

UNIVERSITÀ DEGLI STUDI DI MILANO-BICOCCA

SYLLABUS DEL CORSO

Neurotraumatologia

1819-5-H4101D167

Aims

To learn the treatment indications, the surgical techniques and the treatment results of main anatomoclinical entities related to a head trauma.

Contents

Brain trauma (severe, moderate, mild), classification scales, anatomoclinical counterparts and their radiological aspects, monitoring of intracranial Pressure, treatments.

Detailed program

Intracranial Pressure pathophysiology: 2hrs;

Classification scales: 2hrs;

anatomoclinical entities (clinical aspects and radiology): 2hrs;

surgical techniques: 2hrs;

ICP monitoring: 2hrs

Prerequisites

Neurology, Neurophysiology and Neuroanatomy

Teaching form

Front lessons on basic theory and discussion of clinical cases

Case solving

Textbook and teaching resource

Pdf format review papers

Semester

Assessment method

Presence/absence of the students

Office hours