Record Nr. UNINA9910337493603321

Autore July Julius

Titolo Neurovascular Surgery [[electronic resource]]: Surgical Approaches for

Neurovascular Diseases / / edited by Julius July, Eka J. Wahjoepramono

Pubbl/distr/stampa Singapore, : Springer Nature, 2019

Singapore:,: Springer Singapore:,: Imprint: Springer,, 2019

ISBN 981-10-8950-7

Edizione [1st ed. 2019.]

Descrizione fisica 1 online resource (XVII, 288 p. 248 illus., 219 illus. in color.)

Disciplina 617.48

Soggetti Neurosurgery

Vascular surgery Vascular Surgery

Lingua di pubblicazione Inglese

Formato Materiale a stampa

Livello bibliografico Monografia

Nota di contenuto Pterional approach for neurovascular surgery -- Eyebrow keyhole

approach for neurovascular surgery.-Fronto-orbito-zygomatic (FOZ) approach for neurovascular surgery.-Lateral supraorbital approach for neurovascular surgery -- Interhemispheric approach for neurovascular surgery -- Lateral suboccipital approach for neurovascular surgery.-Transmastoid approach for neurovascular surgery -- Middle fossa approach for neurovascular surgery -- Middle fossa approach for neurovascular surgery -- Basic endovascular technique for neurovascular surgery -- Surgery of IC-Anterior choroidal appurisms -- Surgery of

aneurysm -- Surgery of IC-Anterior choroidal aneurysms -- Surgery of paraclinoid aneurysm -- Surgery of anterior communicating artery aneurysms -- Surgery of middle cerebral artery (MCA) Aneurysm -- Surgery of posterior cerebral artery aneurysm -- Surgery of upper basilar aneurysm -- Surgery of superior cerebellar artery aneurysm -- Surgery of posterior inferior cerebellar artery (PICA) aneurysms -- Surgery of giant aneurysm -- Surgery of posterior fossa AVM -- Endovascular coiling of intracranial aneurysms -- Neuroendoscopic surgery for intracerebral hematomas using a transparent sheath -- Surgery of intracerebral hemorrhage -- Intracranial dural arteriovenous fistula: Microneurosurgery basics and tricks -- Moyamoya disease basic

concepts of diagnostics and treatment -- Adenosine in complex

Sommario/riassunto

aneurysm surgery -- Spinal arteriovenous malformations -- Vasospasm following aneurysmal subarachnoid hemorrhage -- Retractorless surgery of vascular lesions -- FLOW 800 for vascular surgery -- Gamma knife surgery for atrio venous malformations.

This open access book presents the diagnosis, investigation and treatment of neurovascular diseases, and offers expert opinions and advice on avoiding complications in neurovascular surgery. It also covers complication management and post-operative follow-up care. The book is divided in to three parts; the first part discusses common approaches in neurovascular surgery, describing the steps, indications for and limitations of the approach, as well as the associated complications and how to avoid them. The second part addresses surgical treatment based on pathology, taking the different locations of lesions into consideration. The third part focuses on the technological developments that support neurovascular surgery, which may not be available everywhere, but have been included to help vascular surgeon understand the principles. This book is a guide for young neurosurgeons, neurosurgery residents and neurosurgery fellows, as well as for medical students and nurses who are interested in neurosurgery or are associated with this field in any way. It is also a useful teaching aid for senior neurosurgeons.

Record Nr. UNISOBSOBE00078259 Autore Galeota, Umberto <1892-1975> Titolo Preghiera per Giacomo Leopardi / Umberto Galeota Pubbl/distr/stampa Napoli, : Amodio, 1937 Preghiera per Giacomo Leopardi Titolo uniforme Descrizione fisica 36 p.: ill.; 33 cm Lingua di pubblicazione Italiano **Formato** Materiale a stampa Livello bibliografico

Edizione di 1000 esemplari numerati e firmati dall'autore con incisioni

Monografia

di Bruno da Osimo

Note generali