Carbon Dioxide Detector





PEDI-CAP®

Just like Easy Cap®, the Pedi-Cap® detector provides you with reliable, proven colorimetric technology. A nontoxic chemical indicator quickly responds to exhaled CO₂ with a simple color change from purple to yellow. As an adjunct to current practices, Pedi-Cap® provides a simple, cost-effective approach to documenting ET tube position in the emergency department, NICU, and PICU. So with Pedi-Cap® and Easy CapII®, you can now standardize patient protocols - regardless of patient size.

Ordering Information

Item Number	Description
#06Pedi Cap 6	Case of 6
#06Pedi Cap	Case of 24
#06Easy Cap II	Case of 24
#06Easy Cap II 6	Case of 6

The easiest way to improve patient safety.

The peace of mind you're able to feel comes from knowing you can count on a reliable Easy Cap II® detector to alert you to changes in ETCO₂ levels. You know your patient will be intubated safely during transport from field to hospital and throughout the entire emergency treatment process.

Easy Cap II[®] is a New Standard of Care.

The Easy Cap II^{\otimes} is ideally designed for crash carts, anesthesia intubation kits, ambulances, and the ER and ICU. Anywhere, in fact, where intubations may be required.

Simple, Economical, Disposable

Easy Cap II® weighs less than an once and fits all standard airway connectors. It's easy to use and requires no warm -up time, or calibration of service.

Easy $\operatorname{Cap} II^{\circledR}$ and $\operatorname{Pedi-Cap}^{\circledR}$ are trademarks of Mallinckrodt.

PEDI-CAP®

Pediatric End-Tidal CO₂ Detector

The technology of Easy CapII[®] available in a size suitable for pediatric and neonatal patients.*

Even under the best of circumstances, intubations are a challenge. And when an intubation involves a pediatric or neonatal patient, the challenge of managing that small patient's airway grows significantly. Pedi-Cap® attaches to the endotracheal tube to detect ETCO2 levels with breath-to-breath response. By providing objective verification of correct endotracheal tube placement, the new Pedi-Cap® detector helps you meet the challenge.

* Pedi-Cap® is recommended for use on patients weighing 1-15 kg.

*NEW - Longer Shelf Life ... Up To Three Years

Specifications	Pedi-Cap	Easy Cap II	
Recommended			
patient size:	Weight 1-15 kg	Weight over 15 kg	
Internal volume:	3 cc	25 cc	
(dead space)			
Resistance to flow:	2.5 cm H ₂ O± 0.5 cm	3.0 cm H ₂ O± 1.0 cm	
	@ 10 L/min flow	@ 60 L/min flow	
Detector weight:	Less than 5 g	Less than 1 oz	
Connector ports	-		
Patient end:	18 mm OD/15 mm ID	22 mm OD/15 mm ID	
Circuit end:	15 mm OD/5 mm ID	15 mm OD/12 mm ID	
Usage time:	Up to 2 hours	Up to 2 hours	
Color chart:	"A" range approx. 0.03% to <0.5% ETCO ₂ (<4 mmHg)		
	"B" range approx. 0.5% to <2.0% ETCO ₂		
	(4 to <15 mmHg)	-	
	"C" range approx. 2.0% to 5.0% ETCO ₂ (15 to 38 mmHg)		

Breath-to-Breath Response for Constant Visual Feedback.

A non-toxic chemical indicator quickly responds to exhaled CO_2 by a reversible color change. Color changes from inspiration to expiration with impressive sensitivity as ETCO_2 levels rise and fall in a phasic manner. The color change is instant. You can detect ETCO_2 ranges with each breath and begin to interpret results after just six breaths. It reliably detects end-tidal CO_2 for up to two hours, breath-by-breath.





Note: Pedi-Cap[®] and Easy CapII[®] can be used with the Mercury Medical Hand Resuscitator Bags.

Carbon Dioxide Detector

StatCO₂®/Mini StatCO₂®

The first CO₂ detectors to reliably confirm proper ET tube placement for 24 hours and in 100% humidity are now available with larger CO₂ viewing windows for improved visibility of vivid color changes.

The StatCO₂/Mini StatCO₂ devices measure the patient's expired breath via a colorimetric paper which indicates the amount of CO₂ present. Color codes demonstrate the following:

Yellow - (5.0) CO₂ Green - (1.0 -2.0) CO₂ Blue - (0.0) CO₂

Features

- New, larger ${\rm CO_2}$ viewing window for vivid breathto-breath color change.
- Assists in verifying proper ET tube placement for 24 hours.
- Works in 100% humidity.
- Convenient pull tab protects the device. Remove the tab allowing activation of the CO₂ detector when you need it.
- Detects up to 50 breaths per minute.
- *2 year shelf life.

Benefits

- Easier to view color changes with larger viewing window.
- Provides generous timeframe when transporting patients.
- Performs in high humidity surroundings.
- Ideal verification device in Emergency Transport conditions.
- You control the activation of the 24-hour period.
- From manufacturing date of CO₂ indicator.

INDICATOR COLOR INDICATES:		
Blue	No CO ₂ is present	
Green	Between 1% - 2% CO ₂ is present	
Yellow	5% or more CO ₂ is present	
Permanent Yellow Color	A damaged indicator	



MECHANICAL SPECIFICATIONS					
StatCO ₂ ®					
Internal Volume:	25cc	Connector Ports:			
Resistance to Flow:	3.0 cm H ₂ O	Patient end:			
	nominal at 60L/min flow	15mm I.D. standard taper			
Weight:	22 grams nominal	Circuit end:			
-	_	15mm O.D. standard taper			
Mini StatCO ₂ ®		Patient end:			
Internal Volume:	3 cc	15mm I.D. standard taper			
Resistance to Flow:	2.5 cm H ₂ O	Circuit end:			
	nominal at 10L/min flow	15mm O.D. standard taper			
Weight:	5 grams nominal				



ORDERING INFORMATION				
Part#	Description	Quantity		
#10-55370	StatCO ₂ ®	20/Box		
End Tidal CO ₂ Detector				
	(For patient body weight greater than 15 kg)			
#10-55371	Mini StatCO ₂ ®	20/Box		
	End Tidal CO ₂ Detector			
	(For patient body weight between 1 - 15 kg)			

MERCURY MEDICAL®