

Pocket To Ecg Interpretation

ECG Interpretation: An Incredibly Easy! Pocket Guide provides time-starved nurses with the essentials of electrocardiography in a streamlined, bulleted, and highly visual format. The book fits into a pocket for quick reference anytime and anywhere and uses charts, illustrations, logos, and other Incredibly Easy! features to help nurses spot key points at a glance. Topics include ECG basics, such as obtaining and interpreting rhythm strips; arrhythmia interpretation; pacemakers and ICDs; and 12-lead ECGs. For each arrhythmia, causes, signs and symptoms, and pharmacologic and nonpharmacologic treatment are presented. Test Zone questions and answers evaluate the reader's mastery of the subject.

Compact rhythm analysis guide with 125 ECG rhythm strips Complete coverage--basics, ECG (including 3- and 12-lead) ACLS, PALS, meds, and CPR CPR algorithms in tabular format Test Yourself ECG strips feature over 30 real-life arrhythmias Clinical Tips throughout PALS tab (Pediatric Advanced Life Support) Peds coverage throughout... Meds--Doses where applicable Skills--Defibrillation, automated defibrillation (AED), and cardioversion Basics--Normal vital signs values

Titles in the Pocket Tutor series give practical guidance on subjects that medical students and foundation doctors need help with "on the go", at a highly affordable price that puts them within reach of those rotating through modular courses or working on attachment. Topics reflect information needs stemming from today's integrated undergraduate & foundation courses: Common investigations (ECG, Chest X-Ray, etc) Clinical skills (procedures, patient examination, etc) Professional development (ethics, statistics, etc) Clinical specialties that students perceive as too small to merit a textbook (psychiatry, renal medicine) Highly structured, bite-size content helps novices combat the "fear factor" associated with day to day clinical training, and provides "just enough" for a new rotation. Key Points Highly affordable price and convenient pocket size format – fits in back pocket! Logical, sequential content: relevant basic science, then a guide to understanding a normal ECG and the building blocks of an abnormal ECG, before describing clinical disorders Clinical disorders illustrated by a full page 12 lead ECG with brief accompanying text on facing page that clearly identifies the defining feature of the ECG (in other words, what is it that makes this atrial fibrillation?)

Rapid assessment of ECG abnormalities in an easy-to-understand format at your fingertips! The novice and expert practitioner will find this pocket guide a valuable tool for a quick interpretation of commonly encountered ECG abnormalities. Become confident when reporting and recording your patient's electrocardiographic status. This pocket guide was developed to provide a valuable bedside resource for a quick analysis of arrhythmias and 12-leads. A step-by-step approach for interpretation is provided to facilitate a more accurate assessment of patient tracings. Methods for measuring intervals, heart rate, and calculating electrical axis are also included. The pocket guide contains a collection of abnormal rhythms and 12-leads along with a description of their ECG findings.

ECG Interpretation: An Incredibly Easy Pocket Guide

Ekg/ECG Interpretation: Everything You Need to Know about the 12-Lead Ecg/EKG Interpretation and How to Diagnose and Treat Arrhythmias

A Practical Guide to ECG Interpretation

Pocket Guide to Twelve-lead ECG Interpretation

ECG Interpretation Made Incredibly Easy

One of the most time-consuming tasks in clinical medicine is seeking the opinions of specialist colleagues. There is a pressure not only to make referrals appropriate but also to summarize the case in the language of the specialist. This book explains basic physiologic and pathophysiologic mechanisms of cardiovascular disease in a straightforward manner, gives guidelines as to when referral is appropriate, and, uniquely, explains what the specialist is likely to do. It is ideal for any hospital doctor, generalist, or even senior medical student who may need a cardiology opinion, or for that matter.

This practical 164-card set covers a broad range of information, from ECG basics to complex 12-lead ECG interpretation. A step-by-step approach helps clarify the difficult and often non-intuitive process of obtaining and interpreting ECG rhythms. Updated with more than 25 different cardiac rhythms, this comprehensive card deck also contains new drug information and cutting-edge technology. Practice rhythm strips are included to facilitate hands-on learning. New to this edition: look-alike arrhythmias; non-cardiac drug effects on cardiac rhythm; transcutaneous pacemakers; and implantable cardioverter-defibrillators.

An ICO staff trainer show you how to understand and perform ECG interpretation at the bedside! Includes full-text download! 4 STAR DOODY'S REVIEW! "This book provides novice to expert nurses easily accessible information on rhythms and dysrhythmias....This is a great book for students and novice nurses learning rhythms. Its size lends itself to being used daily on the clinical unit."--Doody's Review Service A true pocket guide for working nurses, Nurse to Nurse: ECG Interpretation offers peer-to-peer guidance to help you learn and remember the different ECG rhythms most often encountered in everyday clinical practice. Using numerous tables and innovative features such as Tricks of the Trade, Evidence-Based Practice boxes, and Clinical Alerts, Peggy Jenkins carefully explains how to interpret: Sinus rhythms Atrial rhythms Junctional rhythms Atrioventricular heart blocks Myocardial infarction Changes found in patients with pacemakers For each type of rhythm, you'll find description, causes, assessments, interpretations, criteria, and care measures along with heart diagrams that correspond to the ECGs.

So you think you've grasped how to read and interpret ECGs? You can measure a QT interval, distinguish between VT and SVT and know when to refer a patient to a cardiologist? Consolidate your knowledge by putting the principles into practice. Making Sense of the ECG: Cases for Self-Assessment presents everything you need to assess your ability to interpret ECGs accurately, perform differential diagnosis, and decide upon the most appropriate clinical management in each situation. The patients' history, examination and initial investigations are presented along with questions on the ECG interpretation. Detailed explanatory answers ensure this book solves your queries as well as providing practical guidance and essential revision. * Each case is presented over 4 pages, setting out the clinical scenario and ECG, questions to prompt the reader, ECG analysis, and detailed answers and commentary providing the appropriate action to take * User-friendly two-colour landscape design, fully illustrated with clear ECGs * Written by the same respected authors and the perfect companion to Making Sense of the ECG, Third Edition, with useful cross-references allowing students to learn, revise and test themselves on all aspects of electrocardiography

ECG Pocket Brain Essentials (5th Edition-2011)

Making Sense of the ECG: Cases for Self-Assessment

Portable ECG Interpretation

EKG Pocket Guide: Quick Reference for EKG Interpretation

Pocket-sized laminated card offers quick access to electrocardiogram (ECG) data. Addresses the varying degrees of arterioventricular blockages, bundle branch blocks, hypertrophy, electrolyte disturbance drugs, tachyarrhythmias, myocardial ischemia, and myocardial infarction stages. ECG tracings accompany the data. Hole-punched on the top left corner.

When it comes to learning ECG interpretation, there's simply no faster or easier way to master basic rhythms than this

unique book. Using a fun and easy-to-understand writing style, this updated new edition uses humor, cartoons, and personal stories to walk you through the entire ECG process: from finding a heartbeat, to monitoring an electrocardiogram, to interpreting the heart rhythm. A unique Flip and See section allows you to view normal ECGs on one side of the page and abnormal ECGs on the other, along with concise text that clearly explains the differences between them. Plus, the completely redesigned Cohn's Pocket Guide for ECG Interpretation aids both students and practitioners in rhythm interpretation. Lay-flat spiral binding makes it easy to use anywhere, and the small size fits into a lab coat pocket. Unique Flip and See section at the end of the book allows you to see each rhythm side-by-side with a normal ECG rhythm, while a written walkthrough explains the important differences between the rhythms. Excuse Me! features highlight frequently asked student questions with easy-to-understand answers. Conversational language and clear illustrations and cartoons make the information easy to remember and fun to learn. New and updated information across the entire book includes coverage of new pacemaker strips and now includes 12-lead interpretation and 12-lead axis identification. New cartoons have been added to make key points memorable and entertaining. Updated algorithms reflect the new 2010 ECC Guidelines. Completely redesigned Cohn's Pocket Guide for ECG Interpretation, a plastic heart rate ruler, aids both students and practitioners in rhythm interpretation. Expanded appendix provides illustrations of ECG complexes as they relate to heart damage.

New at ECG interpretation? No need to go it alone—keep the basic skills and concepts at your fingertips, with ECG Interpretation: An Incredibly Easy!® Pocket Guide. Use this enjoyable reference for at-a-glance reviews of how to use and monitor ECG equipment, obtain and interpret rhythm strips, and accurately spot and treat arrhythmias. Full of helpful charts, illustrations, and easy-to-relate-to definitions, this is the perfect on-the-spot guide for students, new nurses, and all those looking for expert guidance on the job. Increase on-the-job or classroom confidence with this must-have pocket guide, featuring: NEW and updated content in quick-read, bulleted format, with easy-to-remember guidance on topics including: o Identifying and interpreting atrial, junctional, ventricular, sinus node, and atrioventricular arrhythmias o ECG effects of electrolyte imbalances o ECG effects of antiarrhythmics o Basic and advanced electrocardiography, including equipment uses and components o Waveform types and components Dozens of photos, drawings, and diagrams clearly outline key concepts, including: 8-step method of ECG evaluation Identifying and monitoring disorders, rhythm disturbances, and electrolyte imbalances Placement of different types of leads Identifying and solving monitor problems Interventions - Administering nonpharmacologic and pharmacologic treatments for arrhythmias, including pacemakers, ICDs, and antiarrhythmics Special features: Memory jogger - Memory tricks that help you remember key concepts and treatments Through the ages - Identifies differences in ECG interpretation and pacemaker needs, according to the patient's age Help desk - Explanations of monitoring equipment components and functions What causes it - Causes of different disorders, imbalances, and arrhythmias What to look for - Tips on identifying and interpreting arrhythmia How it's treated - Steps to take for a variety of treatment "Nurse Joy" and "Nurse Jake" - Expert insights on ECG methods and problem-solving End-of-book guides and tests: The Test Zone - Practice Q&A Quick guide to arrhythmias ACLS algorithms: The Pulseless Arrest, Tachycardia, and Bradycardia Guide to antiarrhythmic drugs Guide to choosing monitoring leads

This full-color pocket reference puts essential ECG information at your fingertips! Based on Barbara Aehlert's ECGs Made Easy, 4th Edition, this handy, easy-to-use guide includes a brief description of each rhythm accompanied by a summary of the characteristics of the rhythm and a sample rhythm strip. A compact size makes this reference ideal for use in the field! Numerous tables, boxes, and illustrations are used to summarize key information. Updates reflect current changes to the fourth edition of ECGs Made Easy. UPDATED content and illustrations reflect changes to ECGs Made Easy, 5th Edition.

Flip and See ECG

ECG Pocket Brain 2014 (Expanded Version)

Pocket ECGs for Nurses

Second Edition

Pocket Guide to Stress Testing

A concise and comprehensive pocket card for 12 lead EKG filled with graphics for easy reference. A must have for both medical students and allied health professionals during cardiology rotations.

Shirt Pocket Companion to The Complete Guide to ECGs The ECG Criteria Book provides ECG criteria for 125 ECG diagnoses, including arrhythmias and conduction disturbances; chamber enlargement and hypertrophy; ischemic syndromes; pacemakers; and drug, electrolyte and medical disorders. Also includes sections on approach to ECG interpretation, differential diagnosis of ECG abnormalities, and ACLS algorithms.

ECG Interpretation: An Incredibly Easy! Workout features scores of lifelike ECG strips and over 250 enjoyable practice exercises to help readers master ECG interpretation. A perfect companion to ECG Interpretation Made Incredibly Easy!, this workbook uses the light-hearted Incredibly Easy! writing style that makes learning and reviewing complex information less threatening and more fun. Chapters test the reader's knowledge of essential ECG topics, including ECG fundamentals, arrhythmia interpretation, arrhythmia treatment, and 12-lead ECGs. Readers maneuver through a variety of practice exercises that will suit different learning styles, including labeling, placing graphic procedure steps in sequence, crossword puzzles, and matching games. Nurse Joy and other host characters offer coaching and encouragement.

A guide to reading and understanding rhythm strips and 12-lead ECGs, this updated edition reviews fundamental cardiac anatomy and physiology, explains how to interpret a rhythm strip, and teaches the reader how to recognize and treat 18 arrhythmias.

ECG Notes

An On-The-Spot Guide

Rhythms and 12-Leads Pocket Guide

An Incredibly Visual! Pocket Guide

ECG Interpretation Pocket Reference

The brand-new Portable reference series, an extension of our popular Portable RN and Portable LPN titles, offers compact powerhouses of clinical information on core nursing topics. Our nurse-experts have sorted through the mass of relevant clinical information on each topic and focused in on the information that nurses need most in their daily practice. Each book presents practical, need-to-know information in an easy-to-use, concise format--an invaluable feature for today's time-starved nurses. Bullets, lists, charts, diagrams, and illustrations allow for quick retrieval and understanding. Synthesizing

related, essential clinical information on need-to-know nursing topics, the books in the Portable series are like having an expert consultant right in your pocket. With its unique approach to ECG interpretation, Portable ECG Interpretation goes beyond the usual information found in ECG texts (including a step-by-step, fail-proof method for ECG interpretation; cardiac assessment; and descriptions, common causes, and nursing considerations for all major arrhythmias) by including information on assessment of arrhythmia-related signs and symptoms, making the book even more applicable to everyday practice.

Take some of the mystery out of interpreting EKGs by purchasing this compact, easy-to-carry pocket reference guide. Small enough to slip conveniently into the pocket of your uniform, the guide will help you quickly and systematically identify axis deviation, bundle branch blocks and hemiblocks. Features include key terms and definitions, clear and concise diagrams, and practical tips for interpretation.

The latest spinoff of the Incredibly Easy! Series®, the Incredibly Visual! Pocket Guides are compact, carry-anywhere references that use stunning full-color photos and illustrations and brief, easy-to-read text to present must-know clinical concepts. Ideally suited for visual learners, the information is easy to learn and recall because the visual images leave a lasting impression, and most topics are covered on a two-page spread. ECG Interpretation: An Incredibly Visual! Pocket Guide presents the basics of interpreting various rhythm types such as sinus, atrial, junctional, ventricular, and AV blocks. Coverage includes must-know information on ECG changes in specific cardiac disorders such as myocardial infarction, in electrolyte imbalances, and with a pacemaker. Interpretation tips and life-threatening arrhythmias are highlighted throughout.

Written in plain language with clear explanations, bullet lists and summaries throughout, this book will benefit nurses as well as paramedics and other allied health professionals in recording and reading ECGs. The book begins by covering the basics of cardiac anatomy and physiology and how these relate to the ECG. It then guides nurses on how to perform a high-quality ECG recording, interpret it and make sense of common ECG abnormalities. The book also includes a guide to ambulatory and bedside monitoring and useful chapter summaries.

ECG Interpretation Made Incredibly Easy! Pocket Guide

ECG Interpretation, 2nd Ed. + Lww Docucare, One-year Access

ECGs Made Easy

ECG Interpretation

12 Lead EKG Pocket Card

Geared to LPNs/LVNs, this quick-reference pocket book provides an easy-to-understand guide to ECG interpretation and features over 200 explained ECG rhythm strips. Following a refresher on relevant cardiac anatomy, physiology, and electrophysiology, the book presents the method for reading any rhythm strip. Subsequent chapters explain various cardiac rate and rhythm abnormalities, including sinus node and atrial arrhythmias, junctional arrhythmias, ventricular arrhythmias, and atrioventricular blocks. Arrhythmias are covered in a consistent format—causes, significance, ECG characteristics, signs and symptoms, and interventions. Coverage also includes ECG characteristics of drugs, pacemakers, and implantable cardioverter-defibrillators and a chapter on basic 12-lead electrocardiography.

The go-to handbook for those performing and analysing cardiac stress tests The stress test is key to the clinical evaluation and management of patients with known or potential cardiovascular disease. By measuring the heart's ability to respond to external stress, it can provide vital insight into the general physical condition of patients, highlighting abnormalities in blood flow, risk of coronary artery disease, and more. The Pocket Guide to Stress Testing gives cardiology professionals a complete breakdown of this everyday procedure that they can carry with them and consult on. The second edition has been fully revised to reflect the most up-to-date information available on the best approaches to conducting and interpreting stress tests. With chapters spanning topics such as testing guidelines, nuclear imaging techniques, and emergency and aftercare, the clear and practical contents cover all aspects of the subject. This essential new text includes: A complete overview of exercise stress testing, including indications, protocols, preparation, and interpretation Guidelines for the standard treadmill test, as well as for the various pharmacological stress tests for patients unable to complete an exercise ECG test An extensive list of references and reading suggestions to help trainees to expand their knowledge End-of-chapter summaries and new tables and illustrations As the field of cardiology continues to change and develop apace, this new Pocket Guide to Stress Testing provides physicians, trainee cardiologists, and cardiac nurses with a reliable, up-to-date resource for use in clinical practice.

A quick look-up reference for ECG interpretation and management! This indispensable guide presents the basics (anatomy and physiology of the cardiovascular system, electrical conduction system of the heart, basic ECG concepts and components,) ACLS and CPR algorithms, emergency medications, and comprehensive information on monitoring leads and interpretation of over 100 ECG strips, including 12-lead and pacemaker rhythms.

Pocket Tutor ECG Interpretation Second Edition JP Medical Ltd

ECG Interpretation for Everyone

Pocket Guide to ECG Interpretation

Pocket Guide to Neonatal ECG Interpretation

An Incredibly Easy! Workout

Pocket Tutor ECG Interpretation

Now in its 5th Edition -- the ECG-2011 Pocket Brain has been expanded and greatly enhanced from its previous edition. Aimed for beginning, novice and experienced interpreters. User-friendly format preserved. * ALL content updated with addition of 12 new pages and over 20 new illustrative figures and tracings. New pages on AV blocks: Brugada syndrome; Acute MI; Torsades. Expanded coverage of tachycardia; MI diagnosis when there is BBB; RVH.

"This book is intended to be a beginner's guide that will provide a mental framework for more advanced topics."--Back cover.

This is a book for any care provider - from advanced students and nurses to residents and even specialists - who needs to master the interpretation of ECGs, especially while "on the spot" at the point of care. This easy-to-use, visual guide takes a novel approach, foregrounding the visual clues or "keys" that readers can learn to recognize in ECGs and thus make rapid decisions about next steps at the point of care. The comparatively minimal text focuses on "must-know" information about the underlying cause of ECG abnormalities. This title is also available as a mobile App from MedHand Mobile Libraries. Buy it now from Google Play or the MedHand Store.

Titles in the Pocket Tutor series give practical guidance on subjects that medical students and foundation doctors need help with 'on the go', at a highly-affordable price that puts them within reach of those rotating through modular courses or working on attachment. Topics reflect information needs stemming from today's integrated undergraduate and foundation courses: Common presentations Investigation options (e.g. ECG, imaging) Clinical and patient-orientated skills (e.g. examinations, history-taking) The highly-structured, bite-size content helps novices combat the 'fear factor' associated with day-to-day clinical training, and provides a detailed resource that students and junior doctors can carry in their pocket. Key points New edition of the best-selling title that breaks down a complex and daunting subject using clearly-labelled, full-page ECG traces and concise but informative text Revised text and brand-new ECG traces bring the new edition fully up-to-date New chapters cover electrolyte and homeostatic disorders, and normal variants Logical, sequential content: relevant basic science, then a guide to understanding a normal ECG and the building blocks of an abnormal ECG, before describing clinical disorders

ECG Pocketcard

Interpretation and Management Guide

Pocket Reference for ECGs Made Easy - E-Book

Cardiology Explained

ECG Cards

For more than 25 years, The Only EKG Book You'll Ever Need has lived up to its name as an easy-to-understand, practical, and clear reference for everyday practice and clinical decision making. Dr. Thaler's ability to simplify complex concepts makes this an ideal tool for students, teachers, and practitioners at all levels who need to be competent in understanding how to read an EKG. Clear illustrations, clinical examples, and case studies help you quickly learn how to identify and interpret hypertrophy and enlargement, arrhythmias, conduction blocks, pre-excitation syndromes, myocardial infarction, and more. Features: New material throughout and shortened and simplified explanations ensure that you're reading the most up-to-date, clear, and accurate text available. More than 200 facsimiles of EKG strips provide greater insight into normal and abnormal tracings, increasing your understanding of their clinical significance. Clinical examples, interactive questions, and case studies put key concepts into real-world context so that what you learn is immediately usable. Full-color, simple illustrations highlight important concepts and make challenging concepts easier to understand. A companion ebook, with fully searchable text and interactive question bank, makes this a great resource for students, teachers, and practitioners.

The Guide to EKG Interpretation is designed as a practical guide for primary care physicians, students, nurses, physician's assistants, and anyone else who interprets electrocardiograms as part of his or her practice.

ECG Interpretation: An Incredibly Easy! Pocket Guide, Second Edition provides time-starved nurses with the essentials of electrocardiography in a streamlined, bulleted, and highly visual format. The book fits into a pocket for quick reference anytime and anywhere and uses charts, illustrations, logos, and other Incredibly Easy! features to help nurses spot key points at a glance. Topics include ECG basics, such as obtaining and interpreting rhythm strips; arrhythmia interpretation; pacemakers and ICDs; and 12-lead ECGs. This revised and updated Second Edition provides expanded coverage of the 8-step interpretation method, including new illustrations. A new appendix presents ACLS algorithms. Now expert advice on interpreting 12-lead ECGs can accompany the busy health care professional anywhere he or she goes! Designed to be carried in the pocket, this compact handbook will save the day any time you need to remember how to differentiate a left bundle branch block from a left anterior hemiblock. Chapters are organized into a systematic approach to follow 12-lead interpretation. The text features numerous tables with essential interpretation guidelines, figures, and 12-lead ECG examples for practice interpretation. There's even a ruler on the back cover to measure intervals. It's the perfect ready-reference, a problem-solver for any one who needs to interpret 12-lead ECGs on the spot.

An Incredibly Easy Pocket Guide

The Guide to EKG Interpretation

The ECG Criteria Book

The Only EKG Book You'll Ever Need

Pocket Reference for The 12-Lead ECG in Acute Coronary Syndromes - E-Book

Publisher's Note: Products purchased from 3rd Party sellers are not guaranteed by the Publisher for quality, authenticity, or access to any online entitlements included with the product. New at ECG interpretation? No need to go it alone--keep the basic skills and concepts at your fingertips, with ECG Interpretation: An Incredibly Easy!® Pocket Guide. Use this enjoyable reference for at-a-glance reviews of how to use and monitor ECG equipment, obtain and interpret rhythm strips, and accurately spot and treat arrhythmias. Full of helpful charts, illustrations, and easy-to-relate-to definitions, this is the perfect on-the-spot guide for students, new nurses, and all those looking for expert guidance on the job. Increase on-the-job or classroom confidence with this must-have pocket guide, featuring: NEW and updated content in quick-read, bulleted format, with easy-to-remember guidance on topics including: o Identifying and interpreting atrial, junctional, ventricular, sinus node, and atrioventricular arrhythmias o ECG effects of electrolyte imbalances o ECG effects of antiarrhythmics o Basic and advanced electrocardiography, including equipment uses and components o Waveform types and components Dozens of photos, drawings, and diagrams clearly outline key concepts, including: 8-step method of ECG evaluation Identifying and monitoring disorders, rhythm disturbances, and electrolyte imbalances Placement of different types of leads Identifying and solving monitor problems Interventions - Administering nonpharmacologic and pharmacologic treatments for arrhythmias, including pacemakers, ICDs, and antiarrhythmics Special features: Memory jogger - Memory tricks that help you remember key concepts and treatments Through the ages - Identifies differences in ECG interpretation and pacemaker needs, according to the patient's age Help desk - Explanations of monitoring equipment components and functions What causes it - Causes of different disorders, imbalances, and arrhythmias What to look for - Tips on identifying and interpreting arrhythmia How it's treated - Steps to take for a variety of treatment "Nurse Joy" and "Nurse Jake" - Expert insights on ECG methods and problem-solving End-of-book guides and tests: The Test Zone - Practice Q&A Quick guide to arrhythmias ACLS algorithms: The Pulseless Arrest, Tachycardia, and Bradycardia Guide to antiarrhythmic drugs Guide to choosing monitoring leads About the Clinical Editor Jessica Shank Coviello, DNP, APM, ANP-BC, is Associate Professor and Director of the Doctor of Nursing Practice Program at Yale Univers
This handy reference puts essential information at your fingertips! Pocket Reference for the 12-Lead ECG in

Acute Coronary Syndromes, 3rd Edition helps you recognize ST segment elevation myocardial infarction (STEMI) by introducing the 5-step approach to 12-lead analysis, making it faster and easier to learn 12-lead interpretation. Clear and concise, this book provides a simple, step-by-step approach along with tables, illustrations, and practice 12-lead ECGs to help you determine the likelihood of the presence of STEMI versus imposters or other causes of ST elevation. Written by two well-known educators, Tim Phalen, a paramedic, and Barbara J. Aehlert, a nurse, this pocket reference is available separately or as a package with its corresponding textbook, The 12-Lead ECG in Acute Coronary Syndromes Text, 3rd Edition. A clear, succinct, pocket-sized approach makes it easy to identify possible ST segment elevation myocardial infarction, determine the likelihood of the top STEMI imposters, and confidently categorize the ECG. Streamlined explanation of STEMI recognition includes an emphasis on STEMI imposters (non-infarct causes of ST elevation). Full-color illustrations clearly depict concepts and skills. Updated approach to ECG interpretation helps you determine STEMI versus other causes of ST elevation. NEW 5-step approach simplifies how to determine non-infarct causes of ST elevation, whether STEMI or STEMI imposter(s). NEW content in Suspecting STEMI chapter includes identifying the J-Point, determining ST elevation, Lead "Views," suspecting STEMI, and additional STEMI ECG changes. NEW content in STEMI Imposters chapter includes the top 5 STEMI imposters, ruling out the top STEMI imposters, and a 5-step analysis. NEW content in STEMI Imposters chapter includes the coronary artery anatomy, right ventricular infarction, posterior infarction, and obtaining additional leads. NEW Practice ECGs chapter is devoted to practicing the 5-step approach. NEW Practice ECGs chapter and 23 new 12-lead practice ECGs help you develop skills in 12-lead ECG recognition. NEW Key Point! boxes call attention to essential information.

Expanded, updated content, easier-to-understand definitions, more tracings and tables--it all adds up to a newly revised edition of this practical guide to the basics of ECG evaluation. Using clinically relevant questions throughout, Dr. Grauer provides concise answers and rationales for each--making this an excellent resource for self-study.

The new 2014 (6th Edition) of the ECG Pocket Brain has just come out! We have greatly enhanced and more than doubled the content of ECG-2011 PB. This new ECG-2014-PB (Expanded) retains its pocket size - adds spiral binding - and now contains 260 pages (plus 200 illustrations). Written in the same user-friendly style that is Dr. Grauer's trademark - this new 6th Edition takes ECG education to a new level. Aimed for beginning, novice AND experienced interpreters (acclaimed by students, nurses, physician extenders, EMS personnel, residents, and clinicians in practice of all specialties). Ideal for use on the ward, in the office or ED - and/or as a study aid for ECG workshops, classes, or more intense courses. Greatly enhanced sections include Bundle Branch Block/Hemiblocks, Chamber Enlargement, Acute MI/Ischemia. NEW topics include ECG signs of Pulmonary Embolus; Clinical Use of Lead aVR; ECG identification of the Culprit Vessel with Acute STEMI; RV MI; Posterior MI; Wellens Syndrome; DeWinter T waves; Giant T Waves; Takotsubo Cardiomyopathy; and more

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**ECG Interpretation: An Incredibly Easy! Pocket Guide
Nurse to Nurse: ECG Interpretation**