



Rehabilitation of the Hand and Upper Limb, 1e

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Butterworth-Heinemann, 2003. Book Condition: New. Brand New, Unread Copy in Perfect Condition. A+ Customer Service! Summary: 1. INTRODUCTION a. Wound and Tissue healing b. Therapy Principles and Modalities 2. THE HAND a. Functional Anatomy and Assessment b. Fractures c. Dislocations and Ligament Injuries d. Flexor Tendon Injuries e. Extensor Tendon Injuries f. Tendonitis, Tenosynovitis and Trigger fingers g. Burns h. Amputations and Prosthesis i. The stiff Hand j. Dupuytrens Contracture k. Vascular disorders 3. THE WRIST a. Functional anatomy and assessment b. Kintmatics of the wrist and mobilisation techniques c. Investigation procedures and special tests d. Distal Radial fractures e. Carpal fractures f. Management of carpal instability g. Salvage procedures for the wrist h. The stiff wrist 4. HAND AND WRIST ARTHRITIS a. Oesteoarthritis b. Rheumatoid arthritis 5. THE ELBOW a. Functional anatomy and assessment b. Elbow trauma c. The stiff elbow d. Elbow reconstruction and arthroplasty e. Soft tissue injuries 6. THE SHOULDER a. Functional anatomy and assessment b. Conservative management of rotator cuff, capsulitis and frozen shoulder c. Fractures d. Rotator cuff conditions e. Arthroplasty f. Arthrodesis g. Instability h. Shoulder exercises 7. UPPER LIMB NERVE INJURIES AND CONDITIONS a. Peripheral nerve injuries b. Brachial Plexus injuries c....



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