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Autore	Bennett David H
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Altri autori (Persone)	BennettDavid H
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Note generali	Rev. ed. of. Cardiac arrhythmias / David H. Bennett. 7th ed., 2006.
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Nota di contenuto	Bennett's Cardiac Arrhythmias: Practical Notes on Interpretation and Treatment; Copyright; Contents; Preface; Notes; 1 Sinus Rhythm; ECG characteristics; P wave; PR interval; QRS complex; T wave; Relative speeds of impulse conduction; Sinus bradycardia; Sinus tachycardia; Sinus arrhythmia; 2 Ectopic Beats; Prematurity; Atrial ectopic beats; P wave; Atrioventricular and intraventricular conduction; Significance; Atrioventricular junctional ectopic beats; ECG appearance; Ventricular ectopic beats; ECG appearance; Causes and significance of ventricular ectopic beats; 3 Escape Beats; Timing Origins4 Bundle Branch and Fascicular Blocks; Right bundle branch block; ECG appearance; Causes and significance; Left bundle branch block; ECG appearance; Causes and significance; Left anterior and posterior fascicular blocks; Hexaxial reference system; Left anterior fascicular block; Left posterior fascicular block; Axis deviation and arrhythmias; 5 The Supraventricular Tachycardias; Main types; Atrial origin versus atrioventricular re-entry; Atrioventricular junctional re-entrant tachycardias; Atrial tachyarrhythmias; Effects of

supraventricular tachycardias; 6 Atrial Fibrillation
ECG characteristicsAtrial activity; Atrioventricular conduction;
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Management; Systemic embolism; Risk; Oral anticoagulants; Rhythm
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atrial flutter; ECG characteristics; Atrial fibrillation; Causes; Prevalence;
Treatment; Catheter ablation; Cardioversion; Antiarrhythmic drugs;
Rapid atrial pacing; Systemic embolism; 8 Atrial Tachycardia; ECG
characteristics; Causes; Treatment
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Wolff-Parkinson-White Syndrome; Pre-excitation; ECG characteristics;
Location of the accessory pathway; Arrhythmias; Atrial fibrillation;
Atrioventricular re-entrant tachycardia; Treatment; Radiofrequency
ablation; Atrioventricular re-entrant tachycardia
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Investigations; Twelve-lead ECG; Imaging; Ambulatory
electrocardiography; Exercise testing; Ventricular stimulation study;
Signal-averaged electrocardiography; Treatment; Termination of
tachycardia
Prevention of recurrence of ventricular tachycardia

Sommario/riassunto

Reviews of previous editions: ""...a well conceived practical guide to the interpretation and treatment of the main cardiac rhythm disturbances.""
-Lancet ""This book presents a concise and simplified approach to the diagnosis and management of abnormalities in cardiac rhythm.... One of the book's strengths is the number and quality of electrocardiographic tracings""-New England Journal of Medicine ""... this book provides an excellent foundation for all those involved in the care of arrhythmia patients""-British Jou
