



## Medical Management Of Adults With Neurologic Disabilities

By Adrian Cristian MD

Demos Medical Publishing. Paperback. Condition: New. 304 pages. Dimensions: 9.8in. x 7.0in. x 1.1in.As a result of advances in modern medicine and public health, adults with neurologic disabilities are living longer and often very productive lives. Because of this increased longevity, however, these patients often have secondary medical issues related to the aging process. For example, the management of hypertension, obesity, and diabetes are quite different in spinal cord injury, brain injury, and multiple sclerosis patients than in the standard treatments for typical patients. Medical Management of Adults with Neurologic Disabilities provides a reference that busy clinicians can refer to in the daily management of the diverse medical problems faced by those living with neurologic disabilities. The chapters have been selected based on the most common medical problems and health care issues that clinicians face daily, with each covering basic information about pertinent anatomy, physiology, pathophysiology, patient assessment, and practical treatment advice. With an emphasis on algorithms, clinical pearls, and guidelines, this concise and portable book is an essential means of quick reference for all physicians managing patients aging with neurologic disabilities. Special features of this unique handbook include: Alphabetically-listed chapters, facilitating quick reference Discussion of management strategies for each



## Reviews

This book will be worth getting. Better then never, though i am quite late in start reading this one. Its been written in an extremely basic way which is only right after i finished reading this book through which actually altered me, alter the way i believe.

-- Mr. Enrico Lesch

The publication is simple in read easier to comprehend. It really is rally interesting through looking at time period. I found out this book from my i and dad suggested this pdf to discover.

-- Shakira Kunde