

Little Black Book of Neuropsychology: A Syndrome-Based Approach (Hardback)

By -

Springer-Verlag New York Inc., United States, 2011. Hardback. Book Condition: New. 239 x 157 mm. Language: English . Brand New Book ***** Print on Demand *****. From translating the patient s medical records and test results to providing recommendations, the neuropsychological evaluation incorporates the science and practice of neuropsychology, neurology, and psychological sciences. The Little Black Book of Neuropsychology brings the practice and study of neuropsychology into concise step-by-step focus-without skimping on scientific quality. This one-of-a-kind assessment reference complements standard textbooks by outlining signs, symptoms, and complaints according to neuropsychological domain (such as memory, language, or executive function), with descriptions of possible deficits involved, inpatient and outpatient assessment methods, and possible etiologies. Additional chapters offer a more traditional approach to evaluation, discussing specific neurological disorders and diseases in terms of their clinical features, neuroanatomical correlates, and assessment and treatment considerations. Chapters in psychometrics provide for initial understanding of brain-behavior interpretation as well as more advanced principals for neuropsychology practice including new diagnostic concepts and analysis of change in performance over time. For the trainee, beginning clinician or seasoned expert, this user-friendly presentation incorporating quick reference guides throughout which will add to the practice armentarium of beginning and seasoned clinicians alike. Key...



Reviews

This publication is wonderful. It really is rally interesting throgh reading period of time. I am just very easily will get a delight of reading a published book. -- Roma Little

Extensive manual for book fans. It really is simplified but surprises inside the fifty percent of your pdf. I realized this pdf from my dad and i advised this pdf to discover.

-- Geoffrey Wiza