#### Introducing . . .

### the first Full Line of CO<sub>2</sub> Detectors

The Only CO<sub>2</sub> Detector available for babies below 1 kg.

The New Neo-Stat $CO_2$  <Kg® 0.25 kg - 6 kgs of body weight detects  $CO_2$  to 1 ml tidal volume at 100 breaths/minute.



Finally a choice in CO<sub>2</sub> Detectors for Patients of Any Size.



StatCO<sub>2</sub>® Over 15 kgs of body weight Mini StatCO<sub>2</sub>® 1 - 15 kgs of body weight

. . . reliably confirms proper ET Tube placement for 24-hours and in 100% Humidity.





## The new Neo-StatCO<sub>2</sub> < Kg® completes the Mercury Medical® family of CO<sub>2</sub> detector products.

Now for any size patient!



Reliably monitor the ET Tube is properly placed initially and that it stays in place throughout transport or simply moving the patient (especially important with infants).

How often have you successfully completed initial positive ET Tube placement verification with an end tidal CO<sub>2</sub> detector only to find that the intubated patient needs to be moved or transported?

One  $StatCO_2$ , Mini  $StatCO_2$ , or Neo- $StatCO_2$  < Kg effectively provides 24-hour performance with breath-to-breath color changes for ET Tube placement verification.

This latest product addition allows clinicians to comply with Neonatal Resuscitation Guidelines requiring  $\rm CO_2$  detectors as an adjunct for proper tube placement verification. "An increasing heart rate and  $\rm CO_2$  detection are the primary methods for confirming endotracheal tube placement." <sup>1</sup>

Neo-StatCO<sub>2</sub> < Kg is the first and only end tidal CO<sub>2</sub> detector available that is indicated for patients below 1 kg. (0.25 kg to 6 kgs)

 $Neo-StatCO_2 < Kg$ ,  $StatCO_2$ , and  $Mini\ StatCO_2 \dots$  $Verification\ with\ Enhanced\ Economy$ ,  $Reliability\ and\ Convenience$ .

Patent #US 6,502,573 B1, #US 7,578,971 B2 Other Patents Pending 1. Neonatal Resuscitation, 5th Edition, 2006, Lesson 5, p. 5-17

Manufactured by:



ISO 13485

# The new Neo-StatCO<sub>2</sub> <Kg Completes the Mercury Medical® family of CO<sub>2</sub> Detector Products.



Neo-StatCO<sub>2</sub> <Kg 0.25 kg to 6 kgs body weight





StatCO<sub>2</sub> Over 15 kgs body weight

All CO2 Detectors are Single-Patient-Use

Critical Components for Critical Care



#### Advantages ...

#### $Neo-StatCO_2 < Kg^{\otimes}$

- 24 hour performance
- Works in 100% humidity
- Vivid breath-to-breath color change
- · Detects up to 100 breaths per minute
- The only CO<sub>2</sub> detector available indicated for use on patients below 1 kg (between 0.25 kg to 6 kgs)
- 2-year shelf life\*

## $StatCO_2^{\ @}$ and $Mini\ StatCO_2^{\ @}$

- 24-hour performance
- Works in 100% humidity
- Vivid breath-to-breath color change
- Convenient Pull Tab activates the device when ready to use
- Detects up to 50 breaths per minute
- 2-year shelf life\*

#### Specifications and Ordering Information

## $StatCO_2^{\ @}, Mini\ StatCO_2^{\ @}$ and $Neo\text{-}StatCO_2\ <\! Kg^{\ @}$

STATCO <sub>2</sub> /MINI STATCO <sub>2</sub> /NEO-STATCO <sub>2</sub> <kg< th=""></kg<>			
Blue	No Carbon Dioxide is present		
Green	Exposed to 1.0% to 2.0% CO <sub>2</sub>		
Yellow Green	At intermediate CO <sub>2</sub> concentrations of 2.0% - 5.0%		
Yellow	Exposed to 5.0% or more CO <sub>2</sub>		
Permanent			
Yellow Color	A damaged indicator		

SPECIFICATIONS:				
StatCO <sub>2</sub> ®				
Internal Volume:	25cc	Connector Ports:		
Resistance to Flow:		Patient end: 15mm I.D. standard taper		
	nominal at 60 L/min flow	Circuit end: 15mm O.D. standard taper		
Weight:	22 grams nominal			
Mini StatCO <sub>2</sub> ® Internal Volume: Resistance to Flow: Weight:	3 cc 2.5 cm H <sub>2</sub> O nominal at 10 L/min flow 5 grams nominal	Patient end: 15mm I.D. standard taper Circuit end: 15mm O.D. standard taper		
Neo-StatCO <sub>2</sub> <kg<sup>® Internal Volume: Resistance to Flow: Weight:</kg<sup>	Adds 1 cc to circuit 3.0 cm H <sub>2</sub> O nominal at 5 L/min flow 3 grams nominal	Patient end: 15mm I.D. standard taper Circuit end: 15mm O.D. standard taper		



11300 - 49th Street North Clearwater, Florida 33762-4807

Tel: 800-237-6418 Fax: 727-571-3922 www.mercurymed.com

	NFORMATION:	D 1 1
Item #	Description	Packaged
#10-55370	StatCO <sub>2</sub> ®	20/Box
	End Tidal CO2 Detector	
(For	patient body weight greater th	nan 15 kgs)
#10-55371	Mini StatCO <sub>2</sub> ®	20/Box
	End Tidal CO2 Detector	
(For	patient body weight between	1 kg and 15 kgs)
#10-55373	Neo-StatCO <sub>2</sub> <kg®< td=""><td>20/Box</td></kg®<>	20/Box
	End Tidal CO2 Detector	
(For	patient body weight between	0.25 kg to 6 kgs)

Note: Also available with CPR Configurations.



