

# Investigation Simplified Can You Spot It?

Author: Vrushali Panhale, Shruti Nair, Prachita Walankar

ISBN: 9789394525825 Year: 2024 Pub.: CBS Pages: 408

Binding: Paperback Price: Rs. 595.00

# **About The Dictionary**

### **Special Features**

- First book on Clinical Investigations based on Indian Scenario
- Contributed and Reviewed by the top Physiotherapy faculties PAN India
- An easy-to-carry compendium
- Studded with various Modes of Medical Investigations
- Equipped with 400 Real-time Investigation sources Photographs, Line arts, Flowcharts and Tables
- 100+ Sample and Practice Interpretations, X-rays, ECGs, PFTs, ABGs and many more
- A Special Chapter on Know your Comptency

#### Salient Features

- Authored and Reviewed by Leading Physiotherapy Experts Across India: Contributions and insights from top physiotherapy faculties nationwide ensure comprehensive and accurate content.
- Portable and Convenient: Designed as an easy-to-carry compendium, perfect for quick reference and on-the-go use.
- Extensive Coverage of Medical Investigation Techniques: Includes detailed information on various modes of medical investigations relevant to physiotherapy practice.
- Rich Visual Content: Features 400 real-time investigation photographs, line arts, flowcharts, and tables to enhance understanding and retention.
- Quick Check Boxes: Quick Check features are included with investigation photographs at relevant topics for quick understanding of practical aspects.
- Points to Remember: Each chapter ends with a "Points to Remember" section, summarizing must-know information to help retain and understand key concepts.
- Clinical Insight Boxes: Clinical aspects are highlighted throughout the book in dedicated Clinical Insight Boxes for quick reference and practical application.
- In-Depth Analysis and Practice: Contains over 100 sample and practice interpretations, including X-rays, ECGs, PFTs, ABGs, and more.
- Special Chapter on Competency: Dedicated section to help physiotherapists understand and develop their professional competencies by practicing diverse pool of Practical Questions.
- List of Abbreviations: A list of common medical abbreviations has been added to simplify the jargon of medical field and to make study easy and interesting.



# Contents

The	Advisory Board	iii
Pref	ace	vii
Abo	ut the Authors	ix
Ack	nowledgments	хi
		xiii
Spe	cial Features of the Book	xix
Abb	reviationsxx	vii
Ch	apter 1 Introduction to Investigations 1	-5
	Vrushali Panhale, Shruti Nair, Prachita Walankar	
•	Diagnosis	. 1
Ch	apter 2 X-Rays: Musculoskeletal 6-	68
	Prachita Walankar, Vrushali Panhale, Raveena Kini	
•	Introduction	. 6
•	Procedure	. 6
•	Five Basic Radiographic Densities	. 7
	Reading an X-ray	
	Interpretation of Musculoskeletal Radiograph	
•	Normal X-ray Interpretations	14
	Sample Interpretations	
•	Practice Questions	62
Ch	apter 3 Chest X-Rays 69–1 Shruti Nair, Lakshman Iyer	24
•	Introduction	69
•	Resultant Image on the Chest X-ray Film	69

# Investigations Simplified: Can you SPOT it?



<ul> <li>Evaluation</li> </ul>	on and Interpretation of Chest Radiograph	70
<ul> <li>Abnorma</li> </ul>	alities Seen on Chest Radiograph	94
<ul> <li>Systemat</li> </ul>	tic Analysis of Chest Radiograph	113
<ul> <li>Hazards a</li> </ul>	and Precautions	116
• Practice	Questions	117
Chapter 4	Nerve Conduction Studies 12	5-210
	Manisha Talpallikar	
• Introduct	tion	125
• Uses		126
	iagnostic Equipment	
	erve Conduction Velocity (MNCV) Studies	
Sensory I	Nerve Conduction Velocity Studies	133
<ul> <li>Late Resp</li> </ul>	ponses	135
• Sample C	Case Studies	142
<ul> <li>Practice</li> </ul>	Question	203
Chapter 5	Electromyography 21	1–266
Chapter 5	Electromyography 21 Manisha Talpallikar	1–266
	Manisha Talpallikar	
• Introduct	Manisha Talpallikar tion	211
<ul><li>Introduct</li><li>Technique</li></ul>	Manisha Talpallikar tion	211
<ul><li>Introduct</li><li>Techniqu</li><li>Sample C</li></ul>	Manisha Talpallikar tion	211 212 219
<ul><li>Introduct</li><li>Techniqu</li><li>Sample C</li></ul>	Manisha Talpallikar tion	211 212 219
<ul><li>Introduct</li><li>Techniqu</li><li>Sample C</li><li>Practice</li></ul>	Manisha Talpallikar  tion	211 212 219 264
<ul><li>Introduct</li><li>Techniqu</li><li>Sample C</li></ul>	Manisha Talpallikar  tion	211 212 219
<ul><li>Introduct</li><li>Techniqu</li><li>Sample C</li><li>Practice</li></ul>	Manisha Talpallikar  tion	211 212 219 264
<ul> <li>Introduct</li> <li>Technique</li> <li>Sample C</li> <li>Practice</li> </ul> Chapter 6	Manisha Talpallikar  tion	211 212 219 264 <b>7–283</b>
<ul> <li>Introduct</li> <li>Techniqu</li> <li>Sample C</li> <li>Practice</li> <li>Chapter 6</li> <li>Introduct</li> </ul>	Manisha Talpallikar  tion	211 212 219 264 <b>7–283</b>
<ul> <li>Introduct</li> <li>Techniqu</li> <li>Sample C</li> <li>Practice</li> <li>Chapter 6</li> <li>Introduct</li> <li>Spiromet</li> </ul>	Manisha Talpallikar  tion	211 212 219 264 <b>7–283</b>
<ul> <li>Introduct</li> <li>Technique</li> <li>Sample C</li> <li>Practice C</li> </ul> Chapter 6 <ul> <li>Introduct</li> <li>Spiromet</li> <li>PFT Para</li> </ul>	Manisha Talpallikar  tion  De	211 212 219 264 <b>7–283</b> 267 267 269
<ul> <li>Introduct</li> <li>Technique</li> <li>Sample C</li> <li>Practice C</li> </ul> Chapter 6 <ul> <li>Introduct</li> <li>Spiromet</li> <li>PFT Para</li> <li>Steps for</li> </ul>	Manisha Talpallikar  tion  tion  Case Studies  Questions  Pulmonary Function Test Shruti Nair, Anulucia Augustine  tion  try  meters and Their Significance	211 212 219 264 <b>7–283</b> 267 267 269 274

Chapt	er 7	Arterial Blood Gas Analysis Anulucia Augustine, Shruti Nair	284–294
<ul><li>Acid</li><li>Buff</li><li>Arte</li><li>Acid</li><li>Step</li><li>Sam</li></ul>	d-Base fer Sys erial Bl d-Base os for a nple In	on	
Chapt	er 8	Electrocardiogram Lakshman lyer, Shruti Nair	295–335
<ul><li>Indi</li><li>Con</li><li>Equ</li><li>Clin</li><li>Abn</li><li>Com</li><li>Role</li><li>Sam</li></ul>	cation traind ipmer trocal ical Si iormal nplicat e of Ele	cG?ss	
Chapt	er 9	Other Investigations Raveena Kini, Lakshman Iyer, Shruti Nair, Prachita Walankar, Anulucia Augustine	336–356
<ul><li>Com</li><li>High</li><li>Disk</li></ul>	nputed n-Resc cograp	Resonance Imaging	340 343 344



# Investigations Simplified: Can you SPOT it?



•	DEXA Scan	345
•	Echocardiography	346
•	Bronchoscopy	348
•	Positron Emission Tomography Scan	350
•	Electroencephalogram	351
•	Practice Questions	353
Kı	now Your Competency	357–366
•	Practice Questions	357
Inc	dex	367–374

xxvi

