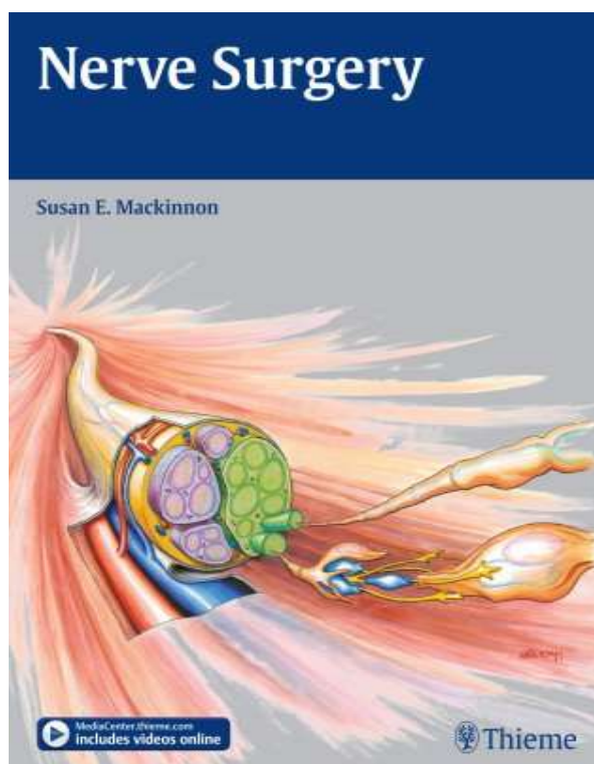




Připravili jsme pro Vás zvýhodněnou cenovou nabídku na titul, který právě vyšel v březnu 2015:

Nerve Surgery



autor Susan E. Mackinnon
v pevné vazbě, 624 stran
vyd. Georg Thieme Verlag, III/2015
ISBN 9781588905130

katalogová cena cca 6.000 Kč vč.DPH
v této nabídce **4.920 Kč** vč.DPH
(tato cena platí při objednání titulu do 31.7.2015)

Representing the treatment and management philosophy of Dr. Susan Mackinnon, *Nerve Surgery* provides extensive coverage of innovative surgical options as well as guidance on the management of complicated compression neuropathies. In addition to detailed information on tried-and-true as well as cutting-edge surgical techniques, it contains chapters on the basic principles of nerve surgery, such as Anatomy and Physiology for the Peripheral Nerve Surgeon and Evaluation of the Patient with Nerve Injury or Nerve Compression.

Key Features: More than 850 compelling full-color figures and photographs demonstrate key concepts, Videos narrated by Dr. Mackinnon are available online, Coverage of important conditions that can be treated non-operatively, such as neurogenic thoracic outlet syndrome and multilevel compression neuropathy, Strategies and secondary procedures for failed nerve surgeries, Dr. Mackinnon provides tips on how she manages complicated pain problems.

This book is a core reference for all plastic surgeons, neurosurgeons, orthopedic surgeons, hand surgeons, residents, and allied health specialists treating patients with nerve injuries.

Dr. Ducic performs Nerve Decompression Surgery in VA which is a minimally invasive peripheral nerve surgery applied to relieve pressure of a nerve. Nerve decompression is a minimally invasive peripheral nerve surgery applied to relieve pressure of a nerve. Patients experiencing any combination of numbness, burning sensation, pain or muscle weakness (along the anatomical distribution of peripheral nerves with known upper or lower extremity compression sites) have peripheral neuropathy. Nerve entrapment responds very well to surgery. The recovery is quick and people can get back to their regular activities. Complex Peripheral Nerve Injuries that May Need Surgery. Less common and more complex are peripheral nerve injuries due to nerve tumors or trauma. These often require surgery. In the U.S., we see peripheral nerve injuries caused by high speed motorcycle, car, snowmobile and all-terrain vehicle accidents, as well as falls, Belzberg says. The nerves can be stretched, cut or torn. Will my nerve recover completely following surgery? Unfortunately, nerves never recover completely after they have been cut. The degree of your nerve's recovery depends on a number of factors: Age: As with many other things in life, your body becomes less efficient at healing itself as it grows older. Mechanism of injury: Nerve damage from a cut has better chances of healing than damage from a crush. The time since the injury: The quicker your nerve heals, the better it will recover. The mechanism of repair: direct repair is best. See more of Dellon Institutes for Peripheral Nerve Surgery on Facebook. Log In. or. Create New Account. See more of Dellon Institutes for Peripheral Nerve Surgery on Facebook. Log In. Forgot account? I was unable to sit prior to your surgery on my posterior femoral and pudendal nerves. Now look at me, age 65, riding the mountain lake region of Italy, where I live. Mille Grazie Dr Dellon. MR. Dellon Institutes for Peripheral Nerve Surgery. December 18, 2020 at 11:16 AM Nerve decompression surgery is any operation to alleviate pressure on a nerve. Some nerves are more prone to compression than others due to the surrounding skeletal structure. Nerve decompression surgery can be thought of as two subtypes: spinal and peripheral. Spinal decompression surgery is in response to conditions caused by pressure on nerve roots in the spine, such as herniated discs and spinal stenosis.