58112

Display:

Video refresh rate:

Camera resolution:

MADE IN GERMANY

Video resolution:

Light source:

Disposable Full colour TF1 channeled LCD display antiaBlade reflective Protective gasket Ergonomic 0 design. 58113 Integrated blade/ handle design for complete control Channeled and standard disposable blades Vision display for guided or 1 reusable video adapter for aBlades size 3 standard insertions 4 channeled vision aBlades - size 3 2 standard vision aBlades - size 3 Guiding channel 3 AAA batteries for easy ETT Case placement and removal 58106 **Excellent optics** New anti-fog lens in every blade

AMBU® KING VISION® aBLADE™ VIDEO LARYNGOSCOPE

• 58106 KING VISION® aBLADE™ VIDEO LARYNGOSCOPE

The King Vision™ video laryngoscope is especially designed to visualize, in the most reliable way, the airways for routine and difficult intubations.

The reusable display is lightweight, non-glare, smudge-proof, packaged in a protective foam case and is battery operated. The blades are disposable and are individually packaged, eliminating cross contamination risks. Can be used continuously about 80 min., making it highly portable. Video output compatible with external monitor and recording devices.

Two blade types: a standard blade that requires the use of a stylet to direct the ET tube and a channeled blade where you can guide the ET tube with the blade.

- 58108 PEDIATRIC STANDARD aBLADES size 2* box of 20
- 58109 PEDIATRIC CHANNELED aBLADES size 2* box of 20
- 58110 VIDEO ADAPTER for aBLADES size 2 optional

Pediatric aBlades need 58110 (not included)

- 58112 STANDARD VISION aBLADES size 3** box of 20
- 58113 CHANNELED VISION aBLADES size 3** box of 20
- 58116 VIDEO ADAPTER for aBLADES size 3 spare

*For children 1-10 years For large children, adults

TECHNICAL SPECIFICATIONS

Battery life: 80 min. Blades Size 1 Size 2 Size 3 length: 11 cm 11 cm 17 cm width: 15 mm 20 mm 26 mm (standard) 29 mm (channeled)

USB F.O. LED LARYNGOSCOPE HANDLE

320x240

640x480 vga

white LED

2.4" tft lcd display

30 frames per second

Disposable

Video display and

integrated camera

adapter with

STANDARD ACCESSORIES

standard

aBlade

• 34468 USB F.O. LARYNGOSCOPE HANDLE

Universal USB handle for all green fibre optic blades, including lithium-ion rechargeable battery and USB port for easy recharging without charging station.

- glass bead blasted, matt chromium plated surface for a high quality optic
- no surface structure, lateral grooves for hygienic use and secure grip in the hand
- metallic lamp case
- quick and easy removal of bulb
- autoclavable up to 134° (without batteries)
- handle in accordance with ISO 7376 (green standard)



USB port

COMPATIBLE WITH ALL ISO 7376 GREEN F.O. BLADES



34468



Handle supplied in a rigid case with 3 adapters (US, GB, EU)

F.O. LARYNGOSCOPE BLADES AND BATTERY HANDLES SINGLE PATIENT STERILE

SINGLE PATIENT F.O. LARYNGOSCOPE BLADES

Choice of 7 blades Miller 0,1 and McIntosh 1, 2, 3, 4, 5 for everyday hospital use. Compatible with ISO 7376 Green System. Low profile helps to reduce dental trauma, improves access with limited mouth opening and larynx visualization. A high impact resistant plastic block coupled with metal spatula provides great

strength to the whole blade comparable to all metal reusable blades 58002 58009 58001 58007 MILLER blade Mc INTOSH blade

GIMA code	SINGLE PATIENT F.O. BLADES	Α	В
58001	MILLER N° 0 blade - Newborn	78	54
58002	MILLER N° 1 blade - Infant	105	81
58006	Mc INTOSH N° 1 blade - Infant	95	70
58007	Mc INTOSH N° 2 blade - Child	115	90
58008	Mc INTOSH N° 3 blade - Adult	134	109
58009	Mc INTOSH N° 4 blade - Adult large	155	130
58010	Mc INTOSH N° 5 blade - Adult extra large	175	150

Beaded tip on McIntosh blades for easy intubation. Slimmer design for easy maneuverability and intubation. Light conductor made from material with excellent light transmission: 4,000 lux with 2.5 V Xenon lamp and 10,000 lux

with LED lamp. Need F.O. handle. Instructions: GB, FR, IT, ES, PT, DE, GR, Arabic.

SINGLE PATIENT BATTERY HANDLES

- lightweight, suitable for everyday hospital use
- single patient use, prevent cross infection
- compatible with ISO 7376 Green System
- perfect solution to cleaning problems confronting EMS field - Ready To Use (RTU) handles
- supplied with disposable ecofriendly preloaded batteries

CRI: Temperature:

- suitable also for reusable blades Multilingual manual: GB, FR, IT, ES, PT, DE, GR, Arabic.

4500K



GIMA code	SINGLE PATIENT F.O. LED BATTERY HANDLES 2.5 V		
58016	Battery handle "RTU" (ready to use) - pediatric		
58017	Battery handle "RTU" (ready to use) - adult		
TECHNICAL SPECIFICATIONS			
CRI:	>110 Material: ABS Lux: 145K		

Batteries: mercury free