

1. Record Nr.	UNISALENTO991001968809707536
Autore	Casotti, Alfredo
Titolo	Il modello 770/2002 : Guida pratica alla dichiarazione del sostituto d'imposta/ Alfredo Casotti ; Maria Rosa Gheido
Pubbl/distr/stampa	Milanofiori Assago : IPSOA, [2002]
Descrizione fisica	241 p. ; 24 cm
Collana	Diritto & pratica del lavoro
Altri autori (Persone)	Gheido, Maria Rosa
Disciplina	343.4505262
Soggetti	Denuncia del reddito - Guide pratiche Sostituto d'imposta - Guide pratiche
Lingua di pubblicazione	Italiano
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Supplemento a Diritto & Pratica del lavoro n. 19 del 18 maggio 2002

2. **Record Nr.** UNINA9910689444003321
Titolo Welfare reform : hearing before the Subcommittee on Human Resources of the Committee on Ways and Means, House of Representatives, One Hundred Sixth Congress, second session, January 24, 2000, Riviera Beach, FL
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- Descrizione fisica** 1 online resource (iii, 60 p.) : ill
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- Soggetti** Welfare recipients - Employment - Florida
Public welfare - Florida
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- Lingua di pubblicazione** Inglese
- Formato** Materiale a stampa
- Livello bibliografico** Monografia
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3. **Record Nr.** UNINA9910133648603321
Autore Bayes de Luna Antoni <1936->
Titolo Clinical Arrhythmology
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- Pubbl/distr/stampa** Hoboken, : Wiley, 2011
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- ISBN** 1-283-17833-8
9786613178336
1-4443-9172-0
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- Edizione** [1st ed.]
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- Descrizione fisica** 1 online resource (444 p.)
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- Disciplina** 616.1/28
616.128
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- Soggetti** Arrhythmia
Arrhythmias, Cardiac - diagnosis
Arrhythmias, Cardiac - physiopathology
Arrhythmias, Cardiac - therapy
Cardiac Electrophysiology
Electrocardiography - methods
Heart - Electric properties
Heart --Electric properties
Arrhythmia - Electric properties
Heart
Heart Diseases
Investigative Techniques

Cardiology
Electrophysiology
Heart Function Tests
Electrodiagnosis
Pathologic Processes
Cardiovascular Diseases
Biophysics
Physiology
Pathological Conditions, Signs and Symptoms
Diagnostic Techniques and Procedures
Diagnostic Techniques, Cardiovascular
Internal Medicine
Disease
Medicine
Biological Science Disciplines
Natural Science Disciplines
Health Occupations
Arrhythmias, Cardiac
Methods
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Diagnosis

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Note generali	Description based upon print version of record.
Nota di contenuto	CLINICAL ARRHYTHMOLOGY; Contents; Foreword by Dr. Valentin Fuster; Foreword by Dr. Pere Brugada i Terradellas; Preface; Recommended General Bibliography; PART I Anatomical and Electrophysiological Considerations, Clinical Aspects, and Mechanisms of Cardiac Arrhythmias; Chapter 1 Clinical Aspects of Arrhythmias; Definition of arrhythmia; Classification; Clinical significance and symptoms; The importance of clinical history and physical examination in diagnosis and assessment of arrhythmias; The importance of surface ECG and other techniques Electrocardiographic diagnosis of arrhythmias: preliminary considerations References; Chapter 2 Anatomic and Electrophysiologic Basis; Anatomic basis; Electrophysiologic characteristics; References; Chapter 3 Electrophysiologic Mechanisms; Mechanisms responsible for active cardiac arrhythmias; Mechanisms leading to passive arrhythmias; References; PART II Diagnosis, Prognosis and Treatment of Arrhythmias; Chapter 4 Active Supraventricular Arrhythmias; Premature supraventricular complexes; Sinus tachycardia; Monomorphic atrial tachycardia; Junctional reentrant (reciprocating) tachycardia Plate section facing p.118 AV junctional tachycardia due to ectopic focus; Chaotic atrial tachycardia; Atrial fibrillation; Atrial flutter; Supraventricular tachyarrhythmias and atrial wave morphology: monomorphic and polymorphic morphology; Differential diagnosis of supraventricular tachyarrhythmias with regular RR intervals and narrow QRS; Electrocardiographic diagnosis of the paroxysmal supraventricular

tachycardias: a sequential approach; References; Chapter 5 Active Ventricular Arrhythmias; Premature ventricular complexes; Ventricular tachycardias; Ventricular flutter
Ventricular fibrillation References; Chapter 6 Passive Arrhythmias; Escape complex and escape rhythm; Sinus bradycardia due to sinus automaticity depression; Sinoatrial block; Atrial block; Atrioventricular block; Ventricular blocks; Cardiac arrest; The pacemaker electrocardiography; Clinical, prognostic, and therapeutic implications of passive arrhythmias; References; Chapter 7 Analytical Study of an Arrhythmia; Determining the presence of a dominant rhythm; Atrial waves analysis; QRS complex analysis; Atrioventricular relationship analysis; Premature complex analysis; Pauses analysis
Delayed complex analysis Analysis of the P wave and QRS-T complexes of variable morphology; Repetitive arrhythmias analysis: bigeminal rhythm; Differential diagnosis between several arrhythmias in special situations; References; PART III The ECG and Risk of Arrhythmias and Sudden Death in Different Heart Diseases and Situations; Chapter 8 Ventricular Pre-Excitation; Concept and types of pre-excitation; WPW-type pre-excitation; Atypical pre-excitation; Short PR interval pre-excitation; References; Chapter 9 Inherited Heart Diseases; Introduction; Cardiomyopathies
Specific conduction system involvement: Lenegre syndrome

Sommario/riassunto

The study and management of abnormal heart rhythms is the core of Electrophysiology, but the successful identification and management of arrhythmias is important to a much wider range of physicians, from trainees in cardiology to general clinical cardiologists to practitioners in other areas of specialization, for example internists. This book is a thorough overview of clinical arrhythmology designed to help general clinical cardiologists and trainees in the fields of clinical cardiology and electrophysiology achieve the competency they need for clinical practice or for further specializati
