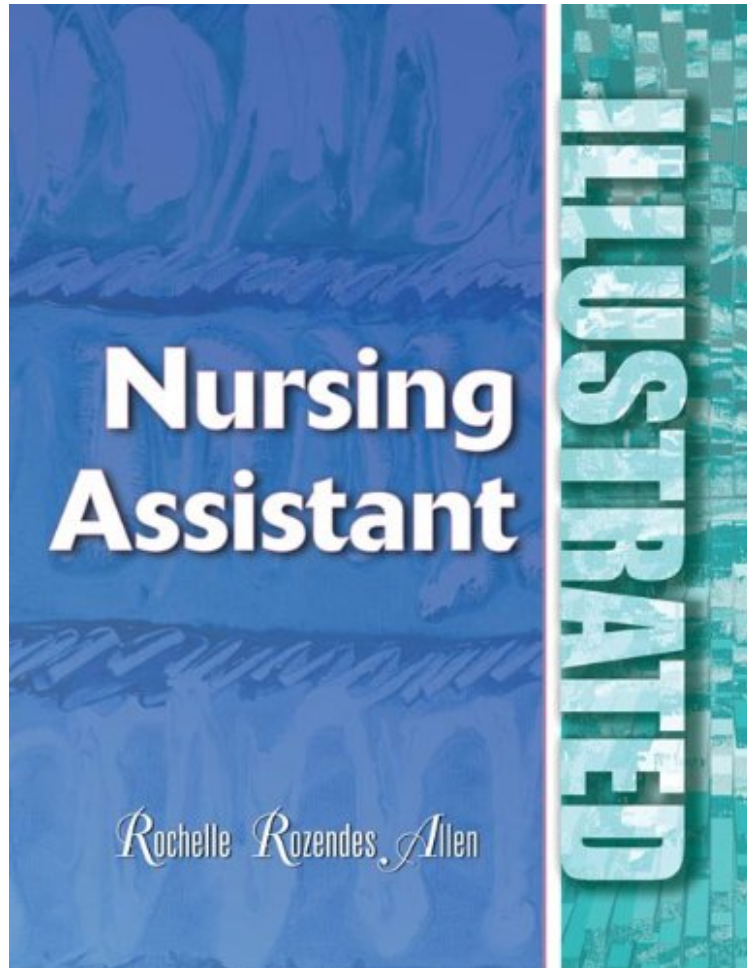


(Download pdf) Nursing Assistant Illustrated: Spanish Edition

Nursing Assistant Illustrated: Spanish Edition

Cengage Learning Delmar
*DOC | *audiobook | ebooks | Download PDF | ePub*



 Download

 Read Online

#3377007 in Books Cengage Learning 2006-04-19Original language:SpanishPDF # 1 .32 x 8.44 x 10.94l,
.95 #File Name: 140184135X208 pages | File size: 40.Mb

Cengage Learning Delmar : Nursing Assistant Illustrated: Spanish Edition before purchasing it in order to gage whether or not it would be worth my time, and all praised Nursing Assistant Illustrated: Spanish Edition:

It is an illustrated guide used for three main purposes. 1. It assists in preparing individuals to pass the state certification exam. It is great for individuals who are with English as a second language or for those visual learners as photos demonstrate the skills step by step. 2. For those individuals looking to retake their test because they maybe have failed the skills portion of the test, it systematically goes through the skills tested to assist in breaking down the skill into steps. For those individuals that have lost their certification due to the fact that they maybe have not worked in the field for a number of years, it assists in the review of the skills so that they may retest without going through another test. 3. For facilities and rehab facilities, assisted livings, those that hire CNA's to use as a tool for inservices.

Chapter 1 Infection Control Chapter 2 Emergencies Chapter 3 Personal Hygiene Chapter 4 Measuring and Recording Vital Signs Chapter 5 Resident's Basic Needs Chapter 6 Resident's Nutritional Needs Chapter 7 Resident's Elimination Needs Chapter 8 Restorative/Rehabilitative Care of the Resident Chapter 9 Post Mortem Care

About the Author Find learning solutions to boost your career, augment your curriculum, improve your training courses or help you master new skills, from the leader in skills based solutions for educational institutions, businesses, and professionals - Delmar, a part of Cengage Learning.