

VISTA'S VALUES GUIDE OUR STRATEGY,
PRODUCT ROADMAP, AND GOALS:

1. Patients Above All Else: Vista will only bring products to the market that improve patient outcomes.

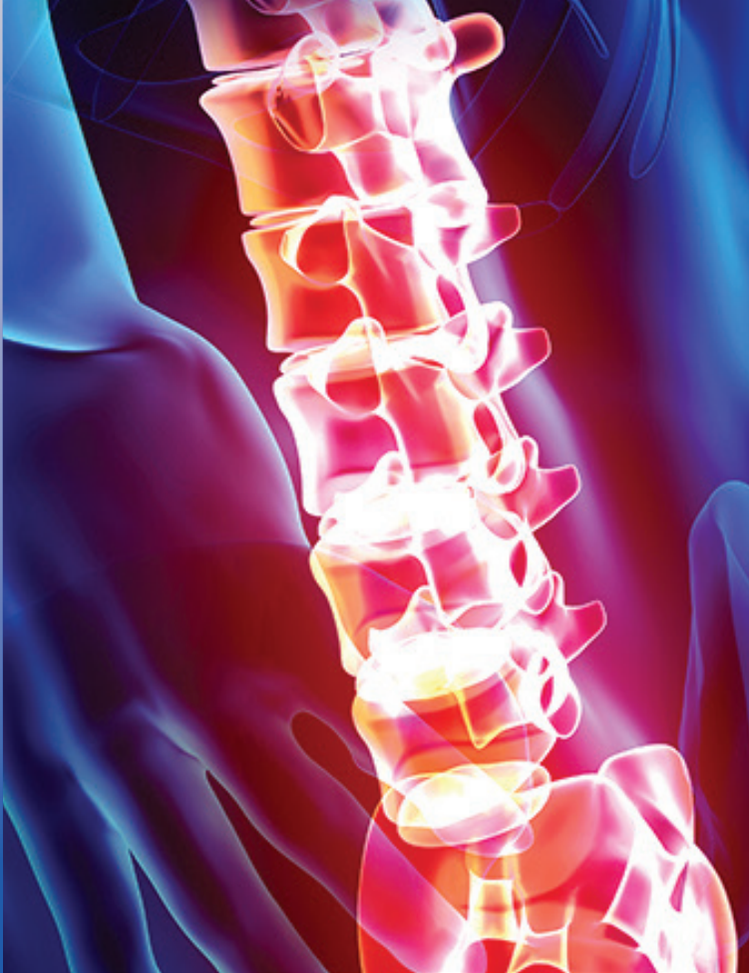
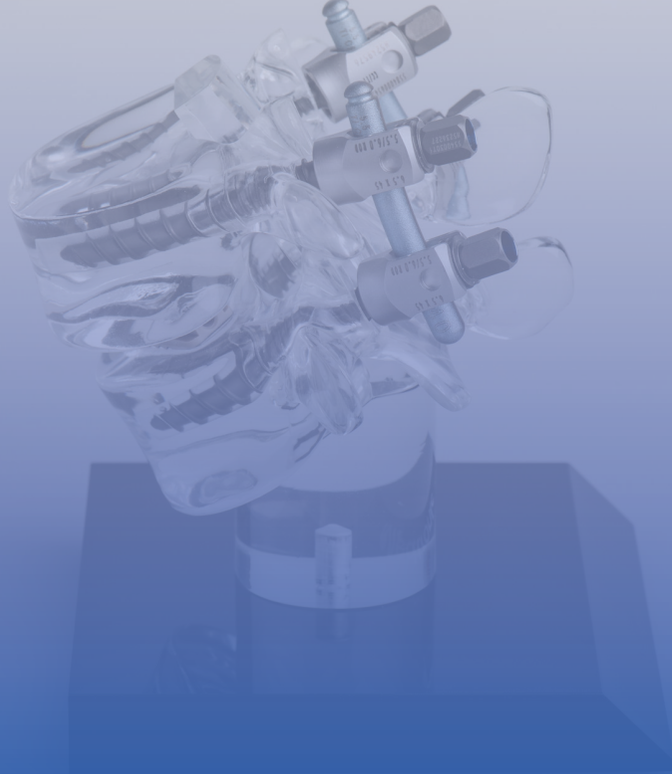
2. Active Assistance: Vista firmly believes in the fundamental value of the Surgeon's experience and expertise. Vista develops products with surgeons, for surgeons – to give them the tools to achieve consistently higher clinical outcomes.

3. Partnering for Success: Vista recognizes that the governments, hospitals, medical institutions and surgery centers all share vested interests in healthcare, and work hard to provide the highest level of care for all of their patients – values that Vista Robotics emphatically shares.

4. Protecting Privacy Rights: all of Vista's software and operating systems are designed to protect patient data to the highest degree possible. Vista Robotics complies with all local, national, and international regulations and requirements for PII and patient data confidentiality.

MISSION
AND VALUES

At Vista Robotics, we are driven to realize the full potential of active robotic assistance for spinal fusion and other surgeries. In our view, the pace of innovation in medical devices always lags behind the true capabilities of available technologies. Vista was formed by a team of doctors, inventors, technology professionals and industry visionaries to redefine how surgeries can be transformed by active robotic assistance for the benefit of the patient, doctor, hospital, and nation.



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BRINGING ACTIVE
ROBOTIC SOLUTIONS TO
SPINE FUSION SURGERY





Time Savings



Automating what is today a fully manual surgery can potentially achieve significant time savings in the operating room – a major cost savings for the hospitals and substantial reduction in time under anesthesia for the patient



Improved Patient Outcomes



Faster operating times, more complete procedures, enabling minimally invasive approaches may result in more consistent patient outcomes



SERVICES AND ACTIVITIES

Vista Robotics is unleashing the full potential of surgical robotics by bringing to market the first robotic platform that actively assists in the surgical procedures of spinal fusion surgery. These advances will result in better patient outcomes, higher proficiency for spine surgeons, and greater productivity and cost control for hospitals and surgical centers. Vista Robotics is currently preparing for FDA clearance prior to entry into the US market. Contact Vista Robotics to learn more about the many advantages and opportunities enabled by the Vista SpineNova Robotic System!

COMPANY HISTORY

Vista Robotics was founded in December 2020 in the heart of Silicon Valley, California by a group of seasoned medtech inventors and medical professionals. Vista’s extended team of executives, R&D, clinical practitioners, and regulatory experts have combined over 100 years’ experience in the medical device field, extensive clinical and robotics expertise in the Spine Surgery area, and strong industry ties in both the US and overseas markets.

The SpineNova surgical robotic system developed by Vista combines industry first active robotic assistance to the operational procedures, state of the art navigation and imaging technology, and the latest in robotics. The SpineNova has been designed from inception to be more than just a single use robot but a platform for expanded capabilities, benefits and advantages to the hospitals and surgery centers which adopt the Vista solution.

SpineNova is currently under development and is not yet FDA approved

ABOUT VISTA ROBOTICS

Vista Robotics realizes the true potential of robotic assistance to redefine spine surgeries. Current robotic solutions can only provide navigational and alignment assistance to the spinal fusion procedures done by hand, while Vista’s SpineNova, with its unique automated discectomy and endplate preparation, is the only system which delivers robotically assisted procedures to critical elements of the spinal fusion. This results in higher quality, more consistent procedure outcomes, reduced operating times, and more consistent patient outcomes. Adopting a SpineNova system into your operating room gives you a robotic platform which will increase productivity in spinal fusion procedures today and an expanded range of capabilities in the future.

The three main goals of the SpineNova system are:



Improved Quality



SpineNova’s discectomy end effector can accomplish complete removal of disc fragments (discectomy) – potentially 40% or more disc fragment removal than what is done manually today – which results in cleaner artificial disc insertion and more complete spinal fusion