Record Nr. UNINA9910741137003321 Shoulder concepts 2013: consensus and concerns: proceedings of the **Titolo** ISAKOS Upper Extremity Committees 2009-2013 / / Guillermo Arce ... [et al.], editors Heidelberg;; New York,: Springer,: International Society of Pubbl/distr/stampa Arthroscopy, Knee Surgery & Orthopaedic Sports Medicine, c2013 **ISBN** 3-642-38097-2 Edizione [1st ed. 2013.] 1 online resource (x, 98 pages): illustrations (some color) Descrizione fisica Collana Gale eBooks Altri autori (Persone) ArceGuillermo Disciplina 617.57204 Soggetti Shoulder - Diseases Shoulder - Wounds and injuries Shoulder - Surgery Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Description based upon print version of record. Note generali Nota di bibliografia Includes bibliographical references. Nota di contenuto pt. 1. ISAKOS shoulder terminology project : preliminary report : classifications and scoring systems -- pt. 2. Copenhagen consensus on acromio-clavicular disorders -- pt. 3. Buenos Aires consensus on rotator cuff disease: known facts and unresolved issues. The ISAKOS Upper Extremity Committee (UEC) meets on a biannual Sommario/riassunto basis for Closed Consensus Meetings. Each summit, a worldwide expert panel of surgeons and researchers convene for an in-depth discussion about a controversial topic. The purpose of this endeavor is to combine expertise and reach international consensus for the most appropriate management of various shoulder disorders. This booklet constitutes an integral part of the agreement encountered during these meetings. Section A provides a comprehensive review of the currently available Classifications and Outcome Scores for shoulder disorders, illustrating their potential pitfalls and limitations. Section B presents a summary of the Acromio-Clavicular Joint (ACJ) Consensus Summit, describing pioneering techniques to re-establish shoulder function after dislocation. Section C describes the current state of evidence of Rotator

Cuff Disorders, providing novel theories regarding its underlying

biomechanics and reconstruction techniques. The 2009-2013 ISAKOS UEC members hope the readers find this compendium an insightful

update for daily shoulder management.