CAMBRIDGE

Cambridge University Press & Assessment 978-1-009-37991-5 — Emergency Medicine Thinker Edited by Alex Koyfman , Brit Long Table of Contents <u>More Information</u>

Contents

List of Contributors		page vii
In	troduction	1
Section 1: Decision-Making		3
1	On Deciding to Not Decide Dan Dworkis, MD, PhD	5
2	What Makes Emergency Medicine Decision-Making Unique and Why? Emily Rose, MD	13
3	Pediatric Emergency Medicine Approach: Be Vigilant but Be Reasonable Sean M. Fox, MD, FACEP, FAAP	21
4	Decision-Making in Emergency Medicine: Thinking Differently Michael A. Gisondi, MD	27
5	Emergency Medicine Medical Decision- Making: Different and Essential Andrew Grock, MD and Jonie Hsiao, MD	40
6	Decisions Judd E. Hollander, MD	46
7	Emergency Thinking and Behavior Aaron J. Lacy, MD, MHPE	51
8	Emergency Medicine Decision-Making: Thinking Beyond the Disposition Skyler Lentz, MD	63

Cambridge University Press & Assessment 978-1-009-37991-5 — Emergency Medicine Thinker Edited by Alex Koyfman , Brit Long Table of Contents <u>More Information</u>

	Contents	
9	Emergency Medicine Decision-Making: Is This a Bug or a Feature? Rob Orman, MD	70
10	Emergency Medicine Thinking and Cognitive Load Considerations Jessica Pelletier, DO, MHPE	74
11	Decision Making in Uncertainty: The Hallmark of Emergency Medicine Andrew Petrosoniak, MD, MSc and Chris Hicks, MD, MEd	78
12	Unlearning and Thinking Differently Matthew Pirotte, MD	86
13	Decision-Making in Emergency Medicine Richard Wolfe, MD and Carlo L. Rosen, MD	93
14	An Object in Motion: Decision-Making and Clinical Inertia in the Emergency Department Hannah Seyller, MD and Marina Boushra, MD	103
15	Too Little or Too Much? Alexander Y. Sheng, MD, MHPE	114
16	Decision-Making in Emergency Medicine Judith E. Tintinalli, MD, MS, FIFEM	118
17	Medical Decision-Making in the Emergency Department Balancing the Patient's Health with the Clinician's Perception of Risk Michael Weinstock, MD	ıt: 124
Sec	tion 2: Clinical Pearls	139
18	Clinical Pearls Alex Koyfman, MD and Brit Long, MD	141
Inde:	x	174

vi