Defining your Vision
The New Flexible Video Endoscopes for the Airway

Now available in size 4.0 mm
Our New Generation of Flexible Video Endoscopes for the Airway

- **New design**, easy to clean
- Documentation with SD storage and backup on USB memory
- System accommodates all C-MAC® components (backward and forward compatible system)
- 7" TFT Wide Angle View Display (160°) with improved image quality
- **Connection for use of two video endoscopes** (dual video-endoscope connection)
- The user selects which video source is displayed with the push of a button
- **HDMI output** for connection to an external monitor
- Images and videos can be played back on either the C-MAC® or external monitor

Now available in size 4.0 mm
KARL STORZ Redefines your Aspect Ratio!

- First flexible endoscope to display full-frame 4:3 imaging, replacing the circular and rectangular display windows and effectively bringing an end to the era of tunnel vision
- The flexible video endoscope can be directly connected to the C-MAC® monitor
- Suitable for the following applications:
  - Bronchoscopy
  - Endotracheal Intubation (gold standard for difficult airways)
  - Foreign Body Removal
  - Bronchial Lavage
  - Inspection of the Airways
  - Dilatation Tracheotomy
  - Placement of double lumen tubes for adults
- Completes the C-MAC® system, particularly in airway management
- Also available without a working channel as a rhino-pharyngo-laryngoscope

It is recommended to check the suitability of the product for the intended procedure prior to use.
Distal tip
Full-format direct video imaging in convenient 4:3 format
- Video chip
- Integrated illumination via high-power LEDs
- Working channel

Video control
Optimal positioning at the proximal end of the handle
- Image recording
- White balance
- Video recording

acoustic and tactile zero position control
without working channel as rhino-pharyngolaryngoscope

Suction
Adaptor for safe attachment of the suction valve
- 6 positions possible
- Safe rapid coupling
- For single use or reusable
- First port to the working channel

Working channel
LUER-Lock connection at the working channel
- Various valves available
- Individual positioning
- Second port to the working channel

torsion-free, stable sheath
...evolution continues