



2010 National Health professional qualification examinations of primary care professional (nurse) Note a pass

By XIE HE HU LI KAO SHI XIE ZU

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Pages Number: 583 Publisher: Fujian Science and Technology Press Pub. Date :2010-2-1. The book includes basic nursing. medical nursing. surgical nursing. gynecological nursing. pediatric nursing and other unit testing questions example. together with simulation questions. Contents: Introduction Chapter I Basic Nursing Care Chapter II Chapter III of the basic concepts of the theory of nursing care theory Chapter IV Chapter V Chapter VI of the health care system to communicate with nurses under Chapter VII of the legal procedures of Chapter VIII of the ninth care Chapter comfort. pain. rest and sleep and nutrition and diet activities. Chapter XII Chapter excretion of nosocomial infection prevention and control of drug Chapter XIII Chapter XIV Chapter XV of intravenous infusion and transfusion of hot and cold observed therapy Chapter XVI Chapter XVII disease Nursing care of critically ill patients hospice care Chapter XVIII Chapter Medical Nursing Introduction Chapter respiratory care of patients circulatory system diseases Chapter Chapter digestive system patient care Chapter disease patient care patient care and urinary system diseases. blood and hematopoietic system Chapter disease patient care endocrine system...



READ ONLINE
[6.24 MB]

Reviews

Extensive guide! Its such a excellent read. This can be for anyone who statte that there was not a worth looking at. I am just effortlessly will get a satisfaction of looking at a written publication.

-- **Melvin Hettinger**

This book will not be effortless to start on reading through but very exciting to learn. It is amongst the most remarkable book i have got go through. Once you begin to read the book, it is extremely difficult to leave it before concluding.

-- **Dr. Easton Collier DVM**