

1. Record Nr.	UNISA996394922603316
Autore	Rich Barnabe <1540?-1617.>
Titolo	The Irish hubbub, or, The English hue and crie [[electronic resource]] : Breifely pursuing the base conditions, and most notorious offences of this vile, vaine, and wicked age. No lesse smarting then tickling. A merriment whereby to make the wise to laugh, and fooles to be angry. By Barnaby Rich gentleman, and seruant to the Kings most excellent Maiestie
Pubbl/distr/stampa	London, : Printed by Aug : Mathewes, for Iohn Marriot, and are to be sold at his shop in Saint Dunstons-churchyard in Fleet-street, 1622
Descrizione fisica	[6], 61, [1] p
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Signatures H4r-l2r contain "Aphorismes or witty sentences". Print show-through; some pages stained; lower margins trimmed, affecting some signatures and catch-words. Reproduction of the original in the British Library.
Sommario/riassunto	eebo-0018

2. Record Nr.	UNINA9911019410903321
Titolo	Myocardial imaging : tissue doppler and speckle tracking / / edited by Thomas H. Marwick, Cheuk-Man Yu, Jing Ping Sun
Pubbl/distr/stampa	Oxford, : Blackwell, 2007
ISBN	9786611069568 9781281069566 1281069566 9780470692448 0470692448 9780470766309 0470766301
Descrizione fisica	1 online resource (336 p.)
Classificazione	44.85 44.64
Altri autori (Persone)	MarwickThomas H YuCheuk-Man SunJingping
Disciplina	616.1207543
Soggetti	Echocardiography Myocardium - Ultrasonic imaging
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Myocardial Imaging: Tissue Doppler and Speckle Tracking; Contents; Contributors; Foreword; Part 1 Methodology; 1 Technical principles of tissue velocity and strain imaging methods; 2 Principles and different techniques for speckle tracking; 3 Physiologic and magnetic resonance imaging validation of strain techniques; 4 Designation of tissue Doppler normal range; Part 2 Application to hemodynamic evaluation; 5 Assessment of filling pressure at rest; 6 Assessment of left ventricular filling pressure with stress; Part 3 Application in heart failure; 7 Assessment of systolic heart failure 8 Assessment of diastolic heart failure 9 Assessment of dyssynchrony and its application; Part 4 Ischemic heart disease; 10 Experimental studies on myocardial ischemia and viability using tissue Doppler and

deformation; 11 Assessment of viability; 12 Use of tissue velocity imaging during stress echocardiography; 13 Strain and strain rate imaging in ischemia; Part 5 Noncoronary heart disease; 14 Tissue Doppler echocardiography in the assessment of hypertensive heart disease; 15 Using myocardial imaging to identify and manage subclinical heart disease in diabetes mellitus and obesity 16 Constrictive pericarditis versus restrictive cardiomyopathy 17 Use of myocardial imaging to identify and manage subclinical heart disease in thyroid and other endocrine diseases; 18 Myocardial imaging in valvular heart disease; 19 Use of myocardial imaging to identify and manage systemic diseases; 20 Tissue Doppler imaging and strain rate imaging to evaluate right ventricular function; Part 6 Coming developments and applications; 21 Atrial function; 22 Three-dimensional reconstruction of strain measurement and measurement of strain in three-dimensions; 23 Ventricular torsion 24 Automated strain and strain rate 25 Use of tissue characterization in relation to arterial function; 26 Future applications of speckle tracking echocardiography; Index

Sommario/riassunto

In recent years, echocardiography has evolved from a qualitative diagnostic tool into a complex and sophisticated technique that is able to provide accurate, quantitative information driving the management of most cardiac diseases. Despite the availability, affordability and scientific value of advanced echocardiography techniques such as Tissue Doppler Imaging (TDI) and Speckle Tracking, there has been a lack of accessible information about their use in real-life medical practice. This practical book is the first comprehensive resource with truly international authorship covering the th
