

1. Record Nr.	UNISA996218593803316
Autore	Jankovic Danilo
Titolo	Regional nerve blocks and infiltration therapy [[electronic resource]] : textbook and color atlas // Danilo Jankovic
Pubbl/distr/stampa	Malden, Mass., : Blackwell Pub., 2004
ISBN	1-281-31023-9 9786611310233 0-470-76029-X 0-470-76002-8
Edizione	[3rd ed.]
Descrizione fisica	1 online resource (444 p.)
Altri autori (Persone)	Harrop-GriffithsWilliam JankovicDanilo
Disciplina	617.964
Soggetti	Conduction anesthesia
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Rev. ed. of: Regional nerve blocks / Danilo Jankovic, Christopher Wells. 2nd ed. 2001.
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Regional nerve blocks and infiltration therapy in clinical practice -- Head and neck region -- Regional anesthesia in ophthalmology / Andrae Van Zundert -- Occipital nerves -- Trigeminal nerve -- Infiltration of trigger points in the masticatory muscles -- Cervicothoracic ganglion (stellate ganglion) -- Superior cervical ganglion -- Deep (and superficial) cervical plexus -- Brachial plexus -- Interscalene block -- Supraclavicular perivascular (subclavian perivascular) block -- Axillary block -- Shoulder region -- Suprascapular nerve -- Subscapular nerve blocks -- Infiltration of subscapular muscle trigger points ("frozen shoulder") -- Rotator cuff muscles -- Injection techniques in the myofascial trigger points -- Shoulder region: intra-articular injections -- Intra-articular injection into the shoulder joint -- Intra-articular injection into the acromioclavicular joint -- Elbow and hand region -- Peripheral nerve blocks in the elbow region -- Peripheral nerve blocks in the wrist region -- Elbow and hand region -- Infiltration of myofascial trigger points and intra-articular injections -- Intravenous regional anesthesia (IVRA) -- Intravenous sympathetic block with guanethidine (Ismelin) -- Thorax, abdomen, lumbar, and sacral spinal region -- Thorax --

Thoracic spinal nerve blocks -- Lumbar spinal region -- Lumbar paravertebral somatic nerve block -- Lumbar sympathetic block -- Abdomen -- Celiac plexus block -- Lumbosacral region -- Iliolumbosacral ligaments -- Ganglion impar (Walther ganglion) block -- Infiltration of the piriform trigger points ("piriform syndrome") -- Lower extremity -- Lumbar plexus, sacral plexus, and coccygeal plexus: anatomy -- Lumbar plexus blocks: introduction -- Inguinal femoral paravascular block ("three-in-one" block) -- Psoas compartment block (Chayen access) -- Sciatic nerve block -- Blocking individual nerves in the lumbar plexus -- Femoral nerve -- Lateral femoral cutaneous nerve -- Obturator nerve -- Ilioinguinal and iliohypogastric nerves -- Blocking peripheral nerves in the knee joint region -- Blocking peripheral nerves in the ankle joint region -- Neuraxial anesthesia -- Neuraxial anatomy -- Spinal anesthesia -- Complications of spinal anesthesia -- Continuous spinal anesthesia (CSA) -- Continuous spinal anesthesia (CSA) in obstetrics -- Chemical intraspinal neurolysis with phenol in glycerin -- Epidural anesthesia -- Lumbar epidural anesthesia -- Thoracic epidural anesthesia -- Epidural anesthesia in obstetrics -- Lumbar epidural anesthesia in pediatric patients -- Epidural steroid injection -- Combined spinal and epidural anesthesia (CSE) -- Epidural caudal anesthesia -- Caudal anesthesia in adult patients -- Caudal anesthesia in pediatric patients -- Percutaneous epidural neuroplasty / James E. Heavner ... [et al.] -- Adjuncts to local anesthesia in neuraxial blocks.

---

#### Sommario/riassunto

New to the third edition: new - regional anaesthesia in ophthalmic surgery  
new - intravenous regional anaesthesia  
new - percutaneous epidural neuroplasty  
a new block for the trigeminal nerve extended coverage of the brachial plexus block and infraclavicular block  
new - therapy for tennis elbow and for carpal tunnel syndrome  
new - intra-ganglion injection therapy for muscular piriform syndrome  
new - latest developments in neuroaxial blockade  
40% bigger than the last edition  
Regional nerve blocks are i

---