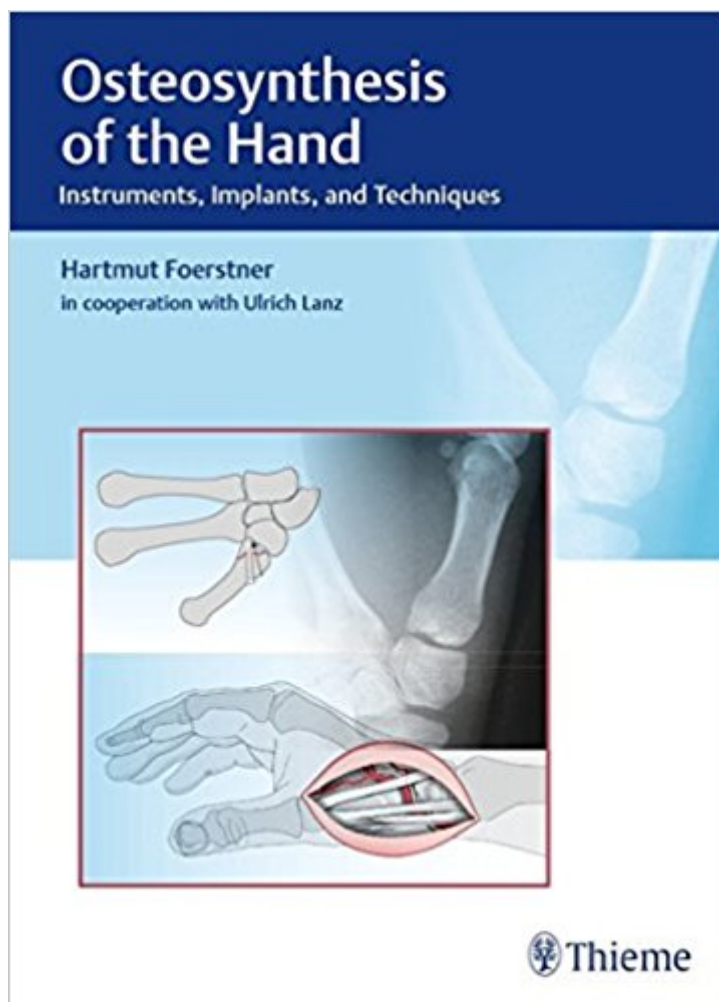


The book was found

# Osteosynthesis Of The Hand: Instruments, Implants, And Techniques



## Synopsis

FOUR STARS from Doody's Star Ratings. This book is vastly different...in that it is primarily a visual presentation. With almost 775 images on 188 pages, that works out to an average of 4.12 images per page. So except for the Introduction, the other chapters consist mainly of images with captions. -- BIZ INDIAThis is an excellent compendium of osteosynthesis techniques for any hand surgeon. It would most benefit trainees and orthopedic surgeons less familiar with hand surgery techniques. -- Doody's Book Review (Score: 90)Osteosynthesis of the Hand is the ideal reference tool for every hand surgeon interested in learning more about proven osteosynthesis techniques in hand surgery. Special features: A comprehensive and up-to-date overview of common tools and implants. A total of 775 illustrations showing detailed descriptions of techniques, clearly demonstrating each important step. The many illustrations, in combination with concise and pertinent text, result in detailed, yet easy-to-grasp descriptions of the relevant surgical procedures. A chapter on differential indications with unique tabular summaries of the most common fracture types and their current surgical management options. Both the fracture type and the management options are shown in clear graphic form, complemented by X-ray images of the individual fractures.

## Book Information

Hardcover: 200 pages

Publisher: TPS; 1 edition (October 10, 2016)

Language: English

ISBN-10: 3132038113

ISBN-13: 978-3132038110

Product Dimensions: 8 x 0.7 x 10.9 inches

Shipping Weight: 1.8 pounds (View shipping rates and policies)

Average Customer Review: Be the first to review this item

Best Sellers Rank: #938,094 in Books (See Top 100 in Books) #84 in Books > Textbooks > Medicine & Health Sciences > Medicine > Clinical > Surgery > Plastic & Cosmetic #132 in Books > Medical Books > Medicine > Surgery > Plastic #323 in Books > Textbooks > Medicine & Health Sciences > Medicine > Clinical > Orthopedics

[Download to continue reading...](#)

Osteosynthesis of the Hand: Instruments, Implants, and Techniques Atlas of Craniomaxillofacial

Osteosynthesis: Microplates, Miniplates, and Screws BEST OF CALLIGRAPHY NOTEBOOK.

Creative Hand Lettering: 4 Types of lined pages to practice Hand Lettering + 2 illustrated

Hand-Lettered styles. Calligraphy Workbook ( Lettering calligraphy ) Hand Dyeing Yarn and Fleece: Custom-Color Your Favorite Fibers with Dip-Dyeing, Hand-Painting, Tie-Dyeing, and Other Creative Techniques The Radiology of Orthopaedic Implants: An Atlas of Techniques and Assessment, 1e Hand Embroidery Basics: Learn How to Hand Embroidery Basic Stitches and Techniques Hand Embroidery Basics: For Beginners! - How To Hand Embroidery Basic Stitches, Plus Amazing Tips And Techniques! Embroidery: Hand Embroidery for Beginners: Basic Stitches and Techniques of Hand Embroidery Hand Tool Essentials: Refine Your Power Tool Projects with Hand Tool Techniques (Popular Woodworking) The Best Little Book on Hand Analysis: The every-person's guide to palm reading incorporating hand analysis techniques flavored with astrology for astounding results I Love Music: All About Musical Instruments Then and Now: Music Instruments for Kids (Children's Music Books) The Official Mortal Instruments Coloring Book (The Mortal Instruments) Making Gourd Musical Instruments: Over 60 String, Wind & Percussion Instruments & How to Play Them Surgical Instruments: A Pocket Guide, 3e (Wells, Surgical Instruments) Christmas Instruments in Praise: Bass Clef Instruments (Bassoon, Trombone, Euphonium, & Others) Christmas Classics - Easy Instrumental Solos or Duets for Any Combination of Instruments: Bass Clef Instruments (Bassoon, Trombone, Euphonium, & Others) Music at Hand: Instruments, Bodies, and Cognition (Oxford Studies in Music Theory) Left Hand Chords for Guitar, Mandolin, Ukulele and Banjo: Essential Chord Fingering Charts for Left Hand Players for the Major, Minor, and Seventh ... Scales, Blank Chord Boxes and Sheet Music Combating Biofilms: Why Your Antibiotics and Antifungals Fail: Solutions for Lyme Disease, Chronic Sinusitis, Pneumonia, Yeast Infections, Wounds, Ear ... Bad Breath, Cystic Fibrosis and Implants Service Characteristics of Biomedical Materials and Implants (Series on Biomaterials and Bioengineering)

[Contact Us](#)

[DMCA](#)

[Privacy](#)

[FAQ & Help](#)