



Neuromuscular/EMG: RMQR

By Nathan D. Prahlow, John C. Kincaid, Ralph Buschbacher

Demos Medical Publishing. Hardback. Book Condition: new. BRAND NEW, Neuromuscular/EMG: RMQR, Nathan D. Prahlow, John C. Kincaid, Ralph Buschbacher, This book is designed for the busy practitioner seeking quick answers when diagnosing and treating common - and not so common - disorders. Each volume in the series focuses on a key area of rehabilitation medicine and breaks down the problems, treatments, and expected results into succinct facts, organized alphabetically and presented in bullet-point style for quick reference in the office or clinic. Whether the practitioner needs to look up a diagnostic question, neurorehabilitation complication, or sports intervention, this series provides the answers. "Neuromuscular/EMG" covers all major topics in pediatric rehabilitation and is comprised of eight sections covering mononeuropathies, polyneuropathies, the neuromuscular junction, motor neuron disease, radiculopathies, plexopathies, muscle diseases, and movement disorders. "Neuromuscular/EMG: Rehabilitation Medicine Quick Reference" provides the necessary knowledge the busy practitioner needs to deliver quality rehabilitative care to pediatric patients. Addressing more than 100 varied topics presented in a consistent format for maximum clinical utility, this nuts and bolts resource is organized in eight sections. Every entry is standardized for quick look-up in the office or clinic, and features description, etiology, risk factors, clinical features, natural history,...



READ ONLINE
[6.94 MB]

Reviews

I just started out looking at this ebook. This can be for those who statter there had not been a worthy of reading through. You can expect to like the way the blogger publish this ebook.

-- **Dr. Freddie Greenholt Jr.**

These sorts of pdf is the greatest pdf available. It really is written in simple words and never difficult to understand. I am just very easily could get a delight of studying a written ebook.

-- **Mr. Allen Cassin**