Record Nr. UNINA9910824758803321 Autore Fine P. G (Perry G.) Titolo The diagnosis and treatment of breakthrough pain [[electronic resource] /] / Perry G. Fine; with contributions by Andrew N. Davies, Scott M. Fishman Oxford;; New York,: Oxford University Press, 2008 Pubbl/distr/stampa **ISBN** 0-19-770627-4 0-19-970913-0 1-282-54365-2 9786612543654 0-19-974946-9 Descrizione fisica 1 online resource (139 p.) Collana Oxford American pain library Altri autori (Persone) DaviesAndrew <1963-> FishmanScott <1959-> Disciplina 616/.0472 Soggetti Pain - Diagnosis Pain - Treatment 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. Nota di contenuto Incidence, prevalence, and characteristics -- Clinical features --Assessment -- Principles of management -- Oral opioid analgesics --Oral transmucosal opioid analgesics -- Opioid analgesics via other routes -- Nonopioid pharmacotherapy -- Nonpharmacologic interventions -- Risk assessment and management in long-term opioid therapy. Sommario/riassunto Breakthrough pain (BTP) is episodic pain that emerges through the treatment of otherwise well-managed chronic background pain. Often called pain flare or transient pain, BTP negatively affects the function and quality of life of the patient and often results in a number of other physical, psychological and social problems. Breakthrough pain is a common occurrence affecting approximately two-thirds of the estimated 50 to 100 million chronic pain sufferers in the US. It can have multiple causes with various pathophysiologies, and can present with numerous clinical features and complications. The clinical features vary

from individual to individual, and may vary within an individual over

time. The successful management of breakthrough pain depends on proper assessment, treatment, and reassessment. Inadequate assessment can lead to ineffective or inappropriate treatment. Similarly, inadequate reassessment may lead to continuance of ineffective or even harmful treatment. In recent years, the need to educate physicians about pain management has been garnering increased attention from prominent medical associations and the media. Despite ongoing efforts to improve pain treatment, however, the need persists for evidencebased educational materials for physicians in the area of pain diagnosis and management. Part of the Oxford American Pain Library, this highly practical guide covers current approaches and new developments in the assessment and management of Breakthrough Pain, including both cancer-related pain and non-cancer chronic pain. It addresses the roles of opioid and non-opioid pharmacotherapy and presents nonpharmacologic interventions, as well. This concise yet comprehensive reference on Breakthrough Pain is ideal for palliative care doctors, anesthesiologists, pain medicine specialists and oncologists, as well as for primary care physicians and internists on the frontlines of care.