Contents

List of Contributors	vii
Foreword by VK Arora	ix
Foreword by Mohankumar Thekkinkattil	xi
Foreword by Davis Paul	xiii
Preface	χυ
History of Oscillometry Venugopal J	1
2. Physics and Physiology of Oscillometry Charu Singh, Lennart KA Lundblad	3
3. Performing and Troubleshooting Oscillometry Charu Singh, Lennart KA Lundblad	10
4. Nomogram in Lung Oscillometry Thomas Vadakkan, Nishanth PS	16
5. Spirometry Versus Oscillometry Manju Rajaram	19
6. Interpretation of Oscillometry Nishanth PS	28
7. Impulse Oscillometry in Obstructive Airway Diseases R Venkateswara Babu	36
8. Oscillometry in Restrictive Airway Diseases Daksh Sharma	43
9. Oscillometry in Large Airway Obstruction Muniza Bai	48
10. Oscillometry in Pediatrics EV Krishnakumar	56
11. A Practical Approach of Impulse Oscillometry Akhil Paul	60
12. Future Prospects of Oscillometry Lennart KA Lundblad, Charu Singh	65
13. Practice Questions and Explanations Thomas Vadakkan, Nishanth PS, Daksh Sharma	72
Index	77

