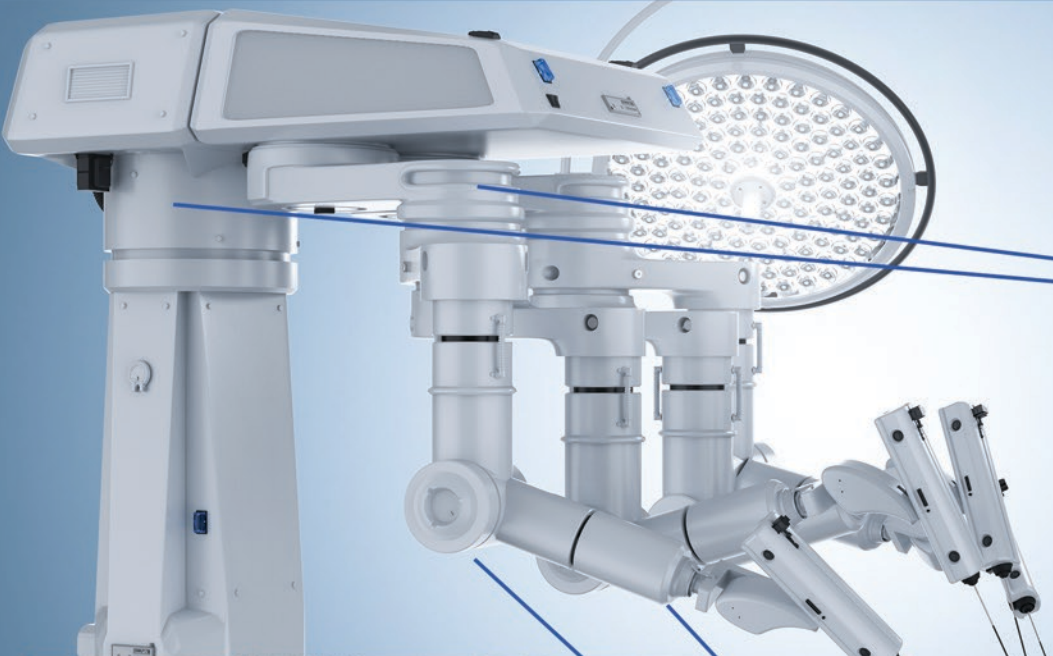


PRECISION MOTION CONTROL WHEN IT'S NEEDED MOST SURGICAL ROBOTICS



TURN-KEY PRODUCTS

- Optimized for autoclavability, passivation and other sterilization, as well as proximity to patient
- Customized to meet regulatory requirements
- IQ, OQ, PQ process qualification
- ISO 9001 certified; REACH- and RoHS-compliant



IDEAL FOR HIGH-PERFORMANCE

- Low power consumption, weight
- Precise motion and reduced noise
- High accuracy and repeatability for surgical motion
- Products can scale from maximum force to minimal size to match design envelope



DESIGNED FOR LONGEVITY

- Medical-grade stainless steel and titanium
- Medical-grade polymers that pass rigid surgical zone requirements like toxicity and chemical characterization



40+ YEARS OF EXPERIENCE IN MEDICAL TECHNOLOGY

With robotic and laparoscopic procedures on the rise, the need for excellence in precision medical equipment has never been greater.

Haydon Kerk Pittman offers linear actuators, lead screws, rail systems and brushed and brushless DC motors that keep pace in critical life-saving applications.