DIAGNOSTICS



MAXCAP CO₂ COLORIMETRIC INDICATOR

LATEX FREE | SINGLE PATIENT USE | DISPOSABLE

The $MaxCap^{\mathsf{TM}}$ is a disposable, single use CO_2 indication device designed for placement between a breathing device and a patient's endotracheal tube or mask for visualization of exhaled CO_2 . 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 CO_2 .







Regular

Pediatric

Neonatal



High definition colorimetric foam displays CO₂ level



Foam material allows more shelf life stability versus paper

COLOR 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



ITEM	DESCRIPTION	SIZE	PK
R500P30	MaxCap CO ₂ Colorimetric Indicator	Regular	10
R500P31	MaxCap CO ₂ Colorimetric Indicator	Pediatric	10
R500P32	MaxCap CO ₂ Colorimetric Indicator	Neonatal	10

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 CO_2 Indicator is aimed at reducing air trapping and overdistention during resuscitation by identifying the end of exhalation.

- Up to 6 hour use duration from room-to-room and during transport; 2 year shelf life
- Fully compatible with all SunMed resuscitation devices
- MaxCap Regular for patients greater than 15 kg (33 lbs)
- MaxCap Pediatric for patients 1 to 15 kg
- MaxCap Neonatal for patients 0.25 to 6 kg

