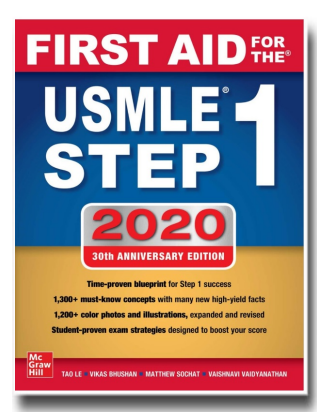
Рецензії, відгуки, презентації Reviews, comments, presentations

DOI: https://doi.org/10.26641/1997-9665.2020.1.67-69

First Aid for the USMLE® Step 1 2020 Thirtieth edition Authors: Tao Le, Vikas Bhushan Publisher: McGraw-Hill Education Publication Date: 18 Feb 2020 Publication City/Country: OH, United States

Language: English ISBN-13: 978-1260462043 ISBN-10: 1260462048 Pages: 832



EXCEL ON THE USMLE (R) STEP 1 WITH HELP FROM THE WORLD'S MOST POPULAR MEDICAL REVIEW BOOK!

Trust First Aid (TM) to help you score your highest on this high-stakes exam.

Written by students who excelled on the Step 1 exam and reviewed by top faculty for accuracy, this indispensable guide provides you with a blueprint of all the content you're likely to find on the exam. Packed with insider advice for students from students, First Aid for the USMLE (R) Step 1 2020 will help maximize your study time.

1,300+ must-know topics with mnemonics to focus your study 1,000+ color photos and illustrations to help you visualize processes, disorders, and clinical findings Rapid Review section presents high-yield tables associating diseases with their clinical findings, treatments, and pathophysiology.

Contents

Contributing Authors	vii	General Acknowledgments	xv
Associate Authors	viii	How to Contribute	xvii
Faculty Advisors	ix	How to Use This Book	xix
Thirtieth Anniversary Foreword	xi	Selected USMLE Laboratory Values	XX
Preface	×iii	First Aid Checklist for the USMLE Step 1	xxii
Special Acknowledgments	xiv		

▶ SECTION I	GUIDE TO EFFICIENT EXAM PREPARATION		1
Introduction	2	Test-Taking Strategies	22
USMLE Step 1—The Basics	2	Clinical Vignette Strategies	23
Defining Your Goal	12	If You Think You Failed	24
Learning Strategies	13	Testing Agencies	24
Timeline for Study	16	References	25
Study Materials	20		

► SECTION I SUPPLEMENT SPECIAL SITUATIONS

27

▶ SECTION II	HIGH-YIELD GENERAL PRINCIPLES		29
How to Use the Database	30	Pathology	205
Biochemistry	33	Pharmacology	229
Immunology	95	Public Health Sciences	255
Microbiology	123		

SECTION III HI	HIGH-YIELD ORGAN SYSTEMS		275
Approaching the Organ Systems	276	Neurology and Special Senses	489
Cardiovascular	279	Psychiatry	553
Endocrine	325	Renal	577
Gastrointestinal	357	Reproductive	611
Hematology and Oncology	403	Respiratory	659
Musculoskeletal, Skin, and Connective Tissue	445	Rapid Review	689

SECTION IV TO	P-RATED REVIEW RESOURCES		711
How to Use the Database	712	Biochemistry	716
Question Banks and Books	714	Cell Biology and Histology	716
Web and Mobile Apps	714	Microbiology and Immunology	717
Comprehensive	715	Pathology	717
Anatomy, Embryology, and Neuroscience	715	Pharmacology	718
Behavioral Science	716	Physiology	718
Abbreviations and Symbols	719	Index	749
Image Acknowledgments	727	About the Editors	808