



## Video Laryngoscope

For Single-use Blades

# Video Laryngoscopes

## System for single-use blades



REF 91.000.01.002



REF 91.000.03.001 - 004



REF 91.000.05.000

### Key Benefits

- Portable
- Affordable
- Durable
- High Definition

The video laryngoscope for single-use blades enables easier intubation even when the airway is difficult. The laryngoscope is equipped with a generous 3,5" rotatable and tilttable LCD monitor. The device can capture images and record videos. The dataformat for images is (.jpg) and for video (.mp4). Data is transferred via an USB cable. Simple operating perfects the device.

Description	PU	REF
Video laryngoscope for single-use blades	1	91.000.01.002

Description	PU	REF
Single-use blade Mac 1, child size	250	91.000.03.001
Single-use blade Mac 2, child size	250	91.000.03.002
Single-use blade Mac 3, adult size	250	91.000.03.003
Single-use blade Mac 4, adult size	250	91.000.03.004
Single-use blade MAC DX3, adult with difficult airway	250	91.000.03.005

Description	PU	REF
Bag EMS for video laryngoscope, blue	1	91.000.05.000

Parts	Parameter	Technical data
Display	Size	3.5" Full View
	Monitor	LCD
	Resolution Ratio	640*480 (RGB)
	Aspect Ratio	4:3
	Video Refresh Rate	30 FPS
	Illumination	LED
Laryngoscope Blade camera included	Resolution Ratio	2.0 MPixels
	Illuminance	≥ 800 LUX
Battery	Type	Rechargeable Lithium Battery
	Long working time	≥ 120 minutes
	Voltage	3.7 V
	Capacity	3,400 mAh
	Charging times	more than 300 times
	Charging time	approx. 8 hrs.
Power Adapter	Charging port	Micro USB
	Input	100-240 V, 50-60 Hz, 0.15 A
	Output	5 V, 1.0 A
Transport/Storage circumstances	Temperature	- 20 °C to + 60 °C
	Humidity	10-95 %
Working circumstances	Temperature	+ 5 °C to + 40 °C
	Humidity	10-95 %
Unique Anti-fog Function	Get anti-fog function upon powering without preheating	
Weight	313 g (light weight, portable, comfortable)	
Photo/Video Function	one button on the handle for snapping; 4G internal memory card to store the file; using USB cable to connect to external monitor for uploading	
Handle	Comfortable ergonomic short handle design	