword by D Behera Foreword by Bhavin Jankharia Foreword by Neera Kohli Foreword by Sachin Khanduri Preface	vii viii ix x xi	
MODULE 1		
1. How to Read Normal Chest X-ray	3	
Technical Points 3 View 3 Rotation 3 Exposure 3 Inspiratory/expiratory 3 Anatomical Points 3 Soft Tissue 3 Bony Cage 3 Trachea 3 Diaphragm 3 Heart 3 Hilum 3 Mediastinum 3 Fissures 3 Lung Parenchyma 3		
2. Soft Tissue Shadows	29	
Breast/Nipple Shadows 29 Subcutaneous Emphysema 29 Plaits of Hairs 29 Companion Shadow 29 Subcutaneous Calcification 29 Pellets In Subcutaneous Tissue 29		
3. Bony Cage	47	
Counting of Ribs 47 Intercostal Spaces 47 Congenital Anomaly 47 Erosion of Ribs 53 Destruction of Ribs 59 Rib Notching 61 Post-operative Rib Abnormalities 63 Spine 69		
4. Diaphragm	77	
Position of Diaphragm 77 Raised Diaphragm 77 Bilateral Raised Diaphragm 79 Unilateral Raised Diaphragm 81 Neuroparalysis 81 Mechanical 82 Developmental 83 Spastic 86 Infrapulmonary Pleural Effusion 88		

Scalloping 93 Bumps 95 Inversion 96
Costophrenic Angle 98
Obliteration of Costophrenic Angle 98
Cardiophrenic Angle 104
Obliteration of Cardiophrenic Angle 104
Gas Under Diaphragm 113
Pneumoperitoneum 113
Intestinal Perforation 113
Peritonitis By Gas Forming Organism 113
Chilaiditi Syndrome 113

MODULE 2	
5. Trachea	121
Trachea Shifted to Same Side of Lesion 121 Trachea Shifted to Opposite Side of Lesion 123	
6. Heart	125
Normal Heart 125 Borders 125 Size of Heart 125 Shape of Heart 130	
7. Hilum	133
Size of Normal Hilum 134 Causes of Enlarged Hilum 134 Causes of Bilateral Enlarged Hilum 136 Causes of Small Hilum 138 Position of Normal Hilum 139 Radiopacity of Normal Hilum 139 Causes of Congested Hilum 139	
8. Mediastinum	141
Boundaries 141 Contents of Mediastinum 142 Differential Diagnosis of Superior Mediastinal Shadows 142 Differential Diagnosis of Anterior Mediastinal Shadows 142 Differential Diagnosis of Middle Mediastinal Shadows 143 Differential Diagnosis of Posterior Mediastinal Shadows 143 Widened Mediastinum 143	
9. Lung Parenchyma I	163
Lobes of the Right Lung 164 Lobes of the Left Lung 167 Bronchopulmonary Segments 169 Radiopaque Shadow in One Lung 170 D/D of Radiopaque Shadow in One Lung 171 Hypertranslucent Shadow 178 Infiltrative Lesions 183 Cavitary Lesion 185 D/D of Cavity in Lower Zone 197 Water Lily Sign 203	
Index	211

xvi