



Fundamental Clinical Situations: A Practical OSCE Study Guide

By Jugovic MD MSc CCFP, Pieter J.; Bitar MD MSc, Richard; McAdam MD, Laura C.

Saunders Canada, 2003. Book Condition: New. Brand New, Unread Copy in Perfect Condition. A+ Customer Service!

Summary: I. Introduction An Approach to the OSCE Global Evaluation Criteria II. Scenarios for Directed Histories

Amenorrhea Anemia Dementia Diabetes Diarrhea Elderly Failure to Thrive Fever Gay and Lesbian Health Issues Headache HIV Hypertension (Management) Insomnia Menorrhagia Nausea and Vomiting Obstructed Bowel Oliguria Oral Contraception Otitis Media Overdose Palpitations (Heart) Physical Abuse

Postoperative Fever Preoperative Patient Renal Colic Seizures

Sexual Abuse Sexually Transmitted Diseases Urinary Tract Infection Well Baby III. Scenarios for Directed Histories and

Physical Exams Acute Abdomen Alcoholism Asthma Back Pain Breast Lump Chest Pain Congestive Heart Failure Cough

Craniofacial Trauma Dementia Eating Disorders Hand Trauma Meningitis Obesity Peripheral Vascular Disease Rheumatoid

Arthritis Stroke Thyroid Trauma (Primary Survey) Trauma (Secondary Survey) IV. Physical Examination Coordination

Cranial Nerves Hip Hypertension (Complications) Knee Lymph Nodes Parkinson's Disease Pulsus Paradoxus Shoulder Volume

Status V. Special Scenarios Abdominal X-Ray Angry Patient Bad News Chest X-Ray Chronic Disease Competency (Medical

Decision Making) Elder Abuse VI. Abbreviations VII. References VIII. Appendices A. Normal Laboratory Values B. Dermatome

Map C. X-Rays D. Brand Names in Canada, Australia, and the United States.

Reviews

It in a single of my favorite publication. It really is rally interesting throgh studying period. Your life period will probably be transform once you total looking at this book.

-- **Janie Schultz I**

It in a single of my personal favorite pdf. It really is writter in basic words instead of hard to understand. Your daily life period will be transform as soon as you complete looking over this pdf.

-- **Vena Sauer DDS**