

1. Record Nr.	UNINA9910825018303321
Autore	Katritsis Demosthenes G.
Titolo	Clinical cardiology : current practice guidelines / / Demosthenes G. Katritsis, Bernard J. Gersh, A. John Camm
Pubbl/distr/stampa	Oxford, [England] : , : Oxford University Press, , 2016 ©2016
ISBN	0-19-108158-2
Edizione	[First edition.]
Descrizione fisica	1 online resource (1009 p.)
Disciplina	616.1
Soggetti	Cardiovascular system - Diseases Cardiology
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Includes index.
Nota di contenuto	Cover; Clinical Cardiology ; Copyright ; Foreword ; Prologue ; Contents ; List of abbreviations ; Part 1 Adult congenital heart disease ; 1 Adult congenital heart disease: general principles ; Definition ; Epidemiology ; Aetiology ; Recurrence rate ; Clinical problems in ACHD Imaging techniques and investigations Principles of therapy ; 2 Ventricular septal defects ; Definition and classification ; Epidemiology ; Aetiology ; Pathophysiology ; Presentation ; Physical examination ; Investigations ; Therapy ; Pregnancy 3 Atrioventricular septal defects Definitions and classification of atrioventricular septal defects ; Ostium primum atrial septal defects ; 4 Atrial septal defects ; Ostium secundum atrial septum defect ; Sinus venosus defect ; Patent foramen ovale ; 5 Patent ductus arteriosus Definition Epidemiology ; Aetiology Pathophysiology and natural history ; Presentation ; Physical examination ; Investigations ; Therapy ; 6 Right ventricular

outflow tract obstruction ; Definitions  
and classification of RVOT obstruction  
; Valvular pulmonary stenosis  
Subvalvular pulmonary stenosis Supravalvular  
pulmonary stenosis ; Branch pulmonary artery  
stenosis ; 7 Left ventricular outflow tract  
obstruction ; Definitions and  
classification of LVOT obstruction ;  
Valvular aortic stenosis (bicuspid aortic valve)  
; Subvalvular aortic stenosis  
Supravalvular aortic stenosis

---

### Sommario/riassunto

Clinical Cardiology: Current Practice Guidelines provides a detailed summary of the most up-to-date guidelines and trial information as well as the comprehensive authority of a textbook. It is the definitive guide to diagnosis and management in cardiology, allowing readers to quickly obtain reliable information on the best evidence-based care.

---