Introduction To Splinting: A Clinical-Reasoning & Problem-Solving Approach
This user-friendly text provides the basics needed to master the fine detail of splinting. An excellent textbook, Introduction to Splinting includes the basic theory of splinting and its application to the design, fabrication, and evaluation of splints for patient care. This book also covers applied knowledge of pathology, kinesiology, anatomy, and biomechanics. As a combination textbook/workbook, Introduction to Splinting features an abundance of illustrations to show the detail of splinting. It includes quizzes, laboratory exercises, and case studies to help students grasp the basics of effective splinting techniques and skills.

**Book Information**

Series: Introduction to Splinting  
Spiral-bound: 655 pages  
Publisher: Mosby; 2 edition (January 15, 2001)  
Language: English  
ISBN-10: 0323009344  
Product Dimensions: 0.8 x 8 x 8.8 inches  
Shipping Weight: 2.2 pounds  
Average Customer Review: 5.0 out of 5 stars  
1 customer review  
Best Sellers Rank: #753,662 in Books (See Top 100 in Books)  
#11 in Books > Textbooks > Medicine & Health Sciences > Medicine > Special Topics > Prosthesis  
#29 in Books > Medical Books > Medicine > Prosthesis  
#624 in Books > Textbooks > Medicine & Health Sciences > Allied Health Services > Occupational Therapy

**Customer Reviews**

Brenda M. Coppard, MS, OTR/L, Creighton University, Occupational Therapy Department, Omaha, NE; and Helene Lohman, MA, OTR/L, Creighton University, Occupational Therapy Department, Omaha, NE

My OT class just got into our splinting (for stroke and TBI rehab) unit, and this is our text. I made my first resting hand splint last Friday, using the detailed instructions from Coppard's book. All I can say is, "wow." This was truly a great resource. Not only does Coppard explain the theories behind splinting, but she also gives detailed instructions for creating patterns and splints themselves. Everything is top-notch for a student who is worrying his or her hair grey over positioning and
pressure-distribution. The book also includes forms for assessing your own splints, covering all the necessary elements and common mistakes made by beginning splint-makers. There are short quizzes at the end of each chapter, which are useful, and loads of good pictures. As a student, I highly recommend this guide.

Download to continue reading...