

# Medical Technologies In Neurosurgery

[DOWNLOAD HERE](#)

Preface.- Bioethics, technology and humandignity: the Roman Catholic Viewpoint.- Robotics and artificial intelligence: Jewish ethical perspectives.- Ethics in the use of new medical technologies for neurosurgery: Islamic viewpoint .- Shadow of Buddhism and Shintoism in neurosurgical practice in Japan.- Current status of medical technology.- Uncertainty in diffusion tensor based tracking.- Robotics in neurosurgery: which tools for what?- Computer-and robot-aided head surgery.- Telecontrolled micromanipulator system (NeuRobot) for minimally invasive neurosurgery.- Usefulness of intraoperative magnetic resonance imaging for glioma surgery.- Intraoperative magnetic resonance imaging in neurosurgery: the Brigham concept.- Intraoperative high-field MRI: anatomical and functional imaging.- Intraoperative MR imaging: preliminary results with 3 tesla MR system. EAN/ISBN : 9783211333037 Publisher(s): Springer, Berlin, Springer, Wien Discussed keywords: Neurochirurgie Format: ePub/PDF Author(s): Nimsky, C. - Fahlbusch, R.

[DOWNLOAD HERE](#)

Similar manuals:

[Medical Technologies In Neurosurgery](#)