About Richard Wolf Medical Instruments

Richard Wolf is dedicated to improving patient outcomes through innovation in endoscopy. For over 100 years, Richard Wolf has pursued endoscopic solutions focused on improving surgical results while reducing the trauma of surgery. Patients benefit from less invasive surgery with reduced risks of surgery and shorter recovery times.

Richard Wolf has built its reputation on technological innovation and the exceptional quality of its instruments. The outstanding clarity of Richard Wolf optics and video imaging systems, unparalleled quality of flexible and rigid endoscopes, and precision engineering of innovative instrumentation, enables new approaches to surgical challenges. Richard Wolf works with leading physicians and surgeons to develop surgical techniques and instruments that set new standards in patient care.

Richard Wolf’s long heritage of excellence in endoscopy allows us to provide exceptional solutions for a multitude of surgical disciplines, including:

- Arthroscopy
- Ear, Nose, and Throat (ENT)
- Bronchoscopy
- General Surgery
- Gynecology
- Spine
- Urology
- Imaging Systems

GENERAL SURGERY

Richard Wolf has collaborated with renowned surgeons to offer a spectrum of outstanding products for the general, colorectal, and thoracic surgical specialties.

An expanded selection of instrumentation for the ERAGONmodular and ERAGONmodular mini lines are designed to meet the unique demands of minimally invasive surgery. The availability of multiple working lengths for popular and distinctive jaw patterns, as well as superior ergonomics make ERAGON the preferred instrument choice.

Also among General Surgery flagship products today is the new INSUFFLATOR Highflow 45, with advanced functionality such as smoke evacuation, touch screen menu access, and video dialog features, facilitating clarity of field and ease of operation.
GYNECOLOGY

Products and system solutions for gynecology at Richard Wolf have always followed the principles of simplicity and safety in design to provide the best possible outcome for the patient. Richard Wolf gynecology instruments are designed to minimize the potential risks of interventions and reduce trauma—Richard Wolf also leads the field with the miniaturization of instruments including the The Princess Bipolar Resectoscope (21 Fr.) and the 3.8 mm Compact Hysteroscope.

UROLOGY

Innovations in the field of Urology are created at the interface of experience, knowledge, and inspiration. Richard Wolf offers a wide range of high-quality rigid and flexible endoscopes that span the entire discipline. Our newest instruments in efficiency and improved outcomes include the New Shark Resectoscope, the new digital Boa Vision, and the Cobra Vision—the world’s only flexible, dual channel sensor ureterorenoscope.

SPINE

Spine is emerging as the newest area of application for Richard Wolf endoscopic technology. Our Vertebris working channel endoscopes enable increasingly minimally invasive approaches to the lumbar and cervical spine. Richard Wolf leads the field with an array of innovative miniature and articulating instruments that facilitate a broad range of spine procedures including discectomy, foraminoplasty, laminotomy, and rhizotomy.

IMAGING

Richard Wolf’s newest camera platform; the ENDOCAM Logic HD represents years of investment into R&D to bring innovative technology to life. This new camera platform was created around the inspired idea of sustainable technology. Richard Wolf rejected traditional concepts of contained hardware based devices and moved to software based devices that can be upgraded as easily as a home computer.

Richard Wolf has answered the challenges of modern healthcare technology and seeks to provide imaging systems that give end users more integration options, data management solutions and more control over the adaptation of future technology.

With medical device technology advancing at a faster pace than ever before, Richard Wolf is a proven contributor. From simple snap connections between camera heads and endoscopes to light sources that automatically control light intensity based on the endoscopes proximity to tissue, Richard Wolf focuses on the details that make a daily impact in the surgical setting.

TO ORDER, CONTACT
ERA Health LLC d/b/a Veteran’s Health Medical Supply
Med/Surg DAPA: SP0200-10-H-0103
Equipment DAPA: SP0200-11-H-0082
DBPA: SPM200-15-A-8756
orders@vhms.com
(866) 771-7052