

1.	Record Nr.	UNISALENTO991001971859707536
	Titolo	After physicalism / edited by Benedikt Paul Gocke
	Pubbl/distr/stampa	Notre Dame, Ind. : University of Notre Dame Press, c2012
	ISBN	9780268030001
	Descrizione fisica	IX, 374 p. : ill. ; 23 cm
	Altri autori (Persone)	Gocke, Benedikt Paul
	Disciplina	147.4
	Soggetti	Dualismo Materialismo
	Lingua di pubblicazione	Inglese
	Formato	Materiale a stampa
	Livello bibliografico	Monografia
	Nota di bibliografia	Contiene riferimenti bibliografici e indice
2.	Record Nr.	UNINA9910791968203321
	Autore	Krakor Ralf <1963->
	Titolo	Endoscopic mitral valve surgery [[electronic resource]] : handbook of minimal-invasive cardiac surgery / / Ralf Krakor
	Pubbl/distr/stampa	Berlin, : Walter de Gruyter, c2012
	ISBN	3-11-025445-X
	Descrizione fisica	1 online resource (148 p.)
	Classificazione	YI 8000
	Disciplina	617.4/120597
	Soggetti	Mitral valve - Surgery Heart - Surgery Endoscopic surgery
	Lingua di pubblicazione	Inglese
	Formato	Materiale a stampa
	Livello bibliografico	Monografia
	Note generali	Includes index.
	Nota di contenuto	Anesthesiology and pain management -- Technical prerequisites --

Preparations -- Valve repair techniques -- Tips and tricks -- Additional procedures.

Sommario/riassunto

The minimally-invasive or endoscopic mitral valve surgery is one of the most attractive and most interesting areas of the modern heart surgery. The book describes first all practical steps necessary in a clinic from the idea of the introduction of the minimally-invasive mitral valve surgery up to practical realization of the operation program. The initial explanation of organizational and financial aspects allows an exact resource planning and protects against wrong expectations and failures. An extensive and detailed representation of the reconstruction technologies possible today as well as the specific features of her endoscopic application allow quick learning of the surgical technology. Numerous tips and tricks and informative pictures of the most frequent findings and the accompanying reconstruction technologies underline the practical orientation of the book.
