Record Nr. UNINA9910141264503321 Autore Raj P. Prithvi Titolo Pain-relieving procedures [[electronic resource]]: the illustrated guide // P. Prithvi Raj, Serdar Erdine Chichester [England], : Wiley-Blackwell, 2012 Pubbl/distr/stampa **ISBN** 1-280-68728-2 9786613664228 1-118-30040-8 1-118-30048-3 1-118-30045-9 Descrizione fisica 1 online resource (462 p.) Altri autori (Persone) **ErdineS** Disciplina 616 616.0472 616/.0472 Soggetti Pain - Treatment Pain medicine Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Note generali Description based upon print version of record. Nota di bibliografia Includes bibliographical references and index. History of interventional pain medicine -- Principles for performing Nota di contenuto percutaneous invasive procedures -- Physical and psychological assessment of the pain patient -- Preparation of the patient for interventional pain procedures -- Monitoring of the patient prior to, during and after the procedure -- Radiation safety and use of fluroscopy during interventional pain procedures -- Sedation and analgesia for interventional procedures -- Drugs used during interventional pain procedures -- Tools and equipment used in interventional pain procedures -- Principles and description of special techniques -- Simple frequent procedures in the musculoskeletal region -- Interventional pain procedures in the head -- Interventional pain procedures in the neck -- Interventional pain procedures in the thoracic region -- Interventional procedures for visceral pain in the thoraco-abdominal region -- Interventional pain procedures in the

lumbar region -- Interventional pain procedures in the pelvic and sacral

region -- Advanced techniques.

Sommario/riassunto

There has been a step change in pain control in recent years thanks to improved imaging that allows for greater targeting of analgesia technique. However these procedures are not yet fully incorporated into practice. This book will take real-life photos from procedural steps allied to 3D CT anatomic scans to show the procedures towards effective pain management. Structured by anatomical location, the book will cover all the important interventional pain procedures in practice.