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Neck and Arm Pain Syndromes: Evidence-informed Screening, Diagnosis and Management (Hardback) - Common

*Edited by Joshua Cleland, Edited by Peter Huijbregts Edited by Cesar Fernandez-De-Las-Penas
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before purchasing it in order to gauge whether or not it would be worth my time, and all praised Neck and Arm Pain Syndromes: Evidence-informed Screening, Diagnosis and Management (Hardback) - Common:

0 of 0 people found the following review helpful. Good general source for upper quadrant common disordersBy tagGood general source for upper quadrant common disorders. The major downside is the fact that it emphasizes on theoretical pathobiological aspects of the conditions discussed, it lacks treatment approaches (suggestions) in most of the chapters. Also, one chapter of a non biomedical model should be included... However, I have found it an important tool to guide me through some aspects of assessment and management.The pictures should be coloured instead of black and white, in my opinion.1 of 1 people found the following review helpful. So good, I let my physical therapist keep my copyBy Rod MerrillAlthough I haven't a medical background I found this book an excellent read. When I showed the book to my physical therapist (a doctor) she was extremely impressed how the chapters were written by many professionals whose material she was already acquainted with. As this book will now be used as a reference with fellow colleagues in her practice I was glad to leave my copy where it may become worn with frequent usage.1 of 1 people found the following review helpful. Glad I bought itBy Burton FordGood purchase to add to my resources as a PT. It is nice to find a book that is focused as this one is, well written, detailed, evidence based, etc.

An evidence- and clinical-based book, covering research-based diagnosis, prognosis and management of neuromusculoskeletal pathologies and dysfunctions of the upper quadrant, including joint, muscle, myofascial and neural tissue approaches.