



## Lab Manual for Nursing Health Assessment

By Sharon Jensen

Lippincott Williams&Wilki Okt 2014, 2014. Taschenbuch. Book Condition: Neu. 277x214x20 mm. Neuware - The second edition of the Laboratory Manual is designed for use as both a clinical tool and a study guide to accompany Jensen's Nursing Health Assessment: A Best Practice Approach. Each chapter has a corresponding textbook chapter and contains an objectives summary, reading assignment, vocabulary list (key terms and abbreviations), study guide, alternative case-study scenarios, sample documentation form/checklist, and physical assessment checklist. The lab manual helps you to understand and apply the content explained in the corresponding textbook. It serves as a guide for clinical work in performing skills related to health assessment, as well as better preparing you for tests and examinations. The following information outlines the purpose of each section of the laboratory manual: Objectives Summary: This brief paragraph explains the main points of the corresponding textbook chapter. It is useful to review both before and after reading the actual assignment. Reading Assignment: This paragraph identifies the corresponding textbook chapter from Nursing Health Assessment. Vocabulary/Terminology: This section identifies and defines the key terms from the corresponding textbook chapter. Some chapters also include a list of common abbreviations/acronyms associated with the chapter. Study Guide: The Study Guide portion of each...

[DOWNLOAD](#)



[READ ONLINE](#)  
[ 2.21 MB ]

### Reviews

*The book is fantastic and great. This is for anyone who statte there was not a worthy of reading. I found out this publication from my i and dad advised this pdf to learn.*

-- **Pete Paucek DVM**

*A brand new e book with an all new point of view. I have got read and i am sure that i am going to likely to read through once more once more in the future. It is extremely difficult to leave it before concluding, once you begin to read the book.*

-- **Ms. Teagan Osinski III**