

UNIVERSITÀ DEGLI STUDI DI MILANO-BICOCCA

SYLLABUS DEL CORSO

Neurochirurgia Vascolare

2223-5-H4101D309

Aims

To learn the features of the main intracranial vascular pathologies, their treatments and outcomes

Contents

Biology of cerebral aneurisms, AVMs and DAVFs, clinico-radiological presentation, indications to treatment, surgical techniques/endovascuolar techniques, outocome and prognosis

Detailed program

Cerebral Aneurysms,

AVMs

DAVFs

Cavernous Angiomas,

Carotid artery pathologies

Principles of treatment: endovascular, surgical, revascularization techniques.

Prerequisites
Knowledges of Neurology, Neuroanatomy and Neurophysiology.
Teaching form
Frontral lessons apart from different indications due to Covid-19 emergency
Textbook and teaching resource
Slides and pdf of updated lecterature
Semester
Assessment method
Presence/absence of the student
Office hours
Sustainable Development Goals