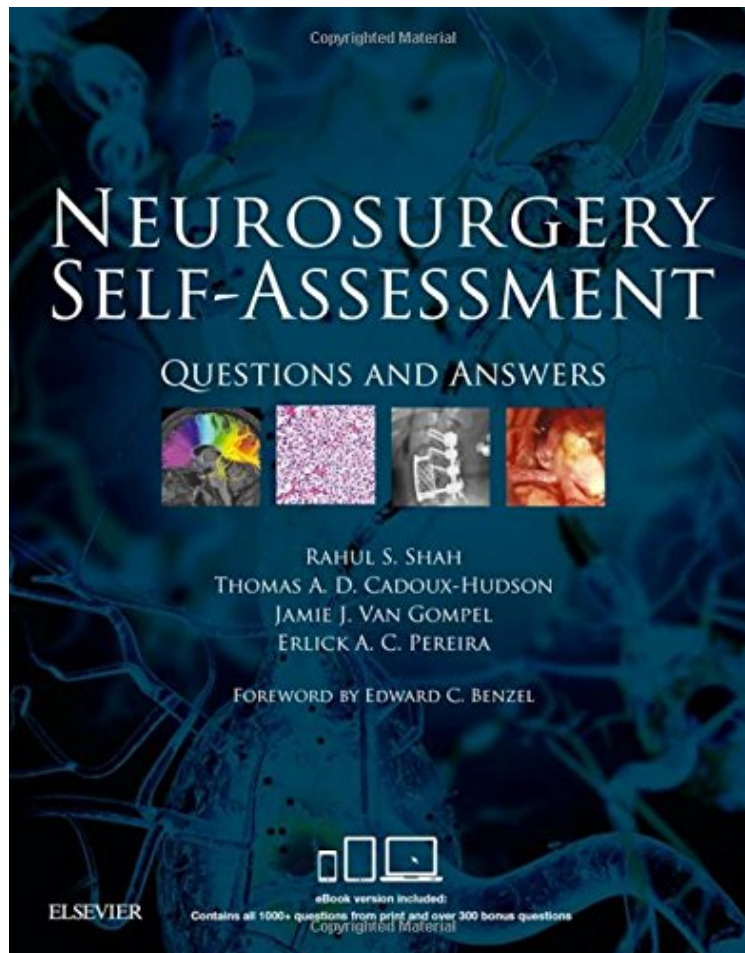


(Free read ebook) Neurosurgery Self-Assessment: Questions and Answers, 1e

Neurosurgery Self-Assessment: Questions and Answers, 1e

*Rahul S. Shah BSc(Hons) MBChB(Hons) MRCS(Eng), Thomas A.D. Cadoux-Hudson DPhil FRCS MB BS,
Jamie J. Van Gompel M.D., Erlick Pereira MA BM BCh DM FRCS(Neuro.Surg) SFHEA*
*audiobook | *ebooks | Download PDF | ePub | DOC*



[Download](#)

[Read Online](#)

#865210 in Books 2016-10-03 Original language: English 10.20 x .90 x 7.201, #File Name: 0323374808520 pages | File size: 26.Mb

Rahul S. Shah BSc(Hons) MBChB(Hons) MRCS(Eng), Thomas A.D. Cadoux-Hudson DPhil FRCS MB BS, Jamie J. Van Gompel M.D., Erlick Pereira MA BM BCh DM FRCS(Neuro.Surg) SFHEA : Neurosurgery Self-Assessment: Questions and Answers, 1e before purchasing it in order to gauge whether or not it would be worth my time, and all praised Neurosurgery Self-Assessment: Questions and Answers, 1e:

3 of 3 people found the following review helpful. Will be great...when it's finished By jump Bought this book for studying for neurosurgery boards. It seems mostly designed to be used as an online question bank, as many questions and answers aren't in the book itself. Online, all of the questions are in a light gray text on a white background, making prolonged study very difficult. You can't flag questions. There are numerous pictures and charts that display as miniscule thumbnails with no way to click and enlarge them. There are also several mistakes in the online version (one chapter has every answer description mismatched to the question, other questions say one answer but explain another, and others seem like they're missing a key sentence in the question). That said, it covers a vast array of subject matter

and will provide a good review when the problems are sorted out.0 of 0 people found the following review helpful.
very good seller .By Ulysses Sailsburyso fast, receive it next day , Good product and good service. as a gift to Tommy,
OK. feel very good .

Ideal for both neurosurgical residents and recertifying neurosurgeons, Neurosurgery Self-Assessment: Questions and Answers offers the most comprehensive, up to date coverage available. Over 1,000 clinically relevant multiple-choice questions across 46 topic areas test the candidates knowledge of basic neuroscience and neurosurgical subspecialties to an unparalleled degree and provide detailed answer explanations to facilitate learning and assessment. Over 700 histology, pathology, radiology, clinical and anatomical images serve as an index of routinely tested-on images in neurosurgical examinations with high-yield summaries of each pathology to reinforce and simplify key concepts. Includes only multiple choice questions in both single-best-answer and extended matching item (10-20 options) format increasingly adopted by neurosurgery certification boards worldwide. Questions are organized by topic and classified by degree of difficulty through a highly visual "traffic light system" which codes each question in green, amber, or red. Includes coverage of the landmark studies in areas such as vascular, stroke, spine and neurooncology. Practical tips facilitate study with test-taking strategies and things to consider before sitting for an exam. Utilizes Imperial and SI units throughout. Expert Consult eBook version included with purchase. This enhanced eBook experience acts an interactive question bank which automatically scores and provides immediate answer feedback, as well as allowing you to search all of the text, figures, and references from the book.

"This is an outstanding resource for residents at all levels of neurosurgical training. It provides detailed, full-length, and in-depth explanations for each question, and grades the questions based on difficulty. The website contains even more questions and self-assessment examinations. This is an essential tool for neurosurgery residents to help them in their neurosurgical training and knowledge acquisition." - Fady Charbel, MD, FAANS, FACS (University of Illinois at Chicago College of Medicine) for Doodys Services