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	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