## Perpustakaan Universitas Indonesia >> eBook - Kesehatan dan Kedokteran

## Vascular neurology : questions and answers

Futrell, Nancy; Jamieson, Dara G.

Deskripsi Dokumen: http://lontar.ui.ac.id/opac/themes/libri2/detail.jsp?id=111466&lokasi=lokal

\_\_\_\_\_

## Abstrak

The only review book for the biggest subspecialty in neurology, Vascular Neurology: Questions and Answers contains more than 500 questions, answers, explanations, and references to help readers self-assess their knowledge and to prepare for the RITE exams, the neurology Board exam, and the vascular neurology subspecialty Board exam. In addition, it will be an essential review for the thousands of neurologists currently eligible for vascular neurology certification. Until 2009, general neurologists whose practice consists of at least 25% stroke patients can be certified after passing the vascular neurology Boards without committing to a yearlong approved fellowship. Vascular Neurology: Questions and Answers covers everything from the basics of neuroscience to must-know clinical neurology to neurovascular esoterica. Board-type review questions are used throughout, each with an answer, a detailed explanation, and one or more references to help direct more in-depth review as desired. Divided into nine key sections for targeted topic review, this is the most comprehensive and effective way to prepare for exams.Key features include: Applicability to a wide range of physicians, including medical students; neurology, psychiatry, surgical and medical residents; all clinical neurologists; all stroke specialists in any field; cardiologists; neurosurgeons; internists; hospitalists Board-type question format used to provide familiarity with question types A fun, testing without anxiety self-assessment format for board examinations A Q&A format with detailed explanations of why the answers are correct and why the distractors are wrong References with each question for further investigation as desired Clinical scenario format questions used Many excellent color and black and white radiological images Many excellent color neuropathological images