

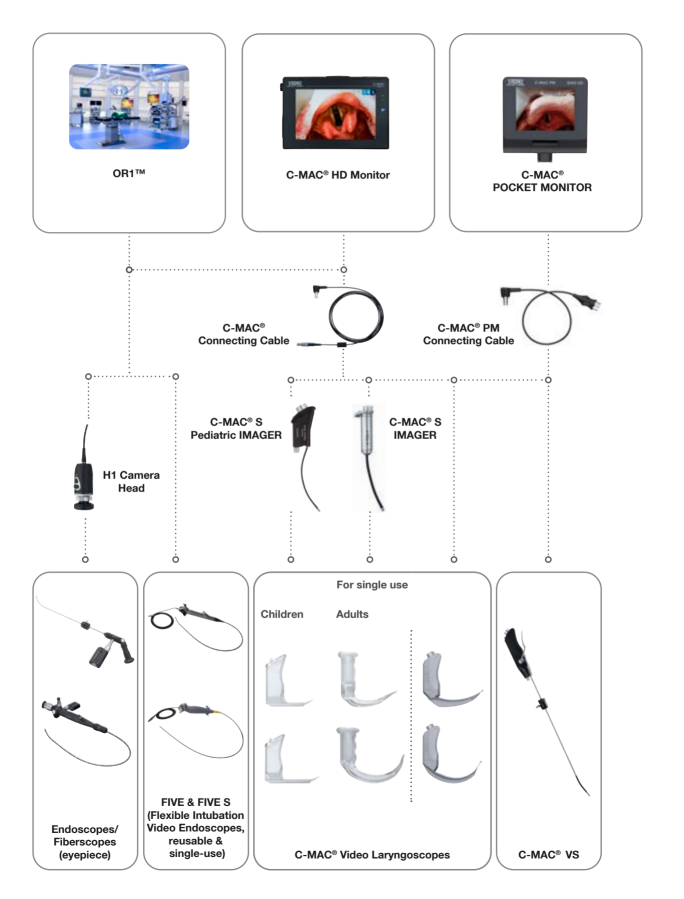
Choice Changes Everything The C-MAC® HD series







The C-MAC® System – We understand airway management!



The C-MAC® HD Series

What do you expect from an ideal airway management system?

What modifications can we make that would enable you to work even better with our products? How can we increase our focus on you and your patients?

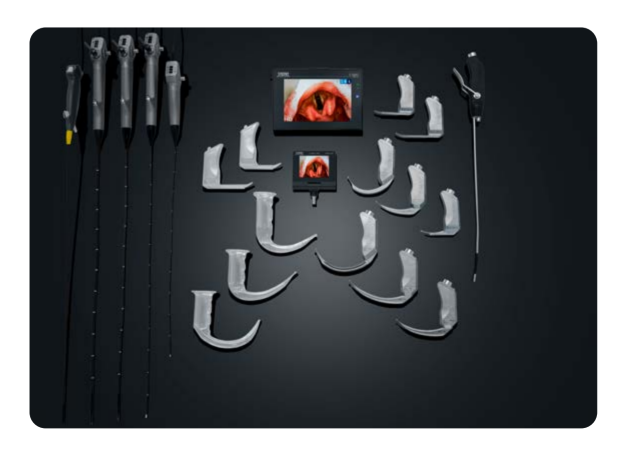
- Our answer: The new C-MAC® HD series.

Let our new C-MAC® HD video laryngoscopes and our new C-MAC® HD monitor take you to the next level of high-definition imaging. Our HD visualization forms the basis for even more realistic views of the patient airway while the advanced technology of our endoscopes ensures that the quality of patient data is higher than ever before.

Discover the benefits of having two endoscopes from the C-MAC® family connected at the same time, either in the Picture-in-Picture (PiP) or Side-by-Side (SbS) mode. You can also save your images and videos in the selected mode.

Make a difference and enjoy the advantages offered by a personalized airway setting for daily routines and challenges or for the training of young physicians.

Your expertise can save lives; benefit from ours, namely, the C-MAC® HD series.



The C-MAC® HD Monitor: The

- CMACtouch Interactive FULL HD touch screen that can also be used while wearing OR gloves
- CMACdual Picture-in-Picture and Side-by-Side modes
- CMACrec Choice between Click-to-Record, Auto-Record or Time Machine mode*
- CMACmic Integrated microphone allows audio comments to be added to your videos
- CMACsolution Increased diversity of visualization through maximum flexibility of single-use and reusable products
- CMACtimer Timer for documenting intubation time for the purposes of training or studying
- * Thanks to the new C-MAC® HD monitor, when the Time Machine mode is activated and the recording button is pressed, 60 seconds of a video sequence is automatically saved before actuation.



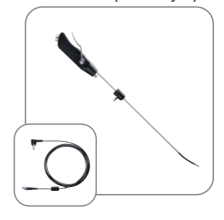
C-MAC[®] HD Video Laryngoscopes



C-MAC® S Video Laryngoscopes



C-MAC® VS (Video Stylet)



Heart of the C-MAC® System



FIVE S (Flexible Intubation Video Endoscopes – for single use)



FIVE (Flexible Intubation Video Endoscopes)



Retromolar Intubation Endoscopes



Intubation Fiberscopes



The C-MAC® POCKET MONITOR: The Er

- 3.5" OTI® (Open To Intubate) display with wide viewing angle (160°)
- High-contrast image even in bright daylight
- Universal C-MAC® system interface, tailored to your airway management solutions from KARL STORZ
- · Real-time documentation for quality assurance
- Exchangeable, rechargeable lithium-ion battery operation time approx. 60 min with capacity indicator in the monitor, always ready for use
- Completely watertight (IPX8)
- Flexible positioning of the monitor for the intubation of difficult-to-access patients
- Additional standard: RTCA/DO-160G



- Standard MACINTOSH and MILLER video laryngoscopes for safe intubation in both indirect and direct laryngoscopy
- D-BLADE and D-BLADE Ped. with strong curvature for the difficult airway





C-MAC® S Video Laryngoscopes

• Single-use video laryngoscopes for minimizing the risk of crosscontamination





© KARL STORZ 96072009 AN 9 6.0 08/2022/EW-E

mergency Tool for Time-critical Situations





C-MAC® VS (Video Stylet)

 Deflectable distal tip combines the advantages of both rigid and flexible intubation endoscopes



C-MAC® PM Connecting Cable

 The C-MAC® PM connecting cable enables flexible positioning of the monitor for difficult-toaccess areas

© KARL STORZ 96072009 AN 9 6.0 08/2022/EW-E

The C-MAC® HD Video Laryngoscopes

For clearer visualization

- We raise your standards visualization of intubation in HD (800p)*
- Lighter, better impact-resistance, more robust the new TITANIUM handle
- When seconds count plug-and-play with C-MAC® HD
- BlueButton for real-time documentation in HD*
- · Added safety thanks to the improved telescope mount
- Can be combined with C-MAC® monitors of the 3rd and 4th generations
- Validated for all standard reprocessing methods up to 93 °C
- Protect yourself and others maintain your distance with C-MAC® HD video laryngoscopes

C-MAC® MACINTOSH #4, #3, #2, #0



C-MAC® MILLER #2, #1 and #0



C-MAC® D-BLADE and D-BLADE Ped.



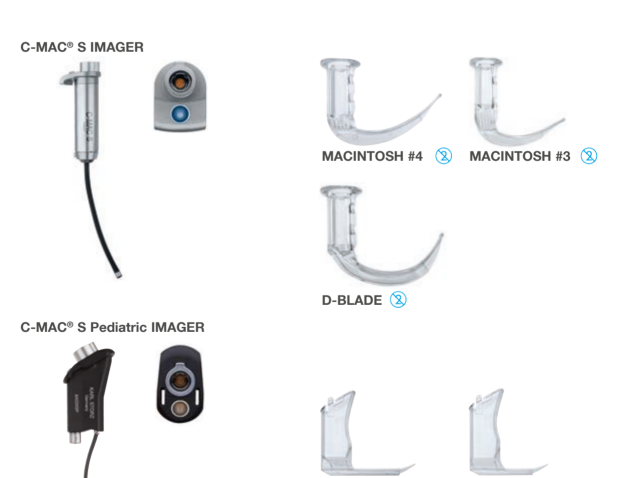
^{*}with Monitor 8404ZXK only

The C-MAC® S IMAGER

A solution with single-use video laryngoscope blades

The single-use video laryngoscope blades work in perfect synergy with the reusable C-MAC® S IMAGER and are designed to reach the highest hygiene standards.

- Blade and handle form one continuous piece: Minimizes risk of cross-contamination
- Exchange of C-MAC® S video laryngoscopes within seconds
- BlueButton: Documentation via innovative multifunctional button and individual color coding
- Straightforward Plug & Play thanks to the universal C-MAC® system interface



MILLER #1

MILLER #0 (2)

The Gold Standard: FIVE (Flexible Intubation Videoendoscopes)

Fine, fast, focused - visualization in flexible intubation

With the Flexible Intubation Videoendoscopes (FIVE) 6.5×65 , 5.5×65 , 4.0×65 and 3.0×51.5 , KARL STORZ once again sets a new direction in airway management. Similar to the C-MAC® HD video laryngoscopes, the FIVEs deliver clear, pixel-free images without a Moiré effect. The flexible intubation videoendoscopes are directly connected to the C-MAC® HD monitor. This allows you to switch to the video laryngoscope very rapidly whenever necessary.

- Compatible with the C-MAC® HD monitor
- · Compact design and ergonomic handle shape
- Checks positioning of double lumen tubes (DLT)
- For inspection of the airways
- Practical tube fixation with special adaptor
- High image resolution and video imaging in 4:3 format
- Integrated LED light source

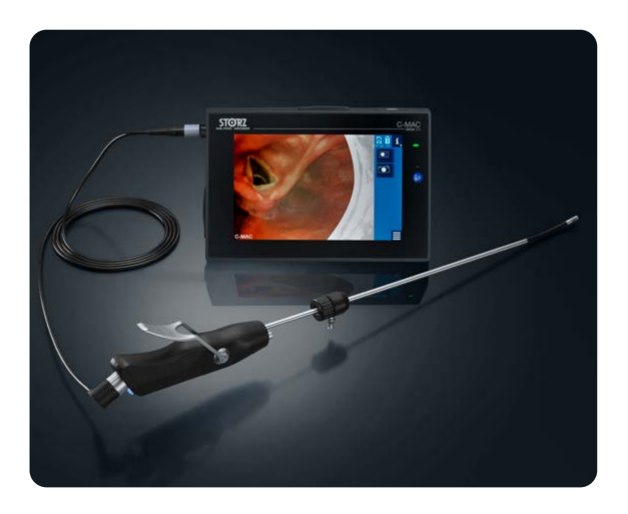


The C-MAC® VS (Video Stylet)

Redefine your limits!

The C-MAC® VS can be considered a successor to the familiar retromolar intubation endoscope. Thanks to its sheath and deflectable tip, the C-MAC® VS combines the advantages of both rigid and flexible intubation endoscopes and is therefore of particular benefit in bariatric surgery or for patients with a restricted mouth opening or cervical spine problems. Thanks to its lever, the distal bend can easily be adapted to specific anatomic conditions. The high-resolution CMOS chip ensures clear, pixel-free images in a 4:3 format without a Moiré effect.

- Straightforward Plug & Play thanks to the universal C-MAC® system interface
- BlueButton: Documentation via innovative multifunctional button and individual color coding
- Reprocessing up to 65 °C possible
- Completely watertight (IPX8)
- Angulation up to 60° with attached ETT
- Continuous O₂ flow possible via tube adaptor between the tube and the instrument



The C-MAC® FIVE S

Choice Changes Everything

Although this endoscope is designed for single use, you can expect the same standards as you would from any other endoscope from KARL STORZ. With respect to sheath stiffness, precise deflection and image quality in particular, we applied the quality standards of our reusable FIVE to the FIVE S.

- Be inspired by our image quality and combine our reusable FIVEs with our FIVE S singleuse endoscopes
- Discover the new tactile feel of the FIVE S with our new handle design and color coding for size identification
- Very good maneuverability, thanks to the special sheath design with additional rigidity, tailored to your indications in airway management
- Perform at a new level suction within seconds at the touch of a button with a working channel diameter of 2.2 mm
- Let yourself be impressed with the practical tube fixation on the handle and the good gliding properties when withdrawing the endotracheal tube
- Enhance your workflow flexibility and efficiency and benefit from permanent product availability without complex reprocessing cycles thanks to our protective sterile packaging with click protection



© KARL STORZ 96072009 AN 9 6.0 08/2022/EW-E

Accessories: Little things that make work easier

We don't stop working when our products are complete – because we want to make life easier for you...

How are flexible fiberscopes and rigid eyepiece endoscopes connected to the monitor?

With the H1 camera head



What facilitates the introduction of the endotracheal tube?

The C-MAC® GUIDE

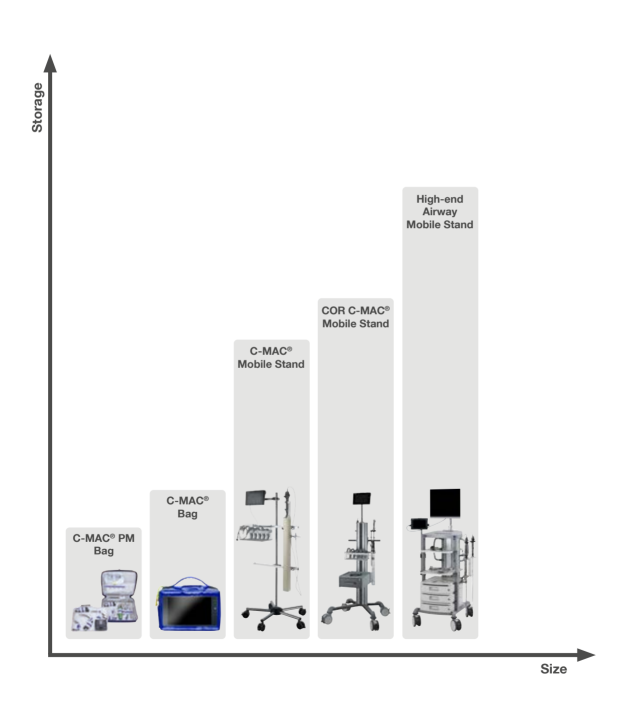


How can you remove foreign bodies from the oropharynx quickly and easily?

With the modified MAGILL forceps



In addition to the C-MAC® protective cover and the well-organized C-MAC® PM bag, we can also offer mobile airway management solutions.



© KARL STORZ 96072009 AN 9 6.0 08/2022/EW-E

What are the applications of the C-MAC® system?

Bedside use **Emergency use** Prehospital use General ICU **Emergency Anesthesia** room

Instrumentation



84047XK

C-MAC® HD Monitor for CMOS Endoscopes, screen size 8" with 1920 x 1200 pixel resolution, two camera inputs, a USB and HDMI port, optimized user interface with touch screen, video and image capture in real time on SD card, playback of recorded video clips and still images, data transfer from SD card to USB flash drive possible, splash-proof according to IP54, suitable for wipe disinfection, shock-resistant ABS plastic housing, intelligent power management with rechargeable Li-ion batteries, VESA 75 mounting option, mains adaptor for EU, UK, USA and Australia, power supply 110-240 VAC, 50/60 Hz, for use with CMOS videoendoscopes including:

Protection Cap VESA 75 Quick Clip Power Supply Set SD Card Ultra, 16 GB



8403X

C-MAC® Connecting Cable, with C-MAC® system interface, for C-MAC® Monitors 8403ZXK, 8404ZXK, length 200 cm, for use with C-MAC® Video Laryngoscopes 8403/8404xxx



8403XA

C-MAC® Extension Cable, for the transmission of analog and digital signals, dustproof according to IP50 standards (not waterproof), length 200 cm, for use with C-MAC® Monitor 8404ZX, in conjunction with all endoscopes of the KARL STORZ Office Line (8-pin instruments)



8403XDK

C-MAC® POCKET MONITOR Set, unit with LCD monitor and power supply for all C-MAC® video laryngoscopes, with C-MAC® system interface, screen size 3.5", documentation of images and video sequences saved on internal memory, monitor movable via two rotation axes, rechargeable Li-lon battery, 1 h operation time, exchangeable battery pack, 2 h charging time, power management with capacity indicator, protection class IPX8, for use with C-MAC® Video Laryngoscopes 8403/8404xxx including:

Battery, rechargeable
USB Data Cable
Protection Cap, for reprocessing



8403XDP

C-MAC® PM Connecting Cable, for the transmission of digital signals from C-MAC® PM 8403XD to C-MAC® HD Video Laryngoscopes 8403/8404xxx (C-MAC® system interface), length 50 cm



8403XDL

Charging Unit, for rechargeable Battery 8403XDA for C-MAC® POCKET MONITOR 8403XD, with power supply and mains adaptor for EU, UK, USA and AUS, power supply 100-240 VAC, 50/60 Hz, suitable for wipe disinfection, for use with battery for C-MAC® PM



8403XDA

Battery, rechargeable Li-ion battery for power supply of C-MAC® PM 8403XD, charging via Charging Unit 8403XDL, optimal operation time of 60 min, suitable for wipe disinfection



8403XDD

USB Data Cable, USB 2.0 port, for data transfer from C-MAC® PM 8403XD to a computer, length 200 cm



TH130

H1 Camera Head, progressive scan, focal length f = 19 mm, low-temperature sterilization, for use with C-MAC® Monitor 8403ZXK, 8404ZXK



TC100EN*

TELECAM C3, camera control unit with 2 camera inputs (X-LINE and C-LINE), for use with flexible videoendoscopes and one-chip camera heads (up to FULL HD), with digital Image Processing Module and USB storage option, power supply 100-120 VAC/200-240 VAC, 50/60 Hz, including:

Mains Cord, length 300 cm

DVI-D Connecting Cable, length 300 cm

USB Flash Drive, 32 GB

USB Silicone Keyboard, with touchpad, US

^{*} Available in the following languages: DE, ES, FR, IT, PT, RU



809120 MAGILL Forceps, for children, modified,

length 20 cm, suitable for endoscopic foreign body removal, for use with video laryngoscopes sizes 1 and 2



809125

MAGILL **Forceps,** modified, length 25 cm, suitable for endoscopic foreign body removal, for use with video laryngoscopes sizes 2-4



8404BXC

C-MAC® HD Video Laryngoscope MAC #4,

CMOS technology, with MACINTOSH laryngoscope blade, size 4, with C-MAC® system interface, documentation of images and video sequences via BlueButton, for use with C-MAC® Connecting Cable 8403X for C-MAC® Monitor 8403ZXK, 8404ZXK and C-MAC® PM 8403XD

8404BX

Same, with catheter introduction sizes 16-18 Fr.



8404AXC

C-MAC® HD Video Laryngoscope MAC #3,

CMOS technology, with MACINTOSH laryngoscope blade, size 3, with C-MAC® system interface, documentation of images and video sequences via BlueButton, for use with C-MAC® Connecting Cable 8403X for C-MAC® Monitor 8403ZKK, 8404ZXK and C-MAC® PM 8403XD

8404AX

Same, with catheter introduction sizes 14-16 Fr.



8404KXC

C-MAC® HD Video Laryngoscope MAC #2,

CMOS technology, with MACINTOSH laryngoscope blade, size 2, with C-MAC® system interface, documentation of images and video sequences via BlueButton, for use with C-MAC® Connecting Cable 8403X for C-MAC® Monitor 8403ZXK, 8404ZXK and C-MAC® PM 8403XD





8404EXC

C-MAC® HD Video Laryngoscope MAC #0,

CMOS technology, with MACINTOSH laryngoscope blade, size 0, with C-MAC® system interface, documentation of images and video sequences via BlueButton, for use with C-MAC® Connecting Cable 8403X for C-MAC® Monitor 8403ZXK, 8404ZXK and C-MAC® PM 8403XD



8404MXC

C-MAC® HD Video Laryngoscope MIL #2,

CMOS technology, with MILLER laryngoscope blade, size 2, with C-MAC® system interface, documentation of images and video sequences via BlueButton, for use with C-MAC® Connecting Cable 8403X for C-MAC® Monitor 8403ZXK, 8404ZXK and C-MAC® PM 8403XD



8404GXC

C-MAC® HD Video Laryngoscope MIL #1,

CMOS technology, with MILLER laryngoscope blade, size 1, with C-MAC® system interface, documentation of images and video sequences via BlueButton, for use with C-MAC® Connecting Cable 8403X for 8403ZXK, 8404ZXK and C-MAC® PM 8403XD



8404DXC

C-MAC® HD Video Laryngoscope MIL #0,

CMOS technology, with MILLER laryngoscope blade, size 0, with C-MAC® system interface, documentation of images and video sequences via BlueButton, for use with C-MAC® Connecting Cable 8403X for 8403ZXK, 8404ZXK and C-MAC® PM 8403XD



8404HX

C-MAC® HD Video Laryngoscope D-BLADE, for adults,

CMOS technology, for difficult intubation, with C-MAC® system interface, documentation of images and video sequences via BlueButton, with catheter introduction sizes 16-18 Fr. for use with C-MAC® Connecting Cable 8403X for C-MAC® Monitor 8403ZXK, 8404ZXK and C-MAC® PM 8403XD



8404HXP

C-MAC® HD Video Laryngoscope D-BLADE Ped.,

pediatric, CMOS technology, for difficult intubation in children, with C-MAC® system interface, documentation of images and video sequences via BlueButton, for use with C-MAC® Connecting Cable 8403X for C-MAC® Monitor 8403ZXK, 8404ZXK and C-MAC® PM 8403XD





8403XSI

C-MAC® S IMAGER, with C-MAC® system interface, for manual and machine disinfection up to 65 °C and High Level Disinfection (HLD) acc. to US standards, for use with C-MAC® Connecting Cable 8403X, C-MAC® Monitor 8403ZXK, 8404ZXK, C-MAC® PM 8403XD and single-use C-MAC® S Video Laryngoscopes 051113-10, 051114-10, 051116-10



051114-10

C-MAC® S Video Laryngoscope MAC #4, with MACINTOSH laryngoscope blade, size 4, for single use, package of 10, for use with C-MAC® S IMAGER 8402XS, 8403XS or 8403XSI





051113-10

C-MAC® S Video Laryngoscope MAC #3, with MACINTOSH laryngoscope blade, size 3, for single use, package of 10, for use with C-MAC® S IMAGER 8402XS, 8403XS or 8403XSI





051116-10

C-MAC® S Video Laryngoscope D-BLADE, laryngoscope blade for difficult intubation, for single use, package of 10, for use with C-MAC® S IMAGER 8402XS, 8403XS or 8403XSI



8401DS

C-MAC® GUIDE, guide rod made of stainless steel with atraumatic tip, distal region is adapted to the blade shape of the C-MAC® video laryngoscope D-BLADE, fixation of endotracheal tube with the integrated tube holder possible, package of 10, for use with C-MAC® video laryngoscopes







8403XSPK

C-MAC® S Pediatric IMAGER, Set, with C-MAC® system interface, for manual and machine disinfection up to 65 °C and High-Level Disinfection (HLD) acc. to US standards, including Pressure Compensation Cap 11025E and Leakage Tester 13242XL, for use with C-MAC® Connecting Cable 8403X, C-MAC® Monitor 8403ZXK, 8404ZXK, C-MAC® PM 8403XD and single-use C-MAC® S Video Laryngoscopes 051110-10, 051111-10



051111-10 C-

C-MAC® S Video Laryngoscope MIL #1,

for single use, package of 10, for use with C-MAC® S
Pediatric IMAGER 8403XSP

(2)



051110-10

C-MAC® S Video Laryngoscope MIL #0,

for single use, package of 10, for use with C-MAC® S Pediatric IMAGER 8403XSP



10331BXK

C-MAC® VS, rigid intubation videoendoscope set, with deflectable tip, CMOS technology, for use with C-MAC® Connecting Cable 8403X for C-MAC® Monitor 8403ZXK, 8404ZXK and C-MAC® PM 8403XD

Deflection up/down: 60°/0°
Direction of view: 0°
Angle of view: 100°
Working length: 41 cm
Total length: 60 cm
Distal tip outer diameter: 5.5 mm



Retromolar Intubation Endoscope Set, with movable eyepiece, for ETT > 5.5 mm, 35,000 pixels, **autoclavable,** with Tube Holder 10331BA, for use with H1 camera head

Deflection: 40°
Direction of view: 0°
Angle of view: 100°
Working length: 40 cm
Total length: 52 cm
Distal tip outer diameter: 5.0 mm



11304BCXK Flexible Intubation Videoendoscope Set 6.5 x 65,

CMOS technology, with suction valve, for use with

C-MAC® Monitor 8403ZXK, 8404ZXK

Deflection up/down: 180°/140°

Direction of view: Ô٥ 100° Angle of view: Working length: 65 cm Total length: 94 cm Working channel inner diameter: 3 mm Distal tip outer diameter: 6.3 mm



11303BNXK Flexible Intubation Videoendoscope Set 5.5 x 65,

CMOS technology, with suction valve, for use with C-MAC® Monitors 8402X, 8403ZXK, 8404ZXK

Deflection up/down: 140°/140° ٥° Direction of view: Angle of view: 100° Working length: 65 cm Total length: 94 cm Working channel inner diameter: 2.1 mm Distal tip outer diameter: 5.5 mm



11302BDXK Flexible Intubation Videoendoscope Set 4.0 x 65,

CMOS technology, with suction valve, for use with C-MAC®

Monitor 8403ZXK, 8404ZXK

Deflection up/down: 140°/140° Direction of view: Angle of view: 100° Working length: 65 cm Total length: 93 cm Working channel inner diameter: 1.5 mm Distal tip outer diameter: 4 mm



11301ABXK Flexible Intubation Videoendoscope Set 3.0 x 51.5,

CMOS technology, for use with C-MAC® Monitor 8403ZXK, 8404ZXK

2.85 mm

Distal tip outer diameter:

Deflection up/down: 140°/140° Direction of view: ٥° Angle of view: 100° Working length: 51.5 cm Total length: 72 cm



0915612-06 Flexible Intubation Videoendoscope 5.3 x 65, STERILE (X)



sterile, for single use, package of 6, for use with C-MAC® Monitor 8403ZX in conjunction with E-BOX (TP012) or C-MAC® Monitor 8404ZX, E-BOX for X-LINK

(TC028) and TELE PACK+ (TP101)

180°/180° Deflection up/down: Direction of view: Angle of view: 90° Working length: 65 cm 2.2 mm

Working channel diameter: Distal tip outer diameter: 5.3 mm



Flexible Intubation Videoendoscope 3.5 x 65, STERILE (2) 091361-06



sterile, for single use, package of 6, for use with C-MAC® Monitor 8403ZXK (with E-BOX TP012) and

C-MAC® Monitor 8404ZXK

Deflection up/down: 180°/180°

Direction of view: ٥° 90° Angle of view: Working length: 65 cm Working channel diameter: 1.2 mm Distal tip outer diameter: 3.5 mm



TP012 **E-BOX**, for flexible videoendoscopes (8-pin)

> for single use, compatible with C-MAC® Monitor 8403ZXK



11301BNK1 Intubation Fiberscope 5.2 x 65, eyepiece version, with suction valve, for use with LED Battery Light Sources 11301D1, 11301D3, 11301DE, 11301DF, H1 Camera Head TH130, TELECAM (PAL) 20212030, TELECAM (NTSC) 20212130 and fiber optic light cable

> Deflection up/down: 140°/140° Direction of view: ٥° Angle of view: 120° Working length: 65 cm Total length: 93 cm Working channel inner diameter: 2.3 mm Distal tip outer diameter: 5.2 mm



11302BDK2 Intubation Fiberscope 3.7 x 65, eyepiece version, with suction valve, for use with LED Battery Light Sources 11301D1, 11301D3, 11301DE, 11301DF, H1 Camera Head TH130, TELECAM (PAL) 20212030, TELECAM (NTSC) 20212130 and fiber optic light cable

> Deflection up/down: 140°/140° Direction of view: 0° Angle of view: 120° Working length: 65 cm Total length: 93 cm Working channel inner diameter: 1.5 mm Distal tip outer diameter: 3.7 mm



11301AAK1 **Intubation Fiberscope 2.8 x 65,** eyepiece version, with suction valve, for use with LED Battery Light Sources 11301D1, 11301D3, 11301DE, 11301DF, H1 Camera Head TH130, TELECAM (PAL) 20212030, TELECAM (NTSC) 20212130 and fiber optic light cable

> Deflection up/down: 140°/140° Direction of view: 0° Angle of view: 90° Working length: 65 cm Total length: 98 cm Working channel inner diameter: 1.2 mm Distal tip outer diameter: 2.8 mm



8404YD

Protective Bag, blue, for the C-MAC® system, made of water-resistant and sturdy material, washable, bag contains separate compartments for the monitor and three C-MAC® video laryngoscopes, for use with C-MAC® Monitor 8404ZX, Electronic Module 8402X, power supply, 3x C-MAC® video laryngoscopes



8403YE

Bag for Intubation Set -C22-, ULM model, made of waterresistant and sturdy material, washable, bag contains two compartments with several holding possibilities for C-MAC® video laryngoscopes with C-MAC® PM and for conventional laryngoscopes, for use with C-MAC® PM 8401XDK, 8403XDK, C-MAC® Video Laryngoscopes 8401xxx/8403xxx/8404xxx and conventional laryngoscopes



8403YES

Bag for C-MAC® PM and IMAGER, made of waterresistant and sturdy material, washable, for the transportation of C-MAC® PM and C-MAC® S IMAGER as well as the C-MAC® S Pediatric IMAGER, for use with C-MAC® PM 8403XDK, C-MAC® S IMAGER 8403XSI and C-MAC® S Pediatric IMAGER 8403XSP



11301D1

Battery Light Source LED for Endoscopes, with fine screw thread, boost mode for temporary increase in brightness, burning time > 120 min, weight approx. 78 g, for use with KARL STORZ endoscopes

11301D3

Battery Light Source LED for Endoscopes,

with coarse screw thread, boost mode for temporary increase in brightness, burning time > 120 min, weight approx. 78 g, for use with KARL STORZ endoscopes

11301DE

Battery Light Source LED for Endoscopes,

rechargeable, with click connection, boost mode for temporary increase in brightness, color temperature 5500 K, lithium-ion batteries, charging time 60 min, burning time at 100% brightness 40 min, weight approx.

150 g, suitable for wipe disinfection

11301DF

Same, with fast screw thread





11301DG

Charging Unit, for two LED battery light sources, with fixed integrated power supply and power adaptor for EU, UK, USA and Australia, power supply 110-240 VAC, 50/60 Hz, suitable for wipe disinfection, for use with Battery Light Sources LED 11301DE and 11301DF



UG120

Equipment Cart, narrow, high, rides on 4 antistatic dual wheels equipped with locking brakes, mains switch on cover, energy beam with integrated electrical subdistributors with 12 sockets, potential equalizer connectors.

Dimensions (w x h x d):

Equipment cart: 660 x 1474 x 730 mm

Shelf: 450 x 25 x 510 mm, Caster diameter: 150 mm,

including:

Base Module, equipment cart, narrow Cover, equipment cart, narrow Beam Package, equipment cart, high 3x Shelf, narrow

Drawer Unit with Lock, narrow 2x **Equipment Rail,** long

Camera Holder

2x Mains Cord, length 100 cm



UG110

Equipment Cart, narrow, small, rides on 4 antistatic dual wheels equipped with locking brakes, mains switch on cover, energy beam with integrated electrical subdistributors with 6 sockets, potential equalizer connectors.

Dimensions (w x h x d):

Equipment cart: 660 x 1265 x 730 mm,

Shelf: 450 x 25 x 510 mm, Caster diameter: 150 mm,

including:

Base Module, equipment cart, narrow

Cover, equipment cart, narrow

Beam Package, equipment cart, small

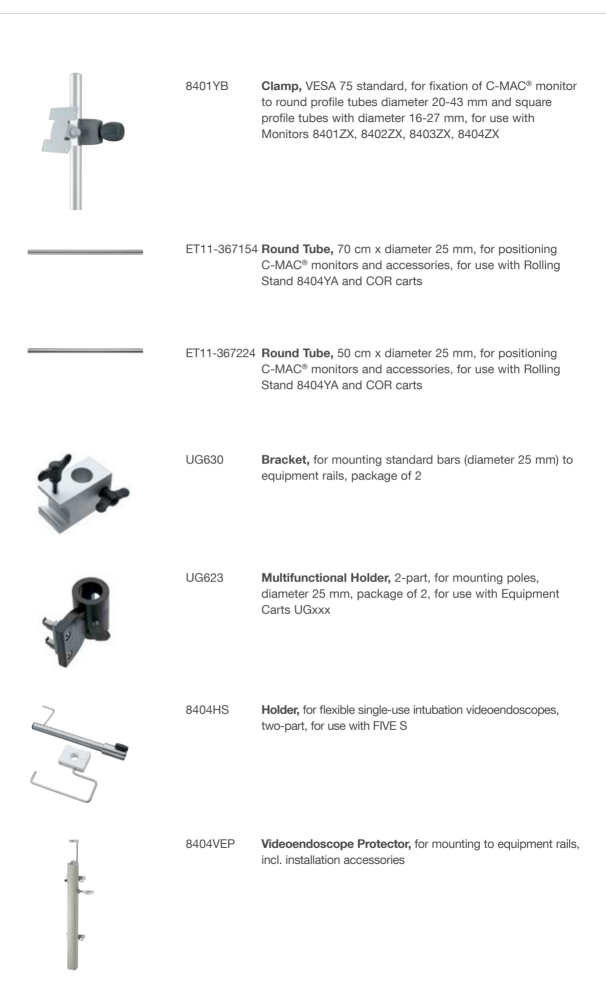
2x Shelf, narrow

Drawer Unit with Lock, narrow

2x Equipment Rail, long

2x Mains Cord, length 100 cm









UG914

COR Airway Mobile Stand, high, rides on 4 antistatic dual wheels, with locking brakes, high beam module, incl. cable manager and handle,

consisting of:

UG804 **Subrack,** COR mobile stand, high
UG811 **Top Cover Monitor Holder,** COR mobile

stand

UG815 **Equipment Rail,** COR mobile stand
UG854 **Stainless Steel Tube,** COR mobile stand,

length 400 mm

UG857 **Monitor Module,** COR mobile stand UG862 **Drawer,** wide, COR mobile stand



UG915

COR C-MAC® Mobile Stand, high, rides on 4 antistatic dual wheels, with locking brakes, high beam module, incl. cable manager and handle.

consisting of:

UG804 **Subrack,** COR mobile stand, high
UG811 **Top Cover Monitor Holder,** COR mobile

stand

UG815 **Equipment Rail,** COR mobile stand UG862 **Drawer,** wide, COR mobile stand

UG854 Stainless Steel Tube, COR mobile stand,

length 400 mm

ET43-303127 Cross Tube Adaptor

ET43-302703 Stainless Steel Round Pipe,

length 250 mm





8404YA*

Rolling Stand, for C-MAC® monitor, height 1340 cm, with five antistatic castors, cross tube connection and crossbar 250 mm, diameter 25 mm, for positioning the monitor, storage tray dimensions (w x d x h): $300 \times 200 \times 150$ mm, with blade holder and cable winder, for use with:

ET11-367224 Crossbar 500 mm ET11-367154 Crossbar 700 mm

* The instruments displayed are not delivered with the stand.



8404AKH

Wire Tray, including blade holder for C-MAC® and cable

winder, consisting of:

8404AK Wire Tray

ET11-367163 Blade Holder for C-MAC®

ET11-367905 Cable Winder, for use with standard rails

10 x 25 mm



39501LC3

Wire Tray, for the cleaning, sterilization and storage of three C-MAC® video laryngoscope blades, with silicone holders and lid, external dimensions (w x d x h):

480 x 250 x 105 mm



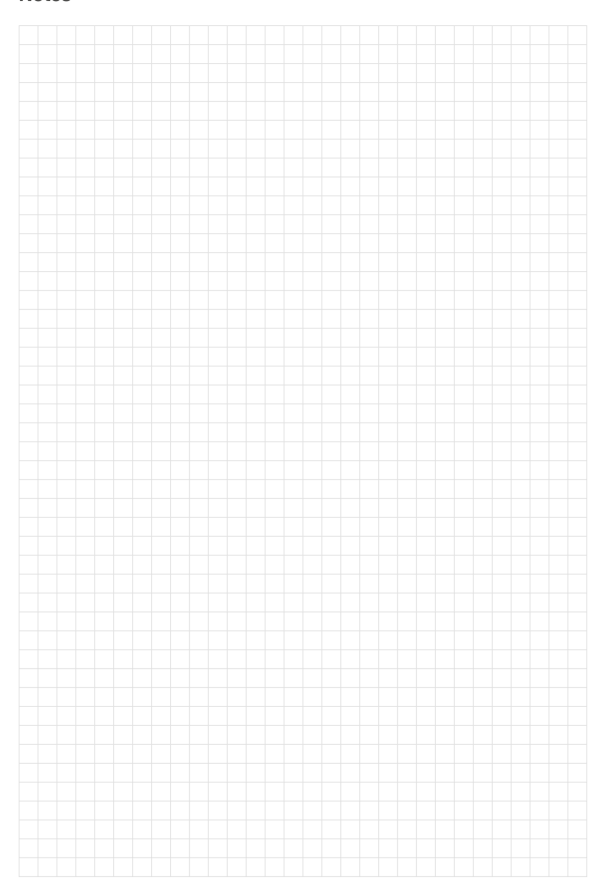
8404IFH

Holder for Flexible Endoscopes, for mounting to standard tubes, incl. installation accessories

11301BC

ProShield Protection Tube, for flexible telescopes, unsterile, for single use, package of 10, distal closed, for use with Holder for Flexible Endoscopes 29005IFH

Notes



Not all products listed in this document are certified according to Directive 93/42/EEC or Regulation 2017/745/EU on medical devices. For this reason, some products that require certification according to this directive/regulation may not be available in these countries.

It is recommended that the suitability of the products for the intended procedure be checked prior to use. Please note that the products listed here may not yet be available in all countries due to differences in approval requirements.



Shaping the Future of Endoscopy with you



THE DIAMOND STANDARD

KARL STORZ SE & Co. KG

Dr.-Karl-Storz-Straße 34, 78532 Tuttlingen/Germany

Postbox 230, 78503 Tuttlingen/Germany

Phone: +49 7461 708-0 Fax: +49 7461 708-105 E-Mail: info@karlstorz.com

www.karlstorz.com

