



## C-MAC® Laryngoscopes MILLER 0 and 1



+



### Special Features:

- Video laryngoscope for neonatology
- Closes the gap to MACINTOSH 2
- Quick and easy intubation with monitor view
- Particularly suitable for Difficult Airway Management
- Mobile teaching and training now also in pediatrics
- Photo and video documentation possible
- Approved and validated for low temperature sterilization, 60 °C max.

+

- Short handle “Stubby“ for Pediatrics and Neonatology
- 5500 K white light, > 56 lm/> 100 klx
- Green Line, ISO 7376
- Photo Battery operation, burning time at 100% brightness > 2 h
- Autoclavable handle sleeve and blade



**1 x C-MAC® Video Laryngoscope Set  
(MILLER 0 / MILLER 1)**

+ free

**1 x LED Laryngoscope Handle**



**EndoFax®**  
**Endo @ Mail®**

**KARL STORZ  
GmbH & Co. KG**

Mittelstraße 8  
78532 Tuttlingen/Germany  
Postfach 230  
78503 Tuttlingen/Germany

Phone: +49 (0)7461 708-0  
Fax: +49 (0)7461 708-105

E-Mail: [info@karlstorz.de](mailto:info@karlstorz.de)  
Web: [www.karlstorz.com](http://www.karlstorz.com)

## Components of the KARL STORZ Bonus Offer

- 8402 X      **Electronic Module**, for C-MAC® Monitor 8402 ZX, suitable for manual and mechanical disinfection up to 60 °C; Steris®; Sterrad®; High Level Disinfection (HLD) acc. to US standards
- 8402 ZX      **Monitor for CMOS Endoscopes**, screen size 7", VGA resolution, video output: Composite NTSC signal, enhanced image quality, splash-proof according to IP54, suitable for wipe disinfection, shock-resistant ABS plastic housing, intelligent power management with rechargeable Li-Ion batteries, VESA 75 mounting option, video and image documentation in real time can be stored directly on Ultra II and HC SD card, plug mounted on rear to avoid impact, power adaptor for EU, UK, USA and Australia, power supply 110 – 240 VAC, 50/60 Hz, for use with Electronic Module 8402 X
- 8401 KXC      **BERCI-KAPLAN C-MAC® Video Laryngoscope**, CMOS technology, with MACINTOSH laryngoscope blade, size 2
- 8401 DXC      **C-MAC® Video Laryngoscope MILLER #0**, CMOS technology, size 0
- 8401 GXC      **Same #1**, size 1

**free:**

- 8548      **Handle Sleeve**, ISO 7376, length 6 cm, **autoclavable**, for use with Battery Insert Set 8548 LDX
- 8548 LDX      **Battery Insert Set**, length 6 cm, for Handle Sleeve 8548, **with high-power LED**, 50 lumen/> 100 kLux, with Photo Battery 121306 P, burning time at 100% brightness > 120 min including:  
**Battery Insert**, high-power LED  
**Photo Battery**  
**Cap**



**EndoFax®**  
**Endo @ Mail®**

M-H35

To  
**KARL STORZ GmbH & Co. KG**  
**Mittelstraße 8, D-78532 Tuttlingen/Germany**

Via fax to  
**+49 (0)7461 708-105**

**I am interested in the KARL STORZ Bonus Offer**

- Please send me a non-binding offer
- Please contact me regarding detailed information on this offer

Name, First Name \_\_\_\_\_ Tel. \_\_\_\_\_

Hospital / Office \_\_\_\_\_

Address \_\_\_\_\_

E-mail \_\_\_\_\_

**KARL STORZ  
GmbH & Co. KG**

Mittelstraße 8  
78532 Tuttlingen/Germany  
Postfach 230  
78503 Tuttlingen/Germany

Phone: +49 (0)7461 708-0  
Fax: +49 (0)7461 708-105

E-Mail: info@karlstorz.de  
Web: www.karlstorz.com