

1. Record Nr.	UNISANNIOBVEE056388	
Autore	Ovidius Naso, Publius	
Titolo	Â[3]: ÂQuae hoc volumine continentur. Annotationes in omnia Ouidij opera. Index fabularum, & cÂ'terorum, quÂ'i insunt hoc libro secundum ordinem alphabeti. Ouidij Metamorphoseon libri 15	
Pubbl/distr/stampa	[Venezia : eredi di Aldo Manuzio 1. e Andrea Torresano 1.] (Venetijs) : in aedibus Aldi, et Andreae soceri, mense Febuario 1516	
Descrizione fisica	[48], 204 c. ; 8Â°	
Collocazione	CRNICOLINI XVI	0059
Lingua di pubblicazione	Latino	
Formato	Materiale a stampa	
Livello bibliografico	Monografia	
Note generali	<p>Nel tit. il numero "Â" espresso in cifre romane</p> <p>Le "Metamorfosi" iniziano con proprio front. a c. a1</p> <p>Le annotazioni sono di Andrea Navagero</p> <p>Marche (Z38) sul front. e sul front. particolare delle "Metamorfosi" e (U538) in fine</p> <p>Segn.: Î-6Îâ, a-zâ, A-Bâ, Câ´</p> <p>Bianca la c. 6Î8 - Errata corrige di tutta l'opera alle carte 5Î1-6.</p>	

2. Record Nr.	UNINA9910617304103321
Autore	Athanasίου Thanos
Titolo	Patient Reported Outcomes and Quality of Life in Cardiovascular Interventions // edited by Thanos Athanasίου, Ara Darzi, Aung Ye Oo
Pubbl/distr/stampa	Cham : , : Springer International Publishing : , : Imprint : Springer, , 2022
ISBN	3-031-09815-3
Edizione	[1st ed. 2022.]
Descrizione fisica	1 online resource (432 pages)
Collana	Medicine Series
Disciplina	616.106
Soggetti	Surgery Quality of life Internal medicine Quality of Life Research Internal Medicine
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Unveiling the concept of minimal clinically important difference (MCID) in cardiac surgery -- Quality of life following the use of mechanical circulatory support devices -- What Factors Predict an Improved Quality of Life Outcome Following Coronary Artery Bypass Graft Surgery? A Systematic Review -- Thoracic Aortic Surgery -- Patient Reported Outcomes and Quality of Life following Heart Transplantation -- QOL and PROMS following Transcatheter Aortic Valve Implantation -- Patient-Reported Quality of Life after Stand-alone and Concomitant Arrhythmia Surgery: a systematic review and meta-analysis -- Transcatheter Mitral Valve Procedures -- Percutaneous Interventions in Adult Congenital Heart Disease -- The Impact of Valve Surgery on the Health-Related Quality of Life of Elderly Patients: Systematic Review -- Quality of life after mitral valve and tricuspid valve surgery -- Quality of Life and patient reported outcomes in Paediatric Cardiac Surgery patients -- Percutaneous Coronary Intervention -- Quality of Life and Patient Reported Outcome Measures Following Carotid Artery Intervention -- Quality of Life and Patient Reported Outcome Measures Following Percutaneous Aortic Intervention for Aortic Aneurysms and Dissection -- QOL and PROMS in Catheter Ablation of Cardiac

Arrhythmia -- Patient Reported Outcomes and Quality of Life following Percutaneous and Surgical Intervention for Subclavian Artery Disease -- QoL and PROMS following Percutaneous and Surgical Intervention for Renal Artery Disease -- Health-Related Quality of Life Outcomes for Endovascular and Open Surgical Interventions in Aortoiliac and Femoropopliteal Steno-occlusive Arterial Disease -- Infrapopliteal arteries (classical and percutaneous) -- Quality-of-life (QOL) and Patient-Reported Outcome Measures (PROMs) following intervention for Chronic Venous Disease.

Sommario/riassunto

This book provides a guide to the assessment of patient reported outcomes measures and quality of life in cardiovascular interventions, which have become a fundamental component of decision making in bedside medicine, health policy, health economics, and public health. Cardiac surgery, cardiovascular interventions, vascular interventions, and the core principles of quality of life are all covered. This book is the first book to demonstrate how clinicians and policy makers can easily get access to a single source of quality of life and patient reported outcomes measures evidence to help them make the best informed decisions in the field of cardiovascular interventions. This is a rapidly emerging field and the book would be relevant to doctors, healthcare scientists, allied-health professionals, healthcare managers, medical statisticians, healthcare economists, and consultants working in healthcare.
