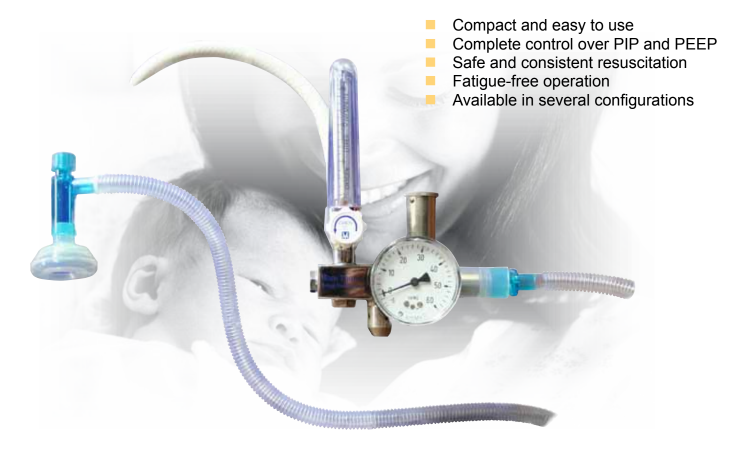
infant resuscitation



Tom Thumb Infant Resuscitator

This easy to use, compact and robust infant resuscitator, has been designed to enable safe, controlled and fatigue-free resuscitation



The Tom Thumb Infant Resuscitator has been designed to replace manual ventilation by the bag and mask method, which can often become tiring and inconsistent. The resuscitation is carried out by using the T-piece occlusion method, thus providing complete control and increased safety over infant resuscitation.

The NeoPEEP neonatal resuscitation circuit, supplied with the Tom Thumb, incorporates a variable PEEP valve and facilitates the delivery of safe and consistent breathing patterns to neonates; by enabling the delivery of consistent PEEP to assist in maintaining functional residual capacity.



Tom Thumb Infant Resuscitator

The Tom Thumb is available in several configurations

Part Number

Configuration One: TT480 for connection to an existing flowmeter or air/oxygen blender

0310030

Includes:

Variable blow off valve

Fixed blow off valve (predefined, e.g. at 45cm H₂O)

Integral medirail mounting clamp. Pole mounting clamp also available

NeoPEEP; variable PEEP neonatal resuscitation circuit (single patient use)

Single use silicone round facemask, size 1

Note: This version of the Tom Thumb has a 'Christmas Tree' inlet for the connection to an external flowmeter/blender via oxygen tubing

0310032

0310034

3210011

0120140

0120151

3210070

3210067

3210071

0380000

Configuration Two: TT490-15 for connection to wall oxygen terminal or cylinder (with regulator)

Includes:

Flow meter, 0 - 15 litres/minute

Variable blow off valve

Fixed blow off valve (predefined, e.g. at 45cm H₂O)

Integral medirail mounting clamp. Pole mounting clamp also available

NeoPEEP; variable PEEP neonatal resuscitation circuit (single patient use)

Single use silicone round facemask, size 1

Oxygen hose with BS probe, 1m

Configuration Three: TT490-15-3 for connection to wall oxygen terminal or cylinder (with regulator)

Includes:

Flow meter, 0 - 15 litres/minute

Variable blow off valve

Fixed blow off valve (predefined, e.g. at 45cm H₂O)

Integral medirail mounting clamp. Pole mounting clamp also available

NeoPEEP; variable PEEP neonatal resuscitation circuit (single patient use)

Single use silicone round facemask, size 1

Oxygen hose with BS probe, 3m

Other variants are available; please contact Viamed for further information

Specification subject to change

Replacement Parts and Accessories

NeoPEEP neonatal resuscitation circuit (single patient use)

Adapter: 15mm I.D. - 15mm I.D.

Reusable; for connecting the NeoPEEP to the Tom Thumb

Adapter: 15mm I.D. - 15mm I.D. Pack of 20

Disposable; for connecting the NeoPEEP to the Tom Thumb

Single use silicone round facemask - size 0

40mm (Height) x 27.4mm (Inner Width) x 48.6mm (Diameter) - Connector Diameter 15mm O.D. Single use silicone round facemask - size 0.5

44.4mm (Height) x 32mm (Inner Width) x 54mm (Diameter) - Connector Diameter 15mm O.D.

Single use silicone round facemask - size 1 47.9mm (Height) x 40.5mm (Inner Width) x 60mm (Diameter) - Connector Diameter 15mm O.D.

Annual service - Tom Thumb

Service and calibration of instrument to original specification.

Includes all 'O' rings, additional parts are chargeable.

Calibration certificate included.



Configuration 1: TT480



Configuration 2: TT490-15 with 1m Oxygen hose Configuration 3: TT490-15-3 with 3m Oxygen hose



Rear of Tom Thumb with rail clamp

Other products in our Infant Resuscitation range include:

Infant Resuscitation Cabinet Apgar Timer Air/Oxygen Blenders

We also supply a range of equipment for use during phototherapy, infant warming and oxygen monitoring.

€0086

Distributed by:



NIAMED

Viamed Limited · 15 Station Road · Cross Hills Keighley · West Yorkshire · BD20 7DT · United Kingdom Tel: +44 (0)1535 634 542 Fax: +44 (0)1535 635 582 Email: info@viamed.co.uk Website: www.viamed.co.uk



