C-MAC® S Video Laryngoscope –
The next component within the C-MAC® system
Video Systems for Airway Management

KARL STORZ offers a wide range of instruments and possibilities to ensure that airway management is successful. The broad range of KARL STORZ products offers you all possibilities – for dealing with standard or unexpectedly difficult intubation. In addition, all of our fiberscopes are powered by a LED battery light source, ensuring that even in an emergency you will never be left in the dark.
C-MAC® S Video Laryngoscope

C-MAC® S for single use has the same outstanding feature that distinguishes C-MAC® metal performance blades. As a result, great value was also attached to maintaining the original MACINTOSH blade design. The D-BLADE is, of course, available as C-MAC® S. The imager enables blades to be exchanged within seconds and, as a camera, it forms the interface to the C-MAC® monitor. The C-MAC® S video laryngoscope is just as flexible and mobile as other C-MAC® laryngoscopes. Consequently, the instrument is ideally suited for all emergency and prehospital situations as it practically eliminates the need for complex transportation and reprocessing procedures. With C-MAC® S you continue to profit from all the familiar benefits offered by the C-MAC® system: the only difference is that the C-MAC® S blade is designed for single use.
C-MAC® S Video Laryngoscope

Video Laryngoscope for Single Use

**Special Features:**
- Blade and handle form one continuous piece: optimum protection against infections
- D-BLADE with short handle
- Original English MACINTOSH blade shape
- Sturdy plastic material
- Compatible with C-MAC® monitor
- Blade tip always under direct view for safe navigation
- Ergonomically designed handle
- Compact design

**C-MAC® S Imager:**
- Handling oriented towards hygiene
- Reprocessing of the imager: suitable and validated for the following low-temperature reprocessing methods up to max. 60 °C: manual/machine cleaning and disinfection, sterilization with EtO gas; High-Level Disinfection (HLD) acc. to US standards
- Compatible with C-MAC® monitor
- Blade can be exchanged within seconds

Optimum Protection: The reusable Imager is inserted into the C-MAC® S Video Laryngoscope for single use and is completely enclosed by the C-MAC® S.
C-MAC® S Video Laryngoscope – Components

051113-10* BERCİ-KAPLAN C-MAC® S Video Laryngoscope MAC #3, with MACINTOSH laryngoscope blade, size 3, for single use, sterile, package of 10, for use with C-MAC® Monitor 8402 ZX and C-MAC® S Imager 8402 XS

05114-10* Same, size 4

051116-10* C-MAC® S Video Laryngoscope D-BLADE, with DÖRGES laryngoscope blade, sterile, package of 10, for use with C-MAC® Monitor 8402 ZX and C-MAC® S Imager 8402 XS

8402 XS C-MAC® S Imager, for C-MAC® Monitor 8402 ZX, suitable for manual and mechanical disinfection up to 60 °C and High-Level Disinfection (HLD) acc. to US standards, for use with C-MAC® S-Video Laryngoscopes 051113-10, 051114-10 and 051116-10

mtp medical technical promotion gmbh, Take-Off GewerbePark 46, 78579 Neuhausen ob Eck/Germany, Tel.: +49 (0) 7467 94504-0, Fax: +49 (0) 7467 9450499, E-Mail: info@mtp-tut.de, www.mtp-tut.com
C-MAC® Monitor – The Heart of the System

Special Features:

- Resistant ABS plastic housing
- Splash-proof according to IP54
- 7" TFT wide view angle display with resolution of 800 x 480 pixels
- Ready for use within seconds
- Documentation of still images (JPEG) and videos (MPEG4) on SD memory card
- VESA 75 norm for connecting and attaching racks
- Soft keys enable use within seconds
- Cinch video output for connecting external monitor
- System open for further components
- Operating time with lithium-ion batteries of about 2 hours
- World power supply 100 – 240 VAC, 50/60 Hz
- Operation with line voltage and rechargeable lithium-ion batteries
- Additional standards: RTCA/DO-160F, EMI Test Report (German air rescue service DRF Luftrettung)

8402 ZX  Monitor for CMOS Endoscopes, screen size 7", VGA resolution, video output: Composite NTSC signal, enhanced image quality, suitable for wipe disinfection, video and image documentation in real time can be stored directly on Ultra II and HC SD card, additional standards: RTCA/DO-160F, EMI Test Report (German air rescue service DRF Luftrettung) and MIL-STD-461F (Fixed Wing), power adaptor for EU, UK, USA and Australia, power supply 110 – 240 VAC, 50/60 Hz

Accessories included in delivery with 8402 ZX:

8401 YCA  VESA 75 Quick Clip, with 4 fixation screws, for mounting C-MAC® to tube up to diameter 25 mm
Yes, I am interested in the C-MAC® S Video Laryngoscope.

Please send me an offer for:

- **051113-10** BERCI-KAPLAN C-MAC® S Video Laryngoscope MAC #3, with MACINTOSH laryngoscope blade, size 3, for single use, sterile, package of 10, for use with C-MAC® Monitor 8402 ZX and C-MAC® S Imager 8402 XS
- **051114-10** Same, size 4
- **051116-10** C-MAC® S Video Laryngoscope D-BLADE, with DÖRGES laryngoscope blade, sterile, package of 10, for use with C-MAC® Monitor 8402 ZX and C-MAC® S Imager 8402 XS
- **8402 XS** C-MAC® S Imager, for C-MAC® Monitor 8402 ZX, suitable for manual and mechanical disinfection up to 60 °C and High-Level Disinfection (HLD) acc. to US standards, for use with C-MAC® S-Video Laryngoscopes 051113-10, 051114-10 and 051116-10
- **8402 ZX** Monitor for CMOS Endoscopes, screen size 7”, VGA resolution, video output: Composite NTSC signal, enhanced image quality, suitable for wipe disinfection, video and image documentation in real time can be stored directly on Ultra II and HC SD card, additional standards: RTCA/DO-160F, EMI Test Report (German air rescue service DRF Luftrettung) and MIL-STD-461F (Fixed Wing), power adaptor for EU, UK, USA and Australia, power supply 110 – 240 VAC, 50/60 Hz
- **8402 YD** Protective Bag, blue, for C-MAC® system, made of water-resistant and sturdy material, washable, separate compartments for the monitor and two C-MAC® video laryngoscopes with electronic module/Imager

Please ask your sales representative to contact me.

<table>
<thead>
<tr>
<th>Name, title</th>
<th>Phone</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hospital, department</td>
<td>Fax</td>
</tr>
<tr>
<td>Address</td>
<td></td>
</tr>
<tr>
<td>E-Mail</td>
<td></td>
</tr>
<tr>
<td>Date</td>
<td>Signature</td>
</tr>
</tbody>
</table>