

1. Record Nr.	UNISA996201834803316
Autore	Kenny Tom <1954->
Titolo	The nuts and bolts of cardiac resynchronization therapy / / Tom Kenny
Pubbl/distr/stampa	Malden, Mass. ; ; Oxford : , : Blackwell Futura, , 2007
ISBN	1-281-32241-5 9786611322410 0-470-75160-6 0-470-75159-2
Edizione	[1st ed.]
Descrizione fisica	1 online resource (226 pages)
Disciplina	616.1/23025
Soggetti	Heart failure - Treatment Cardiac pacing
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	The Nuts and Bolts of Cardiac Resynchronization Therapy; Contents; Preface; 1 Understanding Heart Failure; 2 Cardiovascular Anatomy of the Healthy Heart; 3 Cardiac Physiology and Heart Failure; 4 Causes of Heart Failure; 5 The Neurohormonal Model of Heart Failure; 6 An Overview of Heart Failure Drugs; 7 Ventricular Dyssynchrony; 8 Arrhythmias in Heart Failure Patients; 9 Indications for CRT; 10 Types of CRT Systems; 11 Implant Procedures; 12 Basic Programming; 13 Advanced Programming; 14 Basic ECG Interpretation for CRT Systems; 15 CRT System Optimization; 16 Troubleshooting the Non-Responder; 17 Defibrillation Basics; 18 Advanced Defibrillation Functions; 19 Advanced CRT ECG Analysis; 20 DFT Management in CRT-D Patients; 21 Atrial Fibrillation; 22 CRT in Post-AV Nodal Ablation Patients; 23 Special CRT Device Features; 24 Diagnostics; 25 A Systematic Guide to CRT Follow- Up; 26 Troubleshooting; Glossary; Index
Sommario/riassunto	The Nuts and Bolts of Cardiac Resynchronization Therapy By Tom Kenny, RN Vice President, Clinical Education and Training, St. Jude Medical, Austin, TX, USA Cardiac resynchronization therapy (CRT) is an exciting new option for a growing number of heart failure patients, but CRT systems present special challenges to clinicians, even those accustomed to working with pacemakers. Now, Tom Kenny demystifies

the field in this timely, easy-to-understand paperback. The Nuts and Bolts of Cardiac Resynchronization Therapy conce
