

1. Record Nr.	UNINA9911046565503321
Autore	Moscucci Mauro
Titolo	Grossman & Baim's handbook of cardiac catheterization, angiography, and intervention / / Mauro Moscucci ; associated editor, Marc D. Feldman
Pubbl/distr/stampa	[Place of publication not identified], : Wolters Kluwer, 2023
ISBN	9781496399298 1496399293 9781496399304 1496399307
Edizione	[First edition.]
Descrizione fisica	1 online resource
Classificazione	MED010000MED029000
Altri autori (Persone)	FeldmanMarc D. <1958->
Disciplina	616.120754
Soggetti	Cardiac catheterization Angiography Angiocardiography Heart Catheterization
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Includes index.
Sommario/riassunto	An easily accessible, ready reference for the entire cardiac team, Grossman & Baim's Handbook of Cardiac Catheterization, Angiography, and Intervention is an essential resource in today's cardiac catheterization lab. This practical handbook, edited by Dr. Mauro Moscucci with contributions from associate editor, Marc D. Feldman, follows the bestselling text, Grossman & Baim's Cardiac Catheterization, Angiography, and Intervention, providing fast, convenient access to authoritative information in a portable handbook format. Covers all aspects of cardiac catheterization and intervention in an easy-to-manage, convenient handbook format Provides essential, quick-reference information for the entire cardiac team, including cardiovascular technologists, nurses, physicians, and fellows in training Includes sections on general principles (including radiation safety, complications, adjunctive pharmacotherapy, legal considerations, and issues specifically related to cardiovascular

technologists and nursing care); basic techniques, hemodynamic principles, and angiographic techniques; the evaluation of cardiac function; special catheter techniques; coronary, peripheral, pediatric and structural heart disease interventions

Enrich Your eBook Reading Experience Read directly on your preferred device(s), such as computer, tablet, or smartphone. Easily convert to audiobook, powering your content with natural language text-to-speech.
