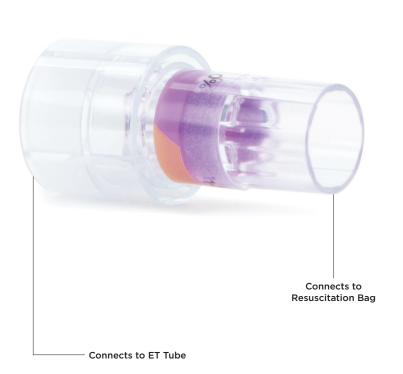
"A single-use, colorimetric CO_2 indicator."





MAXCAP REG OVERVIEW

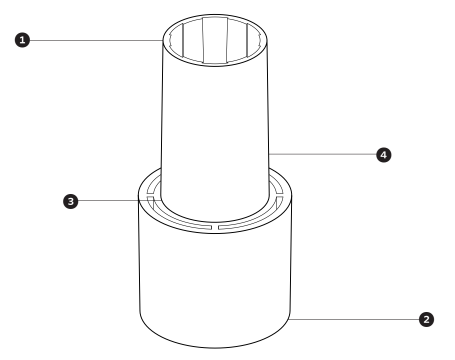
The **MaxCap Reg** is a single-use, colorimetric ETCO₂ detector that's used to determine proper ET tube placement during intubation. The MaxCap Reg attaches between the endotracheal tube and resuscitation bag and will change colors (from purple to yellow) with the presence of CO₂, indicating proper tube placement.

PART NUMBERS

MaxCap Reg R500P30

COMING SOON:

MaxCap Ped MaxCap Neo



1. 15 mm Inlet

Connects to resuscitation bag

2. 22 mm Outlet

Connects to ET tube

3. CO₂ Indication Label

Colored by CO₂ range from 0% to 5%

4. Multi-Colored CO₂ Indicator

Color ranges based on CO₂ level

Specifications

CO₂% Detection 0%, 1-2%, >5%

Use Duration 6 hours

Storage Temperature 5°C (41°F) to $25^{\circ}\text{C (75°F)}$ Use Temperature $10^{\circ}\text{C (50°F)}$ to $40^{\circ}\text{C (104°F)}$

Internal Volume 7 ml
Device Weight 6 grams

Pressure Drop

 at 30 LPM
 0.6 cmH2O

 at 60 LPM
 2.4 cmH2O

 at 90 LPM
 5.4 cmH2O

Connector Ports (ISO 5356-1)

Patient End 15mm I.D. / 22mm O.D.

Ventilator End 15mm O.D.

Device Dimensions (L x W x H) $0.866 \times 0.866 \times 1.8$ (inches) Shipping Dimensions (L x W x H) $5 \times 3.375 \times 9.3125$ (inches)

Shipping Weight 178 grams
Latex Free Yes
PVC Free Yes
RoHS Compliant Yes
Shelf Life 1 year
Dead Space 7 ml

Resistance 2.4 @ 60 LPM

