



Nurses! Test Yourself in Clinical Skills

By Marian Traynor

Open University Press. Paperback. Book Condition: new. BRAND NEW, Nurses! Test Yourself in Clinical Skills, Marian Traynor, "This well presented and pragmatic book is an effective tool to assist with revision of clinical skills. It allows students to test their knowledge in a variety of standalone topics, such as risk assessment and medication management. I believe nursing students will find it a very valuable resource." Linzi McIlroy, Senior Professional Development Officer, Royal College of Nursing, Northern Ireland, UK Looking for a quick and effective way to revise and test your knowledge? Part of the Nurses! Test Yourself series, this handy reference book is the essential self-test resource for nurses studying clinical skills and preparing for exams. The book contains more than 300 test questions and 50 glossary terms including: Labelling test questions True or false questions Multiple choice questions Fill in the blank questionsSkills covered include: Infection control Respiratory skills Cardiovascular skills Neuro assessment skills Early warning scores (observations) Drug administration Fluid and nutritional skills Elimination skills Diabetes mellitus skills Risk assessmentFull answers and explanations are given within each chapter so the book can be used both for self-testing and for more constructive revision including preparation for OSCEs.



Reviews

A top quality publication along with the font used was intriguing to read. I really could comprehended everything using this written e ebook. Its been designed in an remarkably straightforward way and it is only after i finished reading through this publication by which basically altered me, modify the way i believe.

-- Cathrine Larkin Sr.

Very useful to all of group of people. I actually have read through and so i am certain that i will planning to study yet again once again down the road. I am just very easily can get a satisfaction of looking at a created book.

-- Mark Bernier