MAXCAP CO₂ COLORIMETRIC INDICATOR

LATEX FREE | SINGLE USE | DISPOSABLE

The MaxCap is a disposable, single use CO₂ indication device designed for placement between a breathing device and a patient's endotracheal tube or mask for visualization of exhaled CO₂. The MaxCap will assist the caregiver in verifying proper ET tube placement. A lack of color change may indicate improper intubation. Exhaled gas passes through the device and indicates a range of end-tidal CO₂.







Regular

Pediatric

Neonatal

15mm inlet connects



High definition colorimetric foam displays CO₂ level



Foam material allows more shelf life stability versus paper

COLOR & FLOW INDICATOR INTERPRETATION

Purple (0%) No carbon dioxide detected
Beige (1-2%) Exposed to CO₂, approx. 1% to 2%
Yellow (5%) Exposed to 5% or greater CO₂

MAXCAP CO₂ COLORIMETRIC INDICATOR

CPR Guidelines recommend a slower ventilation rate to assure that a more complete exhalation takes place during CPR. This reduces the risk of overdistention on the lungs. Sunmed's MaxCap CO2 Indicator is aimed at reducing air trapping and overdistention during resuscitation by identifying the end of exhalation.

- Minimum 6 hour use duration from room-to-room and during transport
- Fully compatible with all SunMed resuscitation devices
- MaxCap Reg for patients greater than 15 Kg (33 lbs)
- MaxCap Ped for patients 1 to 15 kg
- MaxCap Neo for patients 0.25 to 6 kg



ITEM#	DESCRIPTION	PK
R500P30	MaxCap CO ₂ Colorimetric Indicator - Reg	10
R500P31	MaxCap CO ₂ Colorimetric Indicator - Peidatric	10
R500P32	MaxCap CO ₂ Colorimetric Indicator - Neonatal	

