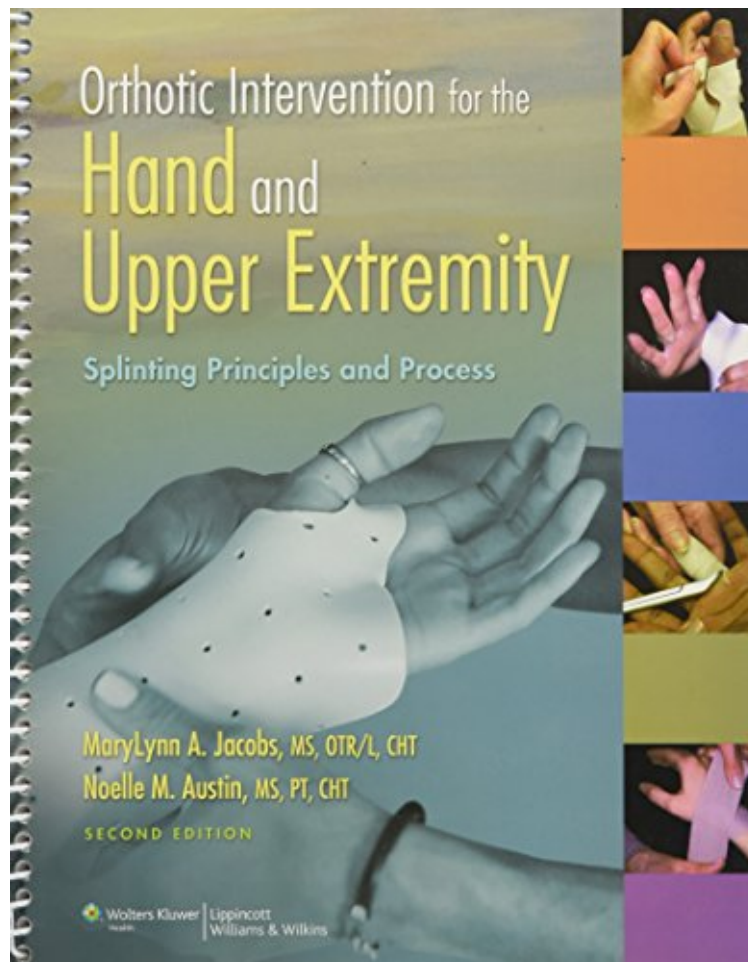


Orthotic Intervention for the Hand and Upper Extremity: Splinting Principles and Process

MaryLynn A. Jacobs MS OTR/L CHT, Noelle M. Austin MS PT CHT
DOC | *audiobook | ebooks | Download PDF | ePub



DOWNLOAD



READ ONLINE

#236264 in Books LWW 2013-09-28Original language:EnglishPDF # 1 10.75 x 9.25 x 1.251, .0 #File Name: 1451145306672 pages | File size: 19.Mb

MaryLynn A. Jacobs MS OTR/L CHT, Noelle M. Austin MS PT CHT : Orthotic Intervention for the Hand and Upper Extremity: Splinting Principles and Process before purchasing it in order to gage whether or not it would be worth my time, and all praised Orthotic Intervention for the Hand and Upper Extremity: Splinting Principles and Process:

0 of 0 people found the following review helpful. Five StarsBy RenieLots of diagrams of patterns. Clear and helpful reource.
0 of 0 people found the following review helpful. Four StarsBy AllyVery useful in my Orthotics class and in the clinics. Lots of pictures and How to's. Worth buying.
0 of 1 people found the following review helpful. Wish it was a hard cover-tears too easily.
By KristiGet UE hand ortho text book for splinting. Great to have around for reference material. My only negative about the product is that the cover is like a thin cardboard/poster board material and it tears easily. I wish this was a hard cover text as it has great material and will be a book I will keep around at work for

reference when making splints.

Publishers Note: Products purchased from 3rd Party sellers are not guaranteed by the Publisher for quality, authenticity, or access to any online entitlements included with the product. Excel in your career as an occupation therapist with the expert information and easy-to-understand presentation in *Orthotic Intervention for the Hand and Upper Extremity: Splinting Principles and Process, 2nd Edition*. This proven book provides orthosis patterns for most upper extremity diagnoses and provides the information you need to make an informed decision about whether the best solution for a patient is to fabricate a thermoplastic or neoprene splint, or to cast, tape, or choose an over-the-counter solution. This detailed and easy-to-use reference demonstrates splint fabrication techniques and related interventions, highlights anatomical and biomechanical principles, discusses associated indications and precautions, details common orthotic interventions, and provides an overview of popular taping methods. Master key concepts and skills with pattern descriptions and photographs for each intervention, along with Clinical Pearls, and Pattern Pearls that provide fabrication and orthosis modification tips, as well as insight for improving cost containment and maximizing time efficiency. Apply concepts to the clinical experience with case studies that stimulate clinical reasoning and help you synthesize text information. Find the information you need fast with lists of splints by name and by diagnosis in the index. See how research informs practice with evidence-based examples. Prepare for practice with consistent use of ASHT orthotics nomenclature throughout the book.