Prof. Dr. Hassan Kadri

Welcome To Dr. Kadri Neurosurgery

Because we care about you health, state-of-the-art care became our aim. We developed a very modern department of neurosurgery. This department offers a wide range of conservative, interventional percutanious, minimally invasive and key hole procedures for the diagnosis and management of brain and spinal



affections.

Our team of expert neurosurgeons provide the most modern and guided brain and spine surgery. As one of the leading neurosurgical department, we offer a depth and breadth of surgical experience that few institutions can match. our department serves as a national and international referral center. At the same time......

Welcome To Dr. Hassan Kadri

Professor Hassan Kadri, is a pioneer in neurosurgery, brain and spine ,he has establish the modern neurosurgery at MSRS. Expert in Brain and Spine surgery has developed the minimally invasive surgery.

Degrees :

M.D :Cochin University hospital .Paris
The diploma of specialization in neurosurgery(DIS/DES).France.
University diploma (D.U) in neuroanatomy. Paris.
University diploma (D.U) in experimental and microsurgery .Paris.
Master of research DEA , National center of medical research(department of Molecular Genetics),Paris-France.
The European certificate of Pediatric Neurosurgery.
P.A.C in neurosurgery (national board exam for academic consultant neurosurgeons).France.(1998).
The European certificate of Pediatric Neurosurgery
P.A.C in neurosurgery (national board exam for academic consultant neurosurgeons).France.(1998).
The European certificate of Pediatric Neurosurgery
P.A.C in neurosurgery (national board exam for academic consultant neurosurgeons).France.(1998).
The European Diploma of Spine surgery
The Specialty diploma of Spine surgery DIU .France

National French Board Qualification in Neurosurgery and Spine surgery.(ORDRE DES MEDECINS-Neurosurgery).

BRAIN SURGERY

The Department of Neurosurgery has a long-standing reputation for being a national and international leader in the surgical treatment of patients with brain tumors and skull base tumors, and our neurosurgeons are known for their ability to handle the most complex cases, including skull base lesions and tumors in eloquent brain areas. We utilize the most sophisticated, state-of-the-art technologies, including frameless stereotactic systems, advanced functional

mapping and neuro-navigation techniques, equipment for transnasal and transventricular endoscopic approaches.

Neuroradiology, Neuropathology, Endocrinology, Otolaryngology and Neuroophthalmology, to provide comprehensive care for our patients.



Cranial Surgery:

Brain tumour surgery Hydrocephalus management by shunt or by neuro-endoscopy Repair of craniofacial disorders such as craniosynostosis and chiari malformation. Pituitary surgery by minimally invasive trans nasal surgery Epilepsy surgery Neuro-oncological procedures Selective posterior rhizotomy Skull-base surgery Surgical treatment of head injuries

Contact Us

info@drkadri-neurosurgery.com

http://www.kadri-neurosurgery.com