Flexible Sensor Endoscopes
for ENDOCAM Logic 4K Camera Platform
The MAMBA vision is the 3rd member of Richard Wolf’s flexible sensor endoscope family featuring bidirectional 210° deflection, a lightweight, ergonomic handle and axial cable to give the operator precise control and navigation.

The thin and flexible outer sheath coupled with an 11.5 Fr. beveled distal tip facilitates ease of insertion and improves patient comfort while providing a brilliant, high quality image with the latest in sensor technology.

The 7.5 Fr. large working channel allows for optimal irrigation for both diagnostic and therapeutic procedures.
Flexible Sensor Cystoscope

- 210° deflection upward/downward for precise control and navigation
- 7.5 Fr. large working channel for optimal irrigation
- Atraumatic, 11.5 Fr., beveled distal tip for easy insertion and patient comfort
- 16.2 Fr. sheath Ø
- Dual LED distally for superior illumination
- Two programmable camera buttons capable of controlling up to four functions
- Special Imaging Mode (SIM) compatible
- Ergonomic handle
- Axial cable

Atraumatic, 11.5 Fr., Oblique Distal Tip
Flexible Single Channel Sensor Ureterorenoscope

The multi-talented instrument for all-around application

The BOA vision boasts the latest sensor technology for a crisp, clear image. The slim design of 6.6 Fr. on the distal tip, paired with improved shaft stiffness make this single channel flexible URS ideal for difficult and small anatomy.

Engineered with a 3.6 Fr. working and irrigation channel and bidirectional 270° deflection, the BOA vision can be inserted through an access sheath as small as 9.5 Fr.
Flexible Single Channel Sensor Ureterorenoscope

- Fits through 9.5 Fr. access sheaths
- 270° deflection upward/downward
- 3.6 Fr. working channel
- Atraumatic, 6.6 Fr., beveled distal tip for easy insertion
- 8.7 Fr. sheath ø
- Integrated LED illumination and distal image sensor
- Two programmable camera buttons capable of controlling up to four functions
- Special Imaging Mode (SIM) compatible
- Ergonomic handle
- Axial cable

Atraumatic, 6.6 Fr., Oblique Distal Tip

270° Deflection upward/downward
Flexible Dual Channel Sensor Ureterorenoscope

The specialist for stone therapy

As the first and only flexible dual channel sensor URS on the market, the COBRA vision provides exacting performance.

Two working channels allow for laser lithotripsy and extraction of concretions without having to interrupt the procedure to change auxiliary instruments.

The dual channel COBRA vision features a special laser shifter for fixation and precise positioning of the laser fiber making it perfect for stone therapy.
Flexible Dual Channel Sensor Ureterorenoscope

- 270° deflection upward/downward
- Two independent irrigation and laser channels (3.6 Fr. and 2.4 Fr.) for the simultaneous use of tipless baskets and laser fibers
- Atraumatic, 5.2 Fr., beveled distal tip for easy insertion
- 9.9 Fr. sheath ø
- Integrated LED illumination and distal image sensor
- Two programmable camera buttons capable of controlling up to four functions
- Special Imaging Mode (SIM) compatible
- Ergonomic handle
- Axial cable

Atraumatic, 5.2 Fr., Oblique Distal Tip
ENDOCAM Logic 4K
SIMply LOGICAL

Your view into the future of endoscopic camera systems

4K Platform

The ENDOCAM Logic Camera Platform is a pioneer and trendsetter for groundbreaking new technologies. The ENDOCAM Logic 4K continues this tradition with a large number of impressive characteristics.

SIM – Special Imaging Modes: The difference is in the detail

Alongside visualization of natural colors 6 digital modes are available as options. Depending on the situation, the Special Imaging Modes can improve tissue differentiation. The stored SIM can be switched on and off at the touch of a button using the camera head button.

COLOR CONTRAST I
Differentiated color display and contrast enhancement in images with a high proportion of red.

COLOR CONTRAST II
Differentiated color display, and contrast enhancement in pale images.

COLOR CONTRAST III
Strongly differentiated color display, and contrast enhancement in pale images.

STANDARD
Natural color display.
Brilliant 4K UHD resolution of 3840 x 2160 pixels for live display

Integrated Special Imaging Modes (SIM): Digital algorithms for easier tissue differentiation

Compatible with all application parts and camera heads of ENDOCAM Logic HD

Storage of high-resolution images and videos on USB storage devices

User-friendly Clinically developed presets for different disciplines

Integratable in core nova, the Operating Room integration system from Richard Wolf

**CONTRAST I**
Intensified color display, and contrast enhancement in pale images.

**CONTRAST II**
Subdued color display for strongly saturated image scenes. The color intensity is reduced.

**HDR (High Dynamic Range)**
Reduction of overexposures. Lightening of shadows.
# Flexible Sensor Endoscopes for Urology

## Technical Data

<table>
<thead>
<tr>
<th></th>
<th>MAMBA vision Flexible Sensor Cystoscope</th>
<th>BOA vision Flexible Single Channel Sensor Ureterorenoscope</th>
<th>COBRA vision Flexible Dual Channel Sensor Ureterorenoscope</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Number of working channels</strong></td>
<td>1</td>
<td>1</td>
<td>2</td>
</tr>
<tr>
<td><strong>Sheath ø</strong></td>
<td>16.2 Fr.</td>
<td>8.7 Fr.</td>
<td>9.9 Fr.</td>
</tr>
<tr>
<td><strong>Distal tip ø</strong></td>
<td>11.5 Fr. atraumatic plastic tip</td>
<td>6.6 Fr. atraumatic stainless steel tip</td>
<td>5.2 Fr. atraumatic stainless steel tip</td>
</tr>
<tr>
<td><strong>Working/irrigation channel ø</strong></td>
<td>7.5 Fr.</td>
<td>3.6 Fr.</td>
<td>3.6 Fr.</td>
</tr>
<tr>
<td><strong>Laser channel ø</strong></td>
<td>–</td>
<td>–</td>
<td>2.4 Fr.</td>
</tr>
<tr>
<td><strong>Deflection</strong></td>
<td>210° upward, 210° downward</td>
<td>270° upward, 270° downward</td>
<td>270° upward, 270° downward</td>
</tr>
<tr>
<td><strong>Working length</strong></td>
<td>400 mm</td>
<td>680 mm</td>
<td>680 mm</td>
</tr>
<tr>
<td><strong>Viewing angle</strong></td>
<td>110°</td>
<td>90°</td>
<td>90°</td>
</tr>
<tr>
<td><strong>Lighting</strong></td>
<td>two distally integrated LEDs</td>
<td>LED integrated to handle</td>
<td>LED integrated to handle</td>
</tr>
<tr>
<td><strong>Handle</strong></td>
<td>Ergonomically contoured handle with axial camera cable</td>
<td>Ergonomically contoured handle with axial camera cable</td>
<td>Ergonomically contoured handle with brake for locking the instrument tip and axial camera cable</td>
</tr>
<tr>
<td><strong>Position of the working and irrigation channel in the image</strong></td>
<td>at 3 o’clock</td>
<td>at 9 o’clock</td>
<td>at 6 o’clock</td>
</tr>
<tr>
<td><strong>Position of the laser and irrigation channel in the image</strong></td>
<td>–</td>
<td>–</td>
<td>at 9 o’clock</td>
</tr>
<tr>
<td><strong>Endoimage</strong></td>
<td>Octagon, 3 step detail enhance-ment and 6-fold digital zoom, automatic white balance, light control and focus</td>
<td>Square, 6-fold digital zoom, automatic white balance, light control and focus</td>
<td>Square, 6-fold digital zoom, automatic white balance, light control and focus</td>
</tr>
<tr>
<td><strong>Compatible camera controller</strong></td>
<td>ENDOCAM Logic 4K ENDOCAM Logic HD</td>
<td>ENDOCAM Logic 4K ENDOCAM Logic HD</td>
<td>ENDOCAM Logic 4K ENDOCAM Logic HD</td>
</tr>
<tr>
<td><strong>Included accessories</strong></td>
<td>Leak tester (163.903), pressure equalization valve (163.904), disposable cleaning brush (pack of 100) for working channel (7990004), Luer sealing cap (15023205), irrigation set V (163910)</td>
<td>Leak tester (163.903), pressure equalization valve (163.904), disposable cleaning brush (pack of 10) for working channel (7990001), irrigation set V (163910)</td>
<td>Leak tester (163.903), pressure equalization valve (163.904), disposable cleaning brush (pack of 10) for working channel (7990001), disposable cleaning brush (pack of 10) for laser channel (7990003), clamping element (pack of 20), orange (15394144), adapter (163914), 2 x irrigation set V (163910)</td>
</tr>
</tbody>
</table>

**Endoscope: Control lever down – deflection …**

<table>
<thead>
<tr>
<th></th>
<th>73150011 (incl. Endoscope 7315001)</th>
<th>73550711 (incl. Endoscope 7355071)</th>
<th>73560711 (incl. Endoscope 7356071)</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>…up</strong></td>
<td>73150061 (incl. Endoscope 7315006)</td>
<td>73550761 (incl. Endoscope 7355076)</td>
<td>73560761 (incl. Endoscope 7356076)</td>
</tr>
</tbody>
</table>
ENDOCAM Logic 4K Camera and Accessories

Ordering Information

4K Camera Controller

ENDOCAM Logic 4K Camera Controller complete consisting of:
ENDOCAM Logic 4K Camera Controller (5525301), handheld remote control (5525401), USB Flash Storage 32 GB (72321829), HDMI / HDMI cable interlock 3.0 m (103847), power cable (2440.03) .......... 55253011

4K Camera Head

ENDOCAM Logic 4K Camera Head autoclavable, 3 Chip, cable length 3.0 m ......................... 85525942

4K Monitors

LCD Monitor 4K
31" .................................................. LMD-X310MD
55" .................................................. LMD-X550NB

Objective Lenses

RIWO Lens, C-mount
autoclavable, 14 mm ....................... 85261144
autoclavable, 24 mm ..................... 85261244

RIWO Zoom Lens, C-mount
autoclavable, 13 - 29 mm ................. 85261504

HD Camera Heads

Pendual blue HD Camera Head
1 Chip, cable length 3.0 m ...................... 5525833

Pendual HD Camera Head
1 Chip, cable length 3.0 m ...................... 5525933

3 Chip HD Camera Head
autoclavable, 3 Chip, cable length 3.0 m ...................... 85525922
cable length 5.0 m ...................... 85525923

1 Chip HD Camera Head
autoclavable, 1 Chip, cable length 3.0 m ...................... 85525902

4K Monitors

LCD Monitor 4K
31" .................................................. LMD-X310MD
55" .................................................. LMD-X550NB

Objective Lenses

RIWO Lens, C-mount
autoclavable, 14 mm ....................... 85261144
autoclavable, 24 mm ..................... 85261244

RIWO Zoom Lens, C-mount
autoclavable, 13 - 29 mm ................. 85261504

Disposables by Richard Wolf

Richard Wolf, your single source in endourology, also offers a wide range of disposables – please ask us for more information.
ENDOCAM Logic 4K Camera Head

Interdisciplinary ENDOCAM Logic HD Camera Heads

Flexible Sensor Endoscopes in Urology

Photodynamic Diagnostic in Full HD

Pendual HD Camera Head with Integrated Coupler

3 Chip HD Camera Head

1 Chip HD Camera Head

Pendual blue HD Camera Head with Integrated Coupler