



DOWNLOAD



Physical Therapy Documentation: From Examination to Outcome (2nd Revised edition)

By Mia Erickson, Ralph R. Utzman, Becky McKnight

SLACK Incorporated. Paperback. Book Condition: new. BRAND NEW, Physical Therapy Documentation: From Examination to Outcome (2nd Revised edition), Mia Erickson, Ralph R. Utzman, Becky McKnight, Complete and accurate documentation is one of the most essential skills for a physical therapist to develop and use effectively. Necessary for both new and experienced practitioners, the new and updated Second Edition of Physical Therapy Documentation: From Examination to Outcome will teach and explain physical therapy documentation from A to Z. Physical Therapy Documentation, Second Edition provides individuals with the knowledge and skills for documenting physical therapy services. The text begins with several chapters of background information that give the rationale for quality documentation. Physical Therapy Documentation, Second Edition provides the physical therapist's ethical responsibility for quality record keeping. The mechanics of note writing are delivered in a manner friendly to those who are learning the basic elements of documentation. Mia Erickson, Ralph Utzman, and Rebecca McKnight also include chapters on professional responsibilities and reimbursement issues commonly associated with documentation that are important to physical therapists. Each chapter includes examples and opportunities for practice covering a variety of physical therapy patients and settings. Features in the Second Edition : Multiple sections covering electronic documentation,...



READ ONLINE

[2.16 MB]

Reviews

Comprehensive guide for pdf fanatics. It is filled with knowledge and wisdom It is extremely difficult to leave it before concluding, once you begin to read the book.

-- **Valentin Thompson**

Very helpful to all category of folks. It is actually rally exciting throug studying time. I am easily will get a delight of looking at a created ebook.

-- **Prof. Isaiah Harber**