



75 Nurse Cheat Sheets: For Students New Grad Nurses

By Aaron Reed Crna

Createspace, United States, 2015. Paperback. Book Condition: New. 229 x 152 mm. Language: English . Brand New Book ***** Print on Demand *****.MASTER THE MOST IMPORTANT INFO! Trim the fat and get the quick facts. Condense your knowledge base so you can skip the fluff, save time, and master your nursing career! The largest collection of nursing labs, medications, assessments, procedures, acronyms, diagrams, mnemonics, equations, conversions, scales, graphs, pictures, 20 pages of abbreviations and Spanish translations. This enormous mobile phone and eBook reference will replace all of your expensive and bulky laminated clinical sheets. We have poured through the textbooks and publications to serve you the meat and potatoes. Includes detailed tables, diagrams, algorithms, and charting tools. As well as. Abbreviations ABG: Analysis ABG: Interpretation ACLS: Bradycardia, Stroke, Tachycardia, Acute Coronary Syndrome algorithms ACLS: Cardiac arrest, Post Cardiac Arrest algorithms Admit Notes APGAR Artificial airway, endotracheal tube, laryngoscope size by age Blood Chemistry Blood Compatibility Blood Gas Formulas Blood Products BLS Algorithm Body Mass Index Body Surface Area Braden Scale Cardiac Volumes Pressures Cardioversion, Defibrillation, Fluid Challenge by Age Chest Pain Coagulation Studies Code Drugs Colloids Complete Blood Count Conversions: mcg, mg, mL, kg, lbs., mmHg, cmH2O Cranial Nerves Crystalloids...



READ ONLINE
[7.32 MB]

Reviews

This publication is amazing. It is definitely basic but shocks in the fifty percent of your publication. You wont feel monotony at anytime of your own time (that's what catalogues are for concerning if you question me).

-- Prof. Kirk Cruickshank DDS

This kind of book is every little thing and taught me to looking ahead of time and a lot more. I am quite late in start reading this one, but better then never. I found out this book from my dad and i encouraged this pdf to find out.

-- Justus Hettinger