The C-MAC® Pocket Monitor

The premium class of video laryngoscopy for the prehospital setting
C-MAC® video laryngoscopes (reusable)

- Standard MACINTOSH and MILLER blades for safe intubation of infants, children, and adults
- Highly curved D-BLADE and D-BLADE Ped for the particularly difficult airway
- The highest ergonomic requirements – specially designed and shortened handle
- Robust and lightweight: High stability and resistance to impact; light metal design

Prehospital intubation set, ULM model

- C-MAC® POCKET MONITOR
- MACINTOSH laryngoscopes sizes 3 and 4
- MILLER laryngoscope size 1
- Two batteries with charging unit
- BOEDEKER modified MAGILL forceps (1x MAGILL forceps for children / 1x MAGILL forceps for adults)
- Intubation bag, ULM model
- C-MAC® PM connecting cable

C-MAC® S video laryngoscopes (for single use)

- C-MAC® S IMAGER with C-MAC® system interface
- C-MAC® S video laryngoscopes available as MAC #3, MAC #4 and D-BLADE versions
- Optimal protection against cross-contamination as blade and handle form one continuous piece
- Extremely high tensile strength
- Compact design with ergonomic handle
C-MAC® POCKET MONITOR

- New standard in image quality with more than 70 years of experience
- 3.5" OTI® display with wide viewing angle of 160°
- High-contrast images, even in bright daylight
- IPX8: Absolutely water and dust proof, validated for wipe disinfection
- Certified for air rescue: RTCA/DO-160F, MIL-STD
- Uninterrupted readiness at no extra cost thanks to exchangeable and rechargeable battery

Real-time documentation for quality assurance

- BlueButton enables images and videos to be recorded to internal memory and retrieved via the USB data cable

Premium accessory

- The unique C-MAC® PM connecting cable enables flexible positioning of the monitor for difficult-to-access patients
- The BOEDEKER modified MAGILL forceps is specially adapted to curved video laryngoscopes and thus enables foreign body removal and nasal intubation under endoscopic view

It is recommended to check the suitability of the product for the intended procedure prior to use.