

1. Record Nr.	UNINA9910463306503321
Autore	Green Jacqueline M.
Titolo	12-lead EKG confidence : a step-by-step guide // Jacqueline M. Green, Anthony J. Chiaramida
Pubbl/distr/stampa	New York, New York : , : Springer Publishing Company, , 2015 ©2015
ISBN	0-8261-1905-0
Edizione	[Third edition.]
Descrizione fisica	1 online resource (504 p.)
Disciplina	616.1/207547
Soggetti	Electrocardiography - Data processing Electrocardiography Electronic books.
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	Cover; Title; Copyright; Contents; Preface; Acknowledgments; Need and Use; 12 Critical Concepts; Share 12-Lead EKG Confidence: A Step-by-Step Guide, Third Edition; Section I: Overview of Heart Function and the EKG; Chapter 1: Anatomy Review of the Human Heart; Anatomy of the Heart: Overview; The Pericardium; Layers of the Heart; Heart Chambers; The Circulation; The Heart Valves; The Coronary Circulation; The Right Coronary Artery; The Left Coronary Artery; The Left Anterior Descending Artery; The Circumflex Artery; Coronary Arteries as End Arteries Chapter 2: Physiology Review of the Heart's Conduction System The 12 EKG Leads; EKG Paper and Time Lines; The Baseline; How to Measure Waves on the EKG; Standardization; Chapter 3: Basics of the 12-Lead EKG; The Heart's Electrical System; Creation of the Rhythm: The Sinus Node; Identifying the P Wave on the EKG; Communication With the Ventricles: The Atrioventricular Node and the Bundle Branches; Depolarization of the Ventricles: The QRS Complex; Repolarization of the Ventricles: The T Wave; Section II: Methodology: Measurements and Their Clinical Significance; Chapter 4: Heart Rate The Heart Rate: A Mandatory Part of an EKG Interpretation Measurement of the Heart Rate; The Sinus Rhythms; The Sinus Node: Master and Servant; Sinus Tachycardia: Pathophysiology (Critical

Concept!); Sinus Bradycardia: Pathophysiology; The Heart Rate Reference Table; Clinical Significance of Heart Rates: Summary to Memorize!; Worksheets; Chapter 5: The PR, QRS, and QT Intervals; The PR, QRS, and QT Intervals; Location of PR, QRS, and QT Measurements; The Sequence of Events; The PR Interval: An Intentional Delay; How to Measure the PR Interval; Long PR Intervals: 1° Atrioventricular Block Short PR Interval: WPW Syndrome The QRS Interval; Long QRS Intervals: Intraventricular Conduction Delay and Bundle Branch Block; The QT Interval; The QTc: QT Interval Corrected for Heart Rate; Short QTc Syndrome (SQTS); The Long QTc Interval; The Indeterminate QT Interval; Worksheets; Chapter 6: Axis-The Science of Direction; Beginning Simply: If Only We Could See Electricity; The 12 Separate EKG Leads Equal One Arrow Visually; Begin to Visualize: Draw the Direction Diagram (Memorize!); Add Degrees to the Frontal Plane Direction Diagram; Diagram Leads as One-Dimensional Sensors or Observers The Frontal Plane Leads: Visualizing Right From Left-Lead I The Frontal Plane Leads: Visualizing Up and Down-Lead AVF; The View From the Top: The Horizontal Plane; Draw the Horizontal Plane Diagram; Horizontal Plane Diagram: Labeling the Degree Increments; The P Wave Direction: Normally Inferiorly and to the Left; The P Wave Direction: Step by Step to Diagnosis; Worksheets; SECTION II: Review Worksheets; Section III: Common Clinical Arrhythmias; Chapter 7: Atrial Arrhythmias; Sinus Rhythm; Sinus Tachycardia; Sinus Arrhythmia; Sinus Bradycardia; Atrial Tachycardia; Atrial Flutter Premature Atrial Contraction

Sommario/riassunto

Praise for the Second Edition: "This is an excellent workbook for students or healthcare professionals who are just beginning to interpret 12-lead EKGs. The book covers what is expected, but the manner in which it presents the material brings much clarity to the topic." -- Doody's Medical Reviews. This handy, step-by-step guide for medical and nursing students and novice practitioners delivers ample information for confidently interpreting 12-lead EKGs. It goes beyond the many EKG books that rely on rote memorization by actively engaging students in the learning process. The guide fosters

2. Record Nr.	UNISALENTO991001544069707536
Autore	Pallucchini, Rodolfo
Titolo	Tintoretto a San Rocco / Rodolfo Pallucchini ; con note storiche di Mario Brunetti
Pubbl/distr/stampa	Venezia : Le tre venezie, 1937
Descrizione fisica	114 p. : in gran parte ill. ; 25 cm
Altri autori (Persone)	Brunetti, Mario Tintoretto
Disciplina	759.53
Soggetti	Tintoretti - Opere - Venezia - Scuola Grande di San Rocco Venezia Pittura Sec. 16.
Lingua di pubblicazione	Italiano
Formato	Materiale a stampa
Livello bibliografico	Monografia