

	Quantity
Controller	10/Box
itton,	10/Box
itton,	10/Box
itton, ring bag	10/Box

PRSRT STD U.S. POSTAGE PAID Permit #579 St. Petersburg, FL

ONLY ONE Neo-Tee

First and Only Disposable Infant *T-Piece Resuscitator* Controller

In-Line PIP

New Override Button

Easier to Read Manometer

New PIP Controller with **Override Button** allows clinicians to reach higher pressures > 40 cm H_2O .



www.mercurymed.com

Neo-Tee Configuration Controller 12" from TEE

Because they are not miniature adults...





Providing affordable T-Piece Resuscitation for every NICU bed.

Introducing a better way to deliver positive pressure ventilation to your infant patients with convenient in-line viewing and reliable easy-to-read airway pressure manometer with optional pressure relief override button.

The Neo-Tee is flow-controlled and pressure limited. It offers the ability to measure a more consistent, targeted Peak Inspiratory Pressure (PIP) and Positive End-Expiratory Pressure (PEEP).

With the new Neo-Tee, there's absolutely NO capital equipment to purchase and it is completely disposable.

Even Better . . . No fatigue from squeezing a bag since there is no bag to squeeze!



New Optional Pressure Relief Override Button

Undoubtedly an industry first, Neo-Tee is the only disposable T-Piece device on the market today that offers an improved built-in, easy-to-read monitor "on the Tee" with optional pressure relief "**override button**" for clinicians to override pressure to ranges between 40 - 60 cm H₂O providing convenient, in-line viewing of delivered airway pressure.



New style manometer has larger numbers and is easier to view, especially in dim NICU lighting conditions. The Neo-Tee[®] includes a built-in pressure relief valve as an added safety measure, limiting ventilatory pressures to 60 cm of H₂O and the stay-put PEEP valve allows for quick and easy PEEP pressure adjustments as needed.

-	
Advantages	
In-Line Controller	 Allows clinicians to change airway press closer to the patient.
Disposable	 Reduced chance of cross-infection, No No capital equipment costs, Affordable Space saving Lightweight and easily transported
Portable, Built-in Manometer on Tee	 Convenient in-line viewing, accurate at (+/- 3 cm H₂O up to 15 cm H₂O and + 15 cm H₂O) accuracy (0 - 60 cm H₂O)
Adjustable PIP Controller/ Built-in Pressure Relief	 Compact for setting/adjusting pressure Connects to a flowmeter Optional PIP controller with override but to go to ranges between 40 - 60 cm Hz
/ariable PEEP Knob	 Increasing/Decreasing Pressure made Easy-to-turn dial, stays put at desired p
Variety of Mask Sizes/Styles	Choice of clear anatomical and round s in both neonatal and infant sizes

Neo-Tee

Product Spe	ecifications	
Delivered Ox	tygen Concentration	Up to 100%
Cycling Pres	sure Range	0 to 60 cm H ₂ O
Dead Space		4 ml
Expiratory Re	esistance	0.2 cm H ₂ O at mi
Inspiratory R	esistance	1.6 cm H ₂ O at mi
Input Gas Flo	ow Range	Minimum 5 LPM
Integral Patie	ent CIrcuit Manometer Accuracy	Maximum 15 LPN / - up to 15 - Greater t
Maximum Pr (dependent c	essure on Controller on flow rate)	60 cm H ₂ O +/- 5
		Full E cylinder @ 83 g 15mm Taper Fem Mates with fitting:
	k Inspiratory Pressure Range itive End Expiratory Pressure	D.I.S.S. standard
	PEEP Range	@ 5 LPM L @ 8 LPM L @ 10 LPM L @ 15 LPM L

ssure	"in-	line"

o cleaning required e at every bedside

and easy-to-read dial +/- 5 cm H₂O above))

Э

outton enables pressure I₂O when required

e easy pressure

silicone face masks



Standard adjustable, easy-to-read PIP controller and safety pressure relief



Neo-Tee

Infant T-Piece Resuscitator Adjustable PIP Controller with built-in pressure relief (Shown on Flowmeter) 0 - 60 cm H₂O

C€	0086	DEHP-Free
	0086	

Telephone: www.merci	Telephone:	City:	Address:	Facility:	Dept:	Name:	Please have a representative c of the new, disposable Neo-Tee Please contact me with more in		Free Sample Offer	A new innovation f the very best in pos	Neo-Tee The N
Telephone: (800) 237-6418 www.mercurymed.com		State:					Please have a representative contact me, I am interested in product samples of the new, disposable Neo-Tee Please contact me with more information on this innovative new infant T-Piece	- - -		A new innovation for infant resuscitation offering the very best in positive pressure ventilation.	Neo-Tee The New Infant T-Piece Resuscitator
MercuryMedical	_e-mail:	Zip:				_ Title:	sted in product samples vative new infant T-Piece.			on offering ation.	ce Resuscitator



Larger, Easy-to-Read Manometer

minimum PEEP setting @ 6 LPM minimum PEEP setting @ 6 LPM /

M

5 cm H₂O +/- 3 cm H₂O r than 15 cm H₂O +/- 5 cm H₂O 5 cm H₂O @ 15 LPM

660 Liters @ 5 LPM - 44 minutes

male (ISO 5356-1) gs that meet CGA 1240 oxygen rd

up to approximately $2 \text{ cm H}_2\text{O}$ up to approximately $6 \text{ cm H}_2\text{O}$ up to approximately $9 \text{ cm H}_2\text{O}$ up to approximately $15 \text{ cm H}_2\text{O}$



	PRSRT STD U.S. POSTAGE
S	PAID Permit #579 it. Petersburg, FL
Ľ	Quantity
	10/Box
H ₂ O Manomet	
	10/Box
	TO/DOX
	10/Box
er	10/Box
H ₂ O	
2 -	10/Box
meter	10/Box
cm H ₂ O	
	10/Box
	10/Box
60 cm H ₂ O	
	10/Box
anometer	10/Box
40 cm H ₂ O	10/17
	10/Box
H ₂ O Manomet	er, 10/Box
	TU/DUX
	10/Box
or Anotomical	10/20/
ear Anatomical	10/Box
lan Na Maak	10/00X
ler, No Mask	10/Box
ler, Clear	TU/DUX
iei, Oleal	10/Box
packaged	
puoliugou	10/Box
ckaged	
-	10/Box
ler, No Mask,	10/0-1
	10/Box
*h	10/Box
th	10/Box
	10/Box
	10/Box
er ing Z'	10/Box
ing 7'	10/Box
	10/Box
	25/Box
	25/B0X
	23/007
	20/Box
	20/Box
	10/Box
	10/Box
	10,000
	10/Pkg.

ONLY ONE

Neo-Tee Controller First and Only Disposable Infant **T-Piece Resuscitator**

In-Line

PIP

New In-Line PIP Controller allows clinicians to change airway pressure closer to the patient.

Your Need . . . Our Innovation®

Neo-Tee Configuration Controller 12" from TEE

0

Mercury Medical[®] 50 -

Because they are not miniature adults.





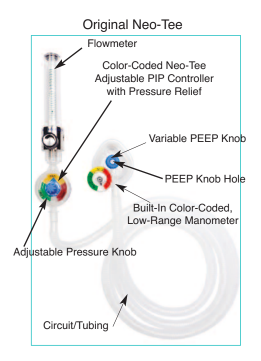
Your Need our Innovation[®]!

Introducing a better way to deliver positive pressure ventilation to your infant patients with convenient in-line viewing and reliable easy-to-read airway pressure manometer.

Mercury Medical[®] is pleased to announce the first single-patient-use infant T-piece Resuscitation device.

The Neo-Tee is flow-controlled and pressure limited. It offers the ability to measure a more consistent, targeted Peak Inspiratory Pressure (PIP) and Positive End-Expiratory Pressure (PEEP).

With the new Neo-Tee, there's absolutely NO capital equipment to purchase and it is completely disposable. Even Better . . . No fatigue from squeezing a bag since there is no bag to squeeze!



Patent # US 5,557,049 B1, Patent # US 8,522,618 B1 Other Patents Pending



Providing affordable **T-Piece Resuscitation** for every NICU bed.

Undoubtedly an industry first, Neo-Tee is the only disposable T-Piece device on the market today that offers a built-in, easy-to-read monitor "on the Tee" for providing convenient, in-line viewing of delivered airway pressure. While budget constraints may prevent having capital equipment for the best patient care where its needed the most, just imagine having an affordable device like the Neo- Tee at every NICU bedside.

The Neo-Tee[®] includes a built-in pressure relief valve as an added safety measure, limiting ventilatory pressures to 40 cm of H₂O and the stay-put PEEP valve allows for quick and easy PEEP pressure adjustments as needed.

Advantages	
Controller	 Allows clinicians to change airway pres- closer to the patient.
Disposable	 Reduced chance of cross-infection, No No capital equipment costs, Affordable Space saving Lightweight and easily transported
Portable, Built-in Manometer on Tee	 Convenient in-line viewing, accurate at (+/- 3 cm H₂O up to 15 cm H₂O and + 15 cm H₂O) accuracy (choice of 0 - 40 0 - 60 cm H₂O)
Adjustable PIP Controller/ Built-in Pressure Relief	 Compact for setting/adjusting pressure Connects to a flowmeter Safety Pressure Relief activates at 40 The Adjustable PIP Controller allows c to limit airway pressure to 40 cm H₂O
Variable PEEP Knob	 Increasing/Decreasing Pressure made Easy-to-turn dial, stays put at desired
Variety of Mask Sizes/Styles	Choice of clear anatomical and round in both neonatal and infant sizes

Nèo-Tee

Product Specifications

i roduct specifications	
Delivered Oxygen Concentration	Up to 100%
Cycling Pressure Range	0 to 40 cm H ₂ O
Dead Space	4 ml
Expiratory Resistance	0.2 cm H ₂ O at mir
Inspiratory Resistance	1.6 cm H ₂ O at mir
Input Gas Flow Range	Minimum 5 LPM
Integral Patient Clrcuit Manometer Accuracy	Maximum 15 LPM - up to 15 c - Greater th
Maximum Pressure on Controller (dependent on flow rate)	40 cm H ₂ O +/- 5
Operation Time	Full E cylinder @ 6
Device Mass	83 g
Patient Connection on T-Piece	15mm Taper Fema
PIP Controller Connection	Mates with fittings D.I.S.S. standard
Gas Delivery Pressures:	
Peak Inspiratory Pressure Range	0 - 40 cm H ₂ O
Positive End Expiratory Pressure PEEP Range	@ 5 LPM u
	@ 8LPM u
	@ 10 LPM u
	@ 15 LPM u

ssure "in-line"

o cleaning required e at every bedside

and easy-to-read dial +/- 5 cm H₂O above 40 cm H₂O or

cm H₂O, linicians

e easy pressure

silicone face masks

Neo-Tee

Standard adjustable,

easy-to-read PIP controller and safety pressure relief

Universal Round 02 D.I.S.S. Connector on inline Neo-Tee

New! T-Piece Circuits Only. without manometer Now includes Cap & Strap

inimum PEEP setting @ 6 LPM inimum PEEP setting @ 6 LPM

 $cm H_2O + - 3 cm H_2O$ than $1\overline{5}$ cm H₂O +/- $\overline{5}$ cm H₂O

cm H₂O @ 15 LPM

660 Liters @ 5 LPM - 44 minutes

nale (ISO 5356-1) s that meet CGA 1240 oxygen

up to approximately 2 cm H₂O up to approximately 6 cm H₂O up to approximately 9 cm H_2O up to approximately 15 cm H₂O



Infant T-Piece Resuscitator Adjustable PIP Controller with built-in pressure relief (Shown on Flowmeter)

CE DEHP-Free



 $\operatorname{cm} H_2O$ Choice of 2 Portable Built-in Manometers 0

0

cm

H₂O





