

152192

RAGOSTA

textbook of CLINICAL
HEMODYNAMICS

Table of Contents

Chapter 1

- Introduction to Hemodynamic Assessment in the Cardiac Catheterization Laboratory** 1
MICHAEL RAGOSTA, MD

Chapter 2

- Normal Waveforms, Artifacts, and Pitfalls** 16
MICHAEL RAGOSTA, MD

Chapter 3

- Cardiac Outputs and Shunts** 38
VISHAL ARORA, MD

Chapter 4

- Mitral Valve Disorders.....** 50
MICHAEL RAGOSTA, MD

Chapter 5

- Aortic Valve Disease** 68
MICHAEL RAGOSTA, MD

Chapter 6

- Hypertrophic Cardiomyopathy and Related Conditions** 91
MICHAEL RAGOSTA, MD

Chapter 7

- Right-Sided Heart Disorders: Hemodynamics of the Tricuspid and Pulmonic Valves and Pulmonary Hypertension.....** 108
MICHAEL RAGOSTA, MD

Chapter 8

- Pericardial Disease and Restrictive Cardiomyopathy.....** 123
MICHAEL RAGOSTA, MD

Chapter 9

- Shock, Heart Failure, and Related Disorders.....** 148
MICHAEL RAGOSTA, MD

Chapter 10

- Complications of Acute Myocardial Infarction** 164
BRANDON BROWN, MD

Chapter 11

- Congenital Heart Disease** 178
RAJAN A.G. PATEL, MD, and D. SCOTT LIM, MD

Chapter 12

- Coronary Hemodynamics** 199
MICHAEL RAGOSTA, MD

Chapter 13

- Advanced Hemodynamic Assessment of Ventricular Function..** 219
D. SCOTT LIM, MD, and HOWARD P. GUTGESELL, MD

Chapter 14

- Miscellaneous Hemodynamic Conditions.....** 226
MICHAEL RAGOSTA, MD

- Index.....** 239