

Innovative Patient Positioning Solutions for the O.R.

Allen Medical Systems is a wholly owned subsidiary of Hill-Rom Holdings, Inc., (NYSE: HRC), a leading worldwide manufacturer and provider of medical technologies and related services for the health care industry. As an industry leader in patient positioning, Allen's primary focus is improving patient outcomes and caregiver safety, while enhancing customers' efficiency.

Allen Medical Systems develops technologically advanced surgical positioning systems that enhance surgical access. Allen products cover a range of surgical specialties including gynecology, urology, laparoscopy, orthopedics, and spine. In addition to positioning devices, Allen carries a wide range of table surfaces designed for more effective pressure management. These products provide a range of benefits to the operating room staff, reducing time required for patient positioning, minimizing caregiver fatigue and injuries, and improving access to the surgical site.

Allen's product portfolio includes a range of devices, from its patented Yellofin® stirrups, and the innovative Allen Spine System™, which turns any OR table into a surgical spine table - to its newest products, the Intraoperative Arm Positioner™ and Universal Head Positioner™ for upper extremity procedures in the beach chair position.

Our inspiration comes from providing innovative solutions to address our customers' most pressing needs. We immerse ourselves in our customers' world, to better address these needs and the daily challenges of their environment. Whether we are developing a product to address patient positioning issues, or creating a system to protect the patient's skin during a long surgery, we are committed to providing products of exceptional quality.

Allen products are backed by responsive and reliable service, starting with our 20 day risk-free evaluations, and complimentary on-site product demonstrations.



Allen® Intraoperative Arm Positioner™



Allen® Universal Head Positioner™



Allen® Spine System™