1. Record Nr. UNINA9910795804403321 Autore Bradley David <1945-> Titolo Managing minor musculoskeletal injuries and conditions / / David Bradley Pubbl/distr/stampa Chichester, England:,: Wiley-Blackwell,, 2014 2014 **ISBN** 9781118512821 1118512820 9781119105701 9781118512845 Descrizione fisica 1 online resource Collana Advanced healthcare practice Disciplina 617.4/7044 Soggetti Musculoskeletal system - Wounds and injuries Musculoskeletal system Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Note generali Includes index. Nota di contenuto How to use this book -- Taking a patient's history -- An introduction to examining your patient -- Patient documentation for minors -- The neck -- The shoulder -- The elbow -- The wrist & hand -- The lower back and hip -- The knee -- The ankle & foot. Emergency care professionals are increasingly expected to work Sommario/riassunto autonomously when caring for patients with minor musculoskeletal injuries and conditions. They have to be able to competently and safely take a patient's history, examine, diagnose and provide management of these conditions. Managing Minor Musculoskeletal Injuries and Conditions pulls together all these aspects of care into one practical. easy-to-read text. Aimed principally at students undertaking minor injury and emergency care courses, this title is a comprehensive manual of minor musculoskeletal injuries and conditions, highly illustrated throughout and containing a variety of activities and exercises. Key features: Includes material on study skills, distance and self-directed learning to support both students on formal courses and those working alone Extensive learning features, including a range of

activities, hints and tips and multiple-choice questions Supported by a

companion website with further self-assessment, downloadable X-ray PowerPoint slides, picture tutorials, practice history-taking documentation and legal scenarios Enables more effective management and care of patients with musculoskeletal injuries.