Record Nr. UNINA9910460360103321 **Titolo** Compact clinical guide to acute pain management : an evidence-based approach for nurses // Yvonne D'Arcy Pubbl/distr/stampa New York, : Springer Pub. Co., 2011 New York:,: Springer Pub. Co.,, ©2011 **ISBN** 1-283-04454-4 9786613044549 0-8261-0550-5 Descrizione fisica 1 online resource (346 pages) Collana Compact clinical guide series Disciplina 616/.0472 Pain - Treatment Soggetti Analgesia Electronic books. Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Description based upon print version of record. Note generali Includes bibliographical references and index. Nota di bibliografia Nota di contenuto The problem of acute pain -- Standards, guidelines, practice statements, and the Joint Commission Standard for Acute Pain Management -- The art and science of pain assessment -- Assessment tools for acute pain -- Assessing pain in specialty populations --Medication management with nonopioid medications -- Opioids analgesics -- Coanalgesics for additive pain relief -- The effect of opioid polymorphisms and patient response to medications --Complementary and integrative therapies for pain management --Perioperative pain management -- Patient-controlled analgesia --Epidural analgesia -- Regional techniques for postoperative pain relief -- Chronic pain patients with acute pain -- Sickle disease -- Patients with active use or a history of substance abuse -- Abdominal pain --Emergency room, trauma, and critical care patients with pain. Sommario/riassunto This book provides much-needed guidelines that are presented in an easy-to-use, systematic format for quick access to core concepts on

acute pain management. It is designed to help busy practitioners accurately assess pain in a variety of patient populations, and select patient-appropriate medications and interventions to achieve optimal

pain management for adult patients. Intended for use in primary care, internal medicine, and acute- and long-term care settings, this book covers the topics of acute pain assessment, both pharmacologic and nonpharmacologic treatment options, current informatio