

# **Navigation Technology Trends in Healthcare**

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Navigation technology has become the backbone of surgery, generating information that complements radiological imaging and enhances surgical precision. As these systems continue to evolve and integrate with other advanced technologies, they ensure that surgeries are safer, more accurate, and less invasive.



Like all other sectors, technology has become a pivotal part of healthcare, revolutionising diagnostics and treatment. This transformation extends beyond medical treatments, improving healthcare business processes and patient experiences. With the advent of technology, patients can now enjoy conveniences like online appointment scheduling, easy access to medical records, and direct communication with doctors through digital platforms.

Among these advancements, navigation technology is a game-changer in minimally invasive surgical practices. This innovative approach has significantly improved the precision and safety of minimally invasive surgeries, introducing a new era in medical procedures. Navigation systems are at the forefront of a technological revolution in healthcare, reshaping surgeries by offering accuracy and better patient outcomes.

## Expansion beyond neurosurgery

Navigation technology has revolutionised surgical procedures across multiple specialities, with its impact extending far beyond its initial applications in neurosurgery. Studies have demonstrated that navigation-assisted surgeries significantly improve screw placement accuracy and reduce reoperation rates which leads to increased demand for these advanced systems in specialities like orthopaedics and neurosurgery.

In neurosurgery, this technology enables precise navigation of complex brain structures by minimising tissue damage and promoting faster recovery. For endoscopic sinus surgeries, it allows for minimally invasive techniques, improving accuracy and patient satisfaction. Spinal surgeries benefit from reduced pedicle breaches, lower radiation exposure for surgeons, and more accurate implant placement, resulting in improved outcomes and faster recovery times. With navigation technology, cranial surgeries see shorter operation times, which reduces blood loss and minimises trauma, leading to lower risks of postoperative complications.

### Improved surgical accuracy

The integration of advanced navigation technology has brought about a tectonic shift in surgery by enhancing precision and patient outcomes. These technologies provide surgeons with high-definition, real-time imaging and tracking capabilities, offering a significant advantage over traditional techniques that rely heavily on experience and mental reconstruction of anatomy.

By delivering a clear visual roadmap of the patient's internal structures, these systems enable surgeons to navigate complex anatomical areas accurately. Real-time instrument tracking further reduces the risk of accidental tissue damage. Studies have demonstrated the benefits of these navigation-assisted procedures by showing improved accuracy in tasks such as screw placement during spinal surgeries and overall reduced rates of repeated surgeries.

#### Integration with advanced technologies

Navigation technologies are the backbone of digital surgery, with their tracking systems providing crucial information that complements radiological imaging. These advanced tools significantly enhance surgeons' awareness and precision during surgeries. The true potential of surgical navigation is now being unlocked through its integration with cutting-edge technologies such as robotics, augmented reality (AR), and virtual reality (VR). This seamless convergence creates a new surgical accuracy and efficiency paradigm, particularly in spine surgery and other specialities.

## **Rising demand for MIS**

As patients seek faster recovery times and reduced complications, the demand for minimally invasive surgeries (MIS) continues to increase. Navigation technologies are instrumental in making these procedures safer and more efficient, particularly in complex areas like spine surgery.

The ability to perform intricate operations through smaller incisions is a game-changer in patient care. The advent of these advanced systems has necessitated changes in surgical training and education. Virtual and augmented reality applications integrated with navigation technologies offer opportunities for surgeons to practice and perfect their skills in risk-free environments. This evolution in training methodologies is crucial for the widespread adoption and effective use of these technologies.

## Arpit Paliwal, Director, HRS Navigation