First Pass Success

C-MAC® with single-use video laryngoscopes
for emergency rescue services
Always fully equipped
As emergency medical personnel usually face unknown surroundings or patients, it is crucial to have the best possible equipment and to be ideally prepared for every situation. Similar to a rear view camera, the C-MAC® video laryngoscope provides greater safety for every intubation. The impressive image quality delivers optimal visualization, even in bright daylight. With unique features that you would not like to do without, the premium video laryngoscope from KARL STORZ is always at your disposal. Moreover, the wide range of impressive blades for single-use eliminates any concerns about reprocessing.

Everything at a glance
• 3.5" OTI® (Open to Intubate) display is automatically switched on when it is flipped open
• Exchangeable, rechargeable battery
• Can be rotated on two axes
• Possible to capture images and videos

High resolution
• Video imager delivers high-contrast images, even in bright daylight
• BlueButton simplifies documentation
• Flexible sheath with special coating enables easy insertion of the blade

For every scenario
• Standard MACINTOSH blade allows routine intubation under video visualization
• Highly curved D-BLADE and D-BLADE Ped for the particularly difficult airway
• Standard MILLER blade for the safe intubation of infants and children

A strong team
• Blade and handle form one continuous piece: Risk of cross-contamination is drastically reduced
• Monitor and imager are easy to reprocess

The C-MAC® PM connecting cable enables flexible positioning of the monitor for difficult-to-access patients.
Handling the video laryngoscope is the same as driving an unfamiliar vehicle. This is why experts recommend using the same familiar systems in all situations but particularly in the emergency setting. The C-MAC® video laryngoscope system can be used in the hospital or prehospital setting – with robust reusable or single-use blades.

It is recommended to check the suitability of the product for the intended procedure prior to use.
Shaping the Future of Endoscopy with you

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