

Safety

Testing new [medical devices](#) or [procedures](#) in terms of [safety](#), [effectiveness](#), and [durability](#) should follow the strictest methodological rigor before [implementation](#).

Safety is the state of being “safe” (from French *sauf*), the condition of being protected against physical, social, spiritual, financial, political, emotional, occupational, psychological, educational or other types or consequences of [failure](#), [damage](#), [error](#), [accidents](#), harm or any other event which could be considered non-desirable. Safety can also be defined to be the control of recognized hazards to achieve an acceptable level of risk. This can take the form of being protected from the event or from exposure to something that causes health or economic losses. It can include the protection of people or possessions.

Safety in neurosurgery

- [Berberine's Impact on Apoptosis, Proliferation, Uptake Efficiency, and Nanoparticle-Based Therapy in DBTRG Cells](#)
- [Comparison of 2.0 mg/kg/day and 0.5 mg/kg/day immunosuppressive dexamethasone protocols as initial treatment for dogs with MUO](#)
- [Radiofrequency Ablation of Painful Spinal Metastasis: A Systematic Review](#)
- [Deep brain stimulation for dystonia treatment in cerebral palsy: efficacy exploration](#)
- [Early progressive ambulation in neurosurgical patients with tracheostomy: clinical application and evaluation](#)
- [Erector Spinae Plane Block in Pediatric Patients: A Case Report of Caution](#)
- [A Comparative Systematic Review and Meta-analysis of Amitriptyline with Propranolol and Flunarizine for the Prophylaxis of Migraine Headache](#)
- [Evaluation of the accuracy, efficiency and safety of Stereoelectroencephalography with robotic assisted electrode placement compared to traditional frame based stereotaxy](#)

Surgical safety checklist

[Surgical safety checklist](#).

Clinical safety

[Clinical safety](#)

Patient safety

see [Patient safety culture](#)

Books

Quality and Safety in Neurosurgery.

MRI Safety

[Magnetic resonance imaging Safety](#)

From:

<https://neurosurgerywiki.com/wiki/> - **Neurosurgery Wiki**

Permanent link:

<https://neurosurgerywiki.com/wiki/doku.php?id=safety>

Last update: **2025/05/13 06:41**

