Redefine Your Limits!
The C-MAC® Video Stylet - The Hybrid Intubation Endoscope
**C-MAC® Monitor**
- Interactive FULL HD touch screen
- Great diversity of visualization through maximum flexibility of single-use and reusable products
- Picture-in-Picture & Side-by-Side modes
- HDMI output for connecting an external monitor
- Image and video display on the C-MAC® or external monitors
- Can be run while charging

**C-MAC® POCKET MONITOR**
- 3.5" OTI® (Open To Intubate) display with wide viewing angle (160°)
- High-contrast images, even in bright daylight
- The new C-MAC® PM connecting cable provides optimal visualization coupled with a well-balanced C-MAC® video laryngoscope
- Real-time documentation for quality assurance
- Exchangeable, reusable battery – uninterrupted readiness
- Completely watertight (IPX8)
- Universal C-MAC® system interface, tailored to your airway management solutions from KARL STORZ

Documentation with the innovative BlueButton and individual color coding.

Lever with deflection mechanism and passive return.

![C-MAC® Monitor and POCKET MONITOR](image)
The C-MAC® Video Stylet
The premium class for your airway management

The C-MAC® video stylet is a hybrid intubation endoscope as it combines the benefits of both rigid and flexible intubation endoscopes thanks to its sheath and deflectable tip. Its design is similar to that of the retromolar intubation endoscope, which is of particular benefit for the unexpected difficult airway. The high-resolution chip at the distal end enables the C-MAC® video stylet to deliver excellent images. The endoscope was specially designed for the difficult airway whether for patients with cervical spine immobilization, space-occupying processes in the mouth or with restricted mouth opening. Its unique properties make the C-MAC® VS suitable for routine intubation or for use in the emergency room.

As of tube size 6 mm

Deflection up to 60° with loaded ETT

New standard in image quality thanks to more than 75 years of experience

It is recommended to check the suitability of the product for the intended procedure prior to use. Please note that the described products in this medium may not be available yet in all countries due to different regulatory requirements.