Paediatric Neurosurgery Services

- Hydrocephalus: endoscopic ventriculostomy, shunt surgery
- Pediatric brain and spine tumor surgery
- Spinal dysraphism and tethered cord surgery
- Craniosynostosis correction
- Occipitocervical decompression for Chiari malformation

Functional & Stereotactic Surgery

- Epilepsy surgery
- Pain management surgery
- Spasticity surgery (Baclofen pump)
- Deep brain stimulation

Technological Excellence at CIMS

- Moller Wedel operating microscope with stereo co-observe and camera system
- Craniotome
- Gujarat’s First Carl Zeiss Pentero 900 Microscope (High - end path breaking innovation for enhanced visualization during surgery)
- LED OT light
- Inbuilt OT cameras for direct relay and transmission of cases in auditorium
- Experienced nursing staff, medical officers and infrastructure, high tech ICU set-ups for high risk and major operative procedures
- Reliable back-up of good surgical ICU facilities

- Vast experience in the field of Brain and Spine diseases with the latest Microsurgical techniques

Dr. Deven S. Zaveri
MS (Gen), MCh (Neurosurgery)
Consultant Neurosurgeon
Super Specialist Brain & Spine Surgeon
(M) +91-98242 80706
deven.zaveri@cimshospital.org

Dr. T.K.B. Ganapathy
MS (Gen), DNB (Neurosurgery)
Brain and Spine surgeon
(M) +91-98795 26241
ganapathy.bala@cimshospital.org

CIMS Hospital
Regd Office: Plot No.67/1, Opp. Panchamrut Bunglows, Nr. Shukan Mall, Off Science City Road, Sola, Ahmedabad - 380060.
Ph. : +91-79-2771 2771-72 Fax: +91-79-2771 2770

For appointment call : +91-79 3010 1008
Mobile : +91-98250 66661 or email on opd.rec@cimshospital.org

“CIMS Hospital” (India) application available
CIMS Hospital Pvt. Ltd. | CIN : U85101GJ2013PTC039062 | info@cims.org | www.cims.org
Ambulance & Emergency : +91-98244 50000, 97234 50000
Neurosurgery is a specialty concerned with the diagnosis and treatment, both surgical and non-surgical, disorders of the nervous system, which includes the brain, skull, spinal column & spinal cord.

At CIMS, state-of-the-art surgical and microsurgical techniques are employed to diagnose, treat and alleviate pain and disability caused by neurological problems.

Along with skilled Neuro Surgeon, a highly qualified team of anaesthesiologists, nurses, and medical staff guide the patient through the entire process aiding a smooth procedure and recuperation.

“Minimally invasive surgery for a focussed exposure in the region of brain, spine or skull base resulting in limited manipulations and disturbance to surrounding normal neural tissues along with accelerated recovery time.”