

ECG Pocketcards, Borm Bruckmeier Publishing, Borm Bruckmeier Publishing, LLC, 2002, 159103003X, 9781591030034, 6 pages. Set of three ECG pocketcards including ECG pocketcard ECG Evaluation pocketcard ECG Ruler Pocketcard.

Oncology Pocketcard Set , Jed A. Katzel, Oct 1, 2008, , 6 pages. .

The 12-lead ECG in Acute Coronary Syndromes, Tim Phalen, Barbara Aehlert, R.N., Apr 11, 2006, , 385 pages. Using an easy-to-understand, step-by-step approach, this full-color text describes how to interpret 12-lead ECGs and recognize Acute Coronary Syndromes. It includes the latest

A Case-Based Approach to Ecg Interpretation , Kaye D. Nagell, Ron Nagell, Aug 28, 2002, , 502 pages. Designed for readers who learn new skills best by doing, this case-based approach is the closest thing to treating real-life patients. Rather than straight memorization, this

Capnography, King of the ABC's A Systematic Approach for Paramedics, Troy Valente, Aug 11, 2010, , 80 pages. WRITTEN BY A PARAMEDIC FOR PARAMEDICS, THIS TEXT IS AN ALL INCLUSIVE LOOK INTO EVERY FACET OF CAPNOGRAPHY AS IT RELATES TO PREHOSPITAL PATIENT CARE. Capnography texts have been

Drug Pocket 2006, Andreas Russ, Dec 31, 2005, , 360 pages. The 5th edition Drug pocket 2006 is a quick reference guide containing all major drugs with their side effects, contraindications, and brand names. It contains new important

Nancy Caroline's Emergency Care in the Streets United Kingdom Edition, Paramed British, Nancy L. Caroline, Jun 28, 2007, , 1680 pages. Together with the British Paramedic Association, Jones and Bartlett Publishers is proud to publish this customized edition of the classic paramedic textbook, originally

Atrial Fibrilation Pocketcard Set, Anthony Bavry, Calvin Y. Choi, Aug 1, 2009, , 3 pages. .

Echocardiography Pocketcard Set (2), Raghu Vidhun, May 31, 2006, , . .

Neurology Pocketcard Set, Ruediger Ilg, Sebastian Stuckrad-barre, Oct 1, 2008, , 6 pages. .

ECG Cases Pocket, Debabrata Mukherjee, Apr 1, 2006, , 265 pages. .

Emergency and Critical Care Pocket Guide ACLS Version, Paula Derr, Jon Tardiff, Apr 6, 2006, , 172 pages. .

Pulmonary Arterial Hypertension (PAH) GUIDELINES Pocketcard? American College of Chest Physicians, (ACCP), American College of Chest Physicians, David B. Badesch, M.D., International Guidelines Center, Vallerie V. McLaughling, M.D., Lewis J. Rubin, Jan 20, 2010, , 10 pages. Guidelines Pocketcards(tm) are multi-fold pocketcards containing society-endorsed evidence-based

treatment guidelines in a brief algorithmic format that is most preferred by

For that, i found in this card a friend faster than the internet or any book, because of its simplicity and tons of ekg details included there including difficult scenarios. Of course being a pocket card it does not include explanations - whys, hows etc but is pretty detailed and filled with stripes.

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, tachyarrythmias, myocardial ischemia, and myocardial infarction stages. ECG tracings accompany the data. Hole-punched on the top left corner.

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Poor design For all you work publishers, the font is too small, the samples are just sample QRS with no explanation. Poor navigation. The only useful thing I found to be is the reference card. Sorry, wouldn't recommend to anyone. Usually never rubbish things. One star for you work, one for the reference card. Acer iconia 510 ics

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Founded my medical professionals, QxMD is dedicated to creating high quality, point-of-care tools for practicing health care professionals. Recognized as a leading developer of free medical software for mobile devices, QxMD develops content in cooperation with expert physicians from their respective fields.

Each case begins with the patient complaint and the actual field or hospital 12-lead ECG. You will be able to examine each 12-lead and come to a diagnostic conclusion. ECGs are expandable and movable for easy viewing on phones, computers or tablets. After choosing "answer― you will see a detailed analysis of the strip – many times with highlights graphically superimposed over the

strip itself to show areas of interest.

NOTE: This app contains 150 high-quality 12-lead ECG images and detailed graphic explanations. To provide this quality, the app is a large download. Android requires 91mb of available space (45mb cache for download and 45mb for product install). Some phones do not have this space available. If you have the needed space and get an error you may need to clear your market cache in order to download. Also due to size, downloading over a wireless network is preferable to the cellular network.

The Multiple Sclerosis - Clinical Care App contains current information on the diagnosis, classification, and management of multiple sclerosis (MS), concisely presented for use at the point of care. The content has been developed by Borm Bruckmeier Publishing in collaboration with the National MS Society, and is intended for practicing neurologists, resident physicians and other healthcare professionals involved in the management of patients with multiple sclerosis.

The Anesthesiology pocketcards is a concise clinical reference guide with a compilation of scores, classifications, algorithms, and dosage information necessary for the anesthesiologist's environment. It includes a complete hypothermia treatment algorithm, a pediatric drug dosage table, important vitals as well as the difficult airway algorithm.

Furthermore the app contains fluids and electrolytes management, a table of anti-coagulation and neuraxial anesthesia, and special information about cardiothoracic and obstetric anesthesia (hemodynamic values, drugs, risk stratification, and changes during pregnancy). In addition, there is information about peripheral nerve blocks and pain management (PCA Regime).

The Psychiatry App contains comprehensive guidelines on important and commonly seen psychiatric illness, organized in a concise and easily accessible manner. The app includes diagnostic and treatment guidelines, management algorithms, useful scores and scales, and drug administration tables detailing commonly used

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