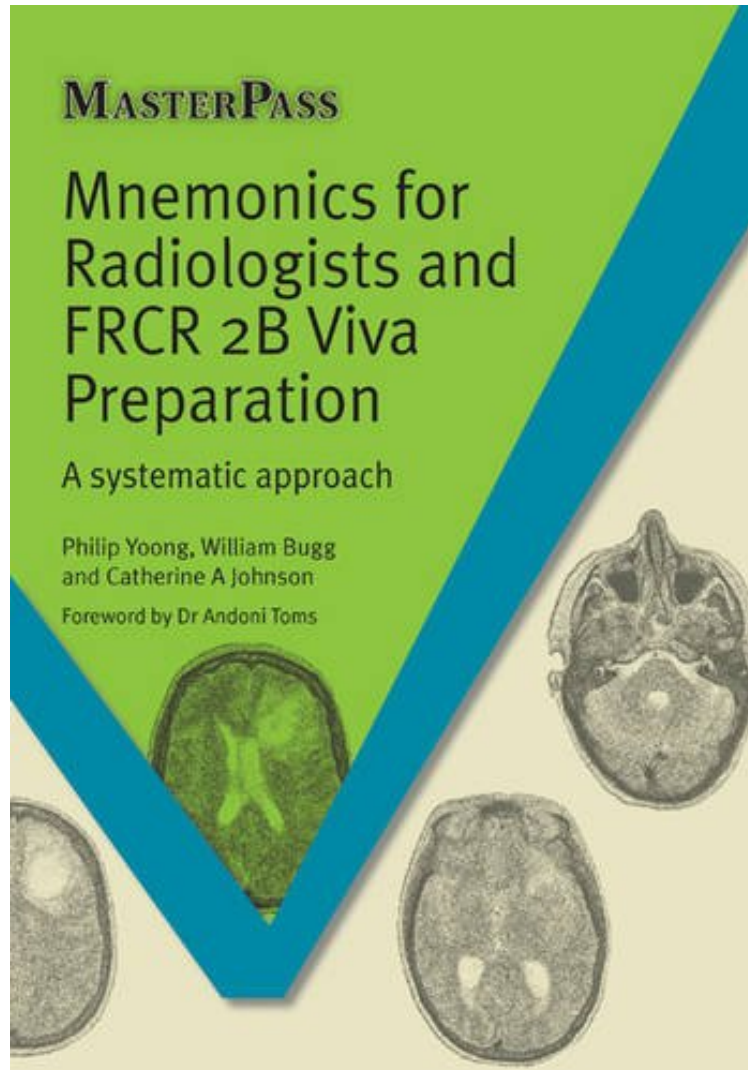


Mnemonics for Radiologists and FRCR 2B Viva Preparation: A Systematic Approach (Master Pass)

Phillip Yoong, William Bugg, Catherine A. Johnson
*ebooks | Download PDF | *ePub | DOC | audiobook*



 [Download](#)

 [Read Online](#)

#2806745 in Books 2013-08-17 Original language: English PDF # 1 9.75 x .60 x 6.851, 1.15 #File Name: 1908911956242 pages | File size: 40.Mb

Phillip Yoong, William Bugg, Catherine A. Johnson : Mnemonics for Radiologists and FRCR 2B Viva Preparation: A Systematic Approach (Master Pass) before purchasing it in order to gage whether or not it would be worth my time, and all praised Mnemonics for Radiologists and FRCR 2B Viva Preparation: A Systematic Approach (Master Pass):

0 of 0 people found the following review helpful. I wish I had started with this book for 2a ...By MariamI wish I had started with this book for 2a even. This is a must read for any radiology oral exam. I have the kindle version.0 of 0

people found the following review helpful. Four StarsBy KabongoGreat materials0 of 0 people found the following review helpful. goodBy LEE CHEE KONGVery good book. I wish i read it before my first frcr 2b attempt. Provide a good list of differentials

Revising for the final FRCR examination is a challenging task. The candidate has to balance their revision time between image interpretation practice, learning facts and refining presentation skills. Whilst it is better to gain an understanding of the underlying mechanisms that result in a radiological abnormality, it is an unavoidable truth that some things just have to be rote learned. This revision guide demonstrates a proven mechanism for organising thoughts, directing revision towards the more important diagnoses and providing clarity when confronted with the mountain of information expected to be retained and recalled during the FRCR viva exam. Mnemonics typically uses word-based cues to enhance memory, reduce cognitive load and aid learning. This guide relies on acronyms and acrostics - proven to be highly effective for rote learning and focused revision. FRCR examination candidates will appreciate the unified structure throughout, with extensive use of sample images followed by sets of differential diagnoses and mnemonic listings. For each stem of the mnemonic, the main radiological findings and useful distinguishing features are listed and a model answer is given. A short discussion of the main diagnoses follows, increasing comprehension and aiding examination confidence.

About the AuthorPHILIP YOONG Clinical Fellow in Musculoskeletal Radiology Nuffield Orthopaedic Centre, Oxford WILLIAM BUGG Radiology Registrar Norfolk and Norwich University Hospital CATHERINE A JOHNSON Senior Fellow in Radiology Royal Marsden Hospital, London Philip Yoong is a clinical fellow in musculoskeletal radiology at the Nuffield Orthopaedic Centre, Oxford. He graduated from University College London in 2002 and completed basic surgical training before joining the Norwich radiology training scheme in 2008. William Bugg is a final year radiology registrar at the Norfolk and Norwich University Hospital. He graduated from Imperial College London in 2002 and completed basic surgical training before joining the Norwich radiology training scheme in 2008. His subspecialty areas of interest are gastrointestinal and musculoskeletal radiology. Catherine A Johnson is a senior fellow in radiology at the Royal Marsden Hospital, London. She graduated from Imperial College London in 2002. After completing her basic surgical training, she trained as a radiologist in East Anglia and London. She completed her radiology training in 2013. Her subspecialty areas of interest are oncology, genitourinary, and head and neck radiology.