


[DOWNLOAD](#)


## DeGowin s Diagnostic Examination Flashcards

By Manish Suneja, Joseph F. Szot, Richard F. LeBlond

McGraw-Hill Education - Europe, United States, 2015. Other merchandise. Condition: New.

Language: English . Brand New Book. A fun, fast, effective way for students to learn how to perform a complete diagnostic examinationBased on content from the classic point-of-care guide DeGowin s Diagnostic Examination, these flashcards enable students to brush up on their diagnostic examination procedural skills by asking questions that test their knowledge and providing answers that impart must-know information.Over 200 two-sided cards that contain an open-ended question with a concise, bulleted answer on the flip side. The cards focus on the diagnoses most frequently tested on the USMLE Step 2 and 3 examinations.Perfect for enhancing diagnostic and decision-making skills, each card features:A common patient complaint, or physical finding, that forms the basis of a clinical vignette-which emphasizes a key diagnostic hypothesis conceptGuidance for taking a methodical, systematic approach to diagnosis based on the patient history and physical examination A focus on diagnostic clues and progressive problem-solving that facilitates clinical decision-making Clinical Pearls that highlight a clinical dilemma and provide high-yield nuggets of information that are relevant to day-to-day practiceIdentifier icons for main topic areas designed to make the cards easy to use and shuffle.



[READ ONLINE](#)  
[ 9.15 MB ]

### Reviews

*The ideal ebook i possibly go through. It generally does not cost an excessive amount of. Once you begin to read the book, it is extremely difficult to leave it before concluding.*

-- **Vincenza Hand**

*This pdf will never be straightforward to begin on looking at but really entertaining to read through. I really could comprehend everything out of this composed e pdf. I am just very easily could possibly get a enjoyment of looking at a composed ebook.*

-- **Dr. Mallory Bashirian Sr.**