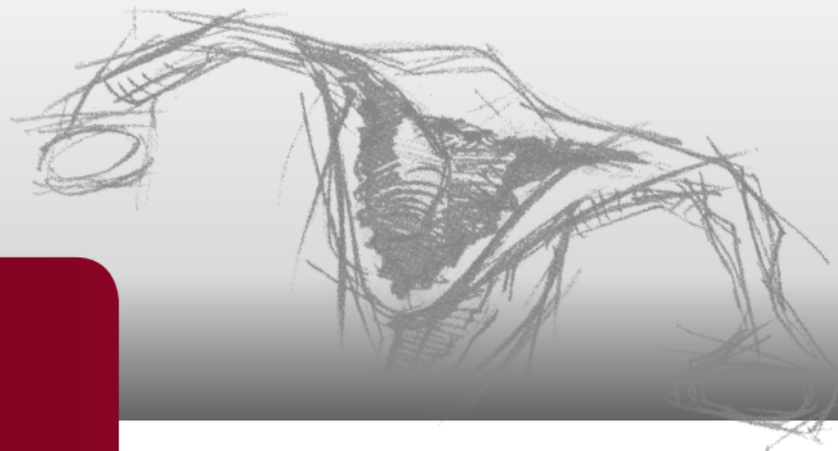


Highlights 2015



spirit of excellence

**Solutions for Gynecology.
From Richard Wolf.**





SecuFIX

Uterine Manipulator: Safety in a different light

- Atraumatic and safe fixation using suction
- Colpotransillumination for optimal presentation of the vaginal fornix and an elastic vaginal cuff for reliable gas sealing
- Universal, conical designed fixation cup and adjustable probe for adaptation to all anatomical variations
- Stable, modular, three-part construction



Visit our website
www.richard-wolf.com/secufix

Or simply scan the QR code.

Compact Hysteroscope 3.8 mm

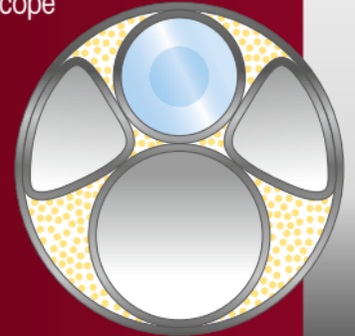
Exceptional image quality in a smaller design



spirit of excellence



- Thin, 3.8 mm outer diameter
- All-in-one design for optimal protection of the telescope
- Sophisticated 30° PANOVIEW Telescope
- 5 Fr. working channel provides maximum protection for instruments
- Separate inflow and outflow channels



RESECTION MASTER

The resectoscope with automatic chip aspiration

- Automatic chip aspiration provides simplified resection
- Continuous control
- Reduced surgery times
- Hybrid technology for monopolar or bipolar application



PRINCESS

Slim 7 mm resectoscope

RICHARD
WOLF 

spirit of excellence



- Minimal dilatation effort
- Hybrid technology for monopolar or bipolar applications
- 8 mm version available as an option
- "BiVAP" bipolar vaporization electrode



Special, optional working
insert for hysteroscopic
application



Special 5 mm Laparoscopy Instruments For myomectomy and treatment of ovarian and dermoid cysts



Manipulator with spherical tips

- Distal und proximal ball with 4 and 5 mm diameter
- Graduated scale for measurement of cysts
- Atraumatic exposure and dissection
- Reduced risk of perforation

Myoma dissector with a fine-serrated, triangular tip

- For tissue-conserving exposure
- Easy identification of the correct tissue layers
- Monopolar coagulation is possible



SCOPUS Exoscope

See the details



spirit of excellence

For treatment of vaginal intraepithelial neoplasia

- 10.5x magnification for precise exposure of the operation site
- Comfortable and ergonomic monitor-supported working position
- Easy setup
- Optimal positioning of telescope and camera head
- Easy documentation of colposcopic interventions for operation reports



*P*MORCE *POWER PLUS*

Effective and ergonomic morcellation Efficiency in hand



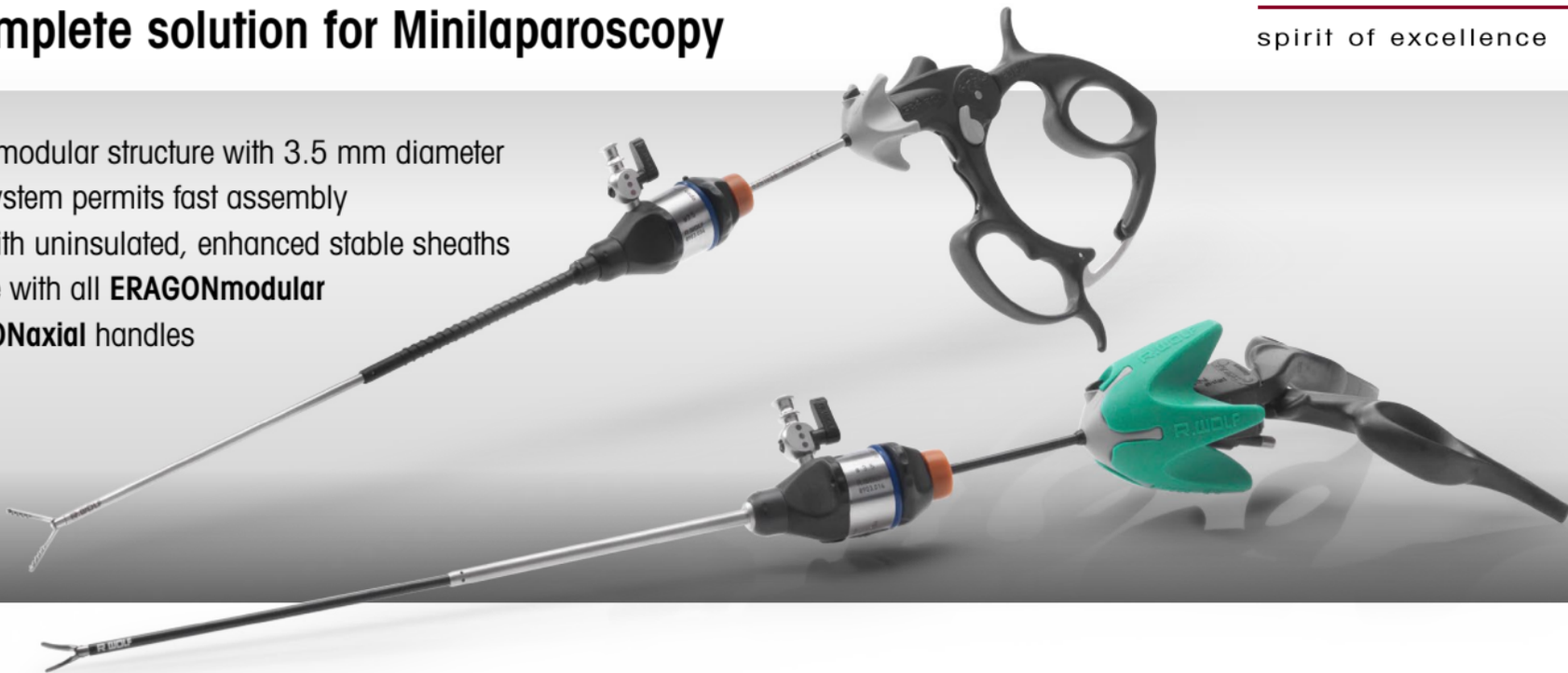
- Ergonomic and compact design
- Powerful electronic motor with brushless technology
- Available in 12 mm, 15 mm and 20 mm versions
- Distal nose provides "Tissue-Feeding" function
- Two-stage seal maintains pneumoperitoneum
- Optional disposable components for optimal cutting



ERAGON *modular* *mini*

The complete solution for Minilaparoscopy

- Three-part modular structure with 3.5 mm diameter
- "Click-it" system permits fast assembly
- Versions with uninsulated, enhanced stable sheaths
- Compatible with all **ERAGONmodular** and **ERAGONaxial** handles



RICHARD
WOLF 

spirit of excellence

ENDOCAM Logic *HD*

The future is logic



- Maximum color fidelity and precision detail
- Application presets, simple control via touchscreen
- Future proof
- 3CCD HD format 16:9
- Autoclavabile camera head
- Integrated USB memory



INSUFFLATOR Highflow 45

Variability in a new design



spirit of excellence



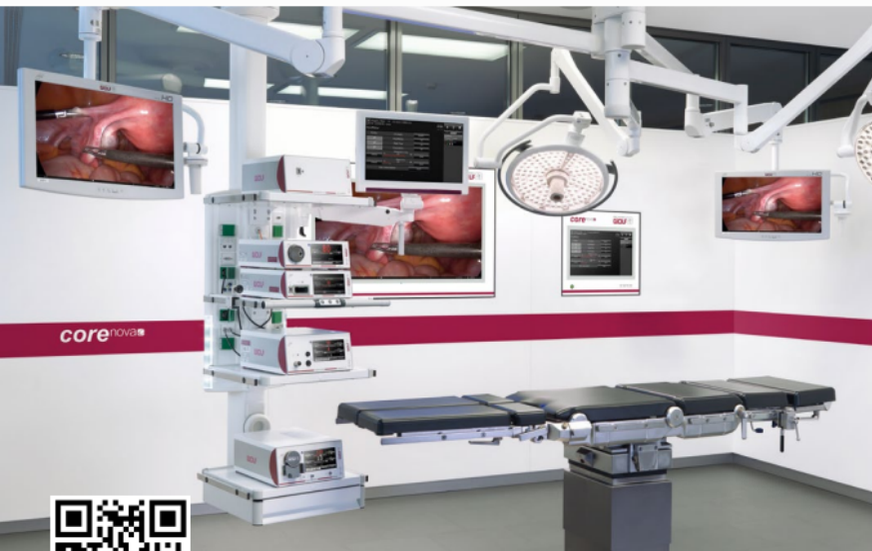
- Provides flow rates of up to 45 l/min
- Large 6.5" touchscreen with color display
- CO₂ gas warming function with active smoke evacuation feature

core nova

The centerpiece



spirit of excellence



core nova provides tailor-made and compact solutions for hospitals and medical practices which want to optimize their workflows, reduce their expenditure on documentation and make a significant contribution to improving the utilization of their operating-room capacity.

User-specific settings and central equipment management allow you to control all the devices in the operating room. Colleagues can be consulted using audio and video management. Image and video data can be fully documented.

core nova – the centerpiece for every hospital!



www.discover-corenova.com

www.richard-wolf.com