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Nota di contenuto	Cover -- Title page -- Copyright page -- Contents -- List of Contributors -- Foreword -- CHAPTER 1: Why Managing Pain in Children Matters -- Introduction -- What is Pain? -- Consequences of Unrelieved Pain -- Children's Views about the Effectiveness of Pain Management -- Misconceptions about Pain -- Factors Affecting Healthcare Professionals' Perceptions of Pain -- Pain Management Standards -- How Effective are Current Pain Management Practices? -- Professional Accountability and Evidence-Based Practice -- Managing Pain in Children is an Ethical Imperative -- Summary -- References -- CHAPTER 2: Anatomy and Physiology of Pain -- Introduction -- The Nervous System -- Misconceptions about the Physiology of Pain in Children -- Pain Mechanisms -- Transduction: The conversion of stimuli to electrical impulses -- Transmission: Conveying impulses to the central nervous system -- Perception -- Modulation -- Visceral Pain -- Physiology of Chronic and Neuropathic Pain -- Central sensitisation in chronic pain -- Nervous System Development and Pain Sensation in Early Life -- Summary -- References -- CHAPTER 3: Pain: A Biopsychosocial Phenomenon -- Introduction -- Biological Factors -- Age -- Cognitive development -- Genetics -- Temperament --

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expertise to manage children's pain effectively. This fully-updated second edition first explores the relevant anatomy and physiology of children, the latest policy guidelines surrounding pain management and ethical issues involved in managing children's pain. Various pain assessment tools available for children and non-drug methods of pain relief are then explored and applied to practice in relation to acute pain, chronic pain, palliative care and the management of procedural pain. The evidence base, assessment techniques, pain-relieving interventions, and guidance for best practice in both hospital and community settings are covered throughout, making this title an ideal resource for all nurses and healthcare professionals working with children.

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