

DR. PRAVIN TUKARAM SURVASHE

Consultant - Neurosurgery

Qualification

MBBS | MS in General Surgery | M.Ch in Neurosurgery

Overview

Dr. Pravin Tukaram Survashe, one of the best neurosurgeons in Pune, holds an MBBS and MS degree along with an MCh degree in Neurosurgery. He is an expert in Neurointervention techniques with a rich experience of about 16 years in this domain. He had a bright academic career and won many awards during his training. Dr. Survashe has performed numerous Neuro and Spine Surgeries and treated many complex cases. He is an invited faculty in many national and international neurosurgery meetings and has many publications in international journals to his credit. Besides his main area of expertise in neuroendovascular therapy, he has excellent skills in microneurosurgery for brain and spinal disorders. He has around 25 national and international publications. Being one of the most trusted neurosurgeons in Kharadi, Dr. Pravin is skilled in treating disorders of the nervous system, including the brain, spinal cord, and nerves. This includes performing complex surgeries on patients with conditions such as brain tumours, spinal cord injuries, and neurological disorders. Dr. Pravin Survashe made headlines for his outstanding contribution to the field, some of his noteworthy contributions are the development of a new surgical technique for treating hydrocephalus called Velho and Survashe's procedure which has the potential to phase off the V.P shunts in neurosurgery and a record of operating one of the longest spinal tumours (To be registered in Limca book of records). Dr. Pravin utilises state-of-the-art machines to perform a wide range of curative procedures. He has garnered prestigious accolades for his outstanding work, sincerity, passion and compassion towards patients. Dr. Pravin has also appeared on various media platforms to bust the myths regarding various aspects of well-being with medically accurate information. Dr. Pravin Tukaram is fluent in Hindi, English and Marathi. This linguistic ability allows him to interact in detail with the patients and create a comprehensive treatment plan based on their lifestyle, and recovery goals.

Field of Expertise

- Micro neurosurgery
- Minimally invasive brain surgeries
- Minimally invasive spine surgeries
- Hydrocephalus treatment (Endoscopic and CSF diversion)
- · Pediatric neurosurgery (brain, spine and CVJ craniofacial)
- Neuro-Oncology (brain and spine tumours)
- Cerebrovascular Surgeries
- Neurointervention including Coiling of the aneurysm, Carotid Stenting, DSA, Embolizxation of AVM, etc.
- · Motion preservation spine surgeries

- Endoscopic brain surgeries
- Endoscopic spine surgeries
- Skull base neurosurgery
- Peripheral nerve surgeries
- Pain management
- Trigeminal Neuralgia
- Brain and Spine Trauma
- Functional & complex spine surgeries

Languages Spoken

- English
- Hindi
- Marathi

Awards & Achievements

- He has developed a new surgical technique for treating hydrocephalus called Velho and Survashe's procedure which has the potential to phase off the V.P shunts in neurosurgery.
- He also holds a record of operating one of the longest spinal tumour (To be registered in Limca book of records)".

Talks & Publications

- · Monthly BNA meets.
- NSI 2012 Orbital tumors Institutional review.
- Neurotrauma 2014- Postraumatic hydrocephalus.
- Skull basecon 2015 Bangalore Pituitary tumors.
- NSSI 2016- Pineal tumors- management strategies.
- Spine 2016 Transthorasic approach to anterior dorsal spine lesions.
- Skull basecon 2016- Orbital tumors Institutional review.
- BOSS 2016 Intracranial cavernomas.
- Text book chapter- 1 Progress in clinical neurosciences- Vol-31-chapter no.13-Re do surgery Arnold Chiari.
- Malformations with syringomyelia- A technical review.
- Intracranial Cavernomas: An Institutional Review.
- Perfusion Computed Tomography Study: A Utility Tool in Traumatic Cerebral Contusions.
- Management Strategies for Growing Skull Fractures: A Single-Center Experience.
- Multiple spinal lateral menongoceles Management and review of literature.
- Role of ICG angiography in aneurysm surgery.
- Cerebral exophytic glioma- A rare case.
- · Oxygen embolism: an unusual consequence of hydrogen peroxide irrigation.
- · Pediatric intraventricular B-cell lymphoma and malignant meningioma: A report of
- two rare cases and review of the literature.
- An unusual cause of trochlear nerve palsy and brainstem compression.
- Atypical rhabdoid tumor of lateral ventricle: Report of an unusual tumor.
- Bilateral giant open lip schizencephaly with massive subdural effusion.
- Intracranial neurenteric cyst traversing the brainstem.
- Posttraumatic herniation of eyeball: A rare case.
- Ruptured intracranial dermoid: Case report and literature review.
- Unusual Case of Midline Middle Skull Base Lymphoma Mimicking as Invasive Pituitary Adenoma.
- Dr. Pravin Tukaram Survashe From vision changes, hearing loss to anger & depression here are symptoms you
 must not ignore| ET Panache on this World Brain Tumor. <u>Click Here</u>
- Dr. Pravin Survashe 35-year-old patient with Craniopharyngioma since childhood, successfully treated covered in media.<u>Click Here</u>
- He is an invited faculty in many national and international neurosurgery meetings and has many publications in international journals to his credit.
- He is a member of prestigious neurosurgical societies across the world and has vast experience in presenting

his work at different conferences.

• Dr. Pravin Survashe on Is headache the first sign of brain tumor First post (Online) - Authored Article. <u>Click</u> <u>Here</u>