

THUMBNAIL  
NOT  
AVAILABLE

DOWNLOAD



## The National TCM colleges and universities supporting teaching materials: health assessment study guide and problem sets (for nursing professional use)(Chinese Edition)

By ZHANG YA LI . WANG RUI LI

paperback. Book Condition: New. Ship out in 2 business day, And Fast shipping, Free Tracking number will be provided after the shipment. Paperback. Pub Date: November 2012 Pages: 104 Language: English Publisher: People's Medical Publishing House National TCM colleges and supporting materials: health assessment study guide and problem sets (for nursing professional use) in nursing professional Health Assessment syllabus guidelines. reference the National Certified nursing qualification exam outline the requirements related to the preparation of the purpose is to enable the reader to understand the health assessment priorities and difficulties. more accurate. more clearly. more quickly learn and master the basic health assessment theory. basic knowledge and basic skills. National TCM colleges and supporting materials: health assessment study guide with problem sets (for nursing professionals with) Chapter as a unit. sub-Summary. heavy and difficult analytic exercises and reference written in answer four parts. Executive summary Chapter summed pointed out that the focus; heavy and difficult to resolve on student learning is not easy to understand. simple analytic further answering questions; exercises is a reference to the national nurse practitioners qualifying examination standardized organizations in the form of questions. the questions have

### Reviews

*It in a of the best publication. It really is rally intriguing throgh reading through period of time. You will not feel monotony at anytime of your own time (that's what catalogs are for relating to in the event you request me).*

-- Dr. Pat Hegmann

*It in one of my favorite publication. It is among the most awesome publication i have go through. I am just quickly will get a delight of reading through a published publication.*

-- Prof. Martin Zboncak DVM