infant resuscitation products





Highly successful infant resuscitation solutions widely used throughout the NHS and internationally

Contact Us



01535 634 542



01535 635 582



15 Station Road Cross Hills Keighley West Yorkshire BD20 7DT



info@viamed.co.uk



www.viamed.co.uk

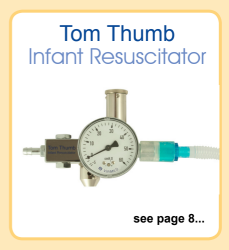


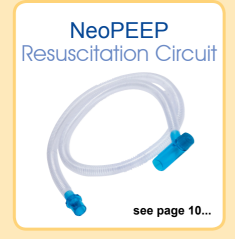


Infant Resuscitation Cabinet

see page 4...









Infant

Resuscitation Cabinet



Provides essential equipment for safe and easy infant resuscitation

- Wall mounted cabinet with antibacterial coating
- Wall mounted radiant warmer on articulated arm
- Tom Thumb Infant Resuscitation Unit
- Low suction controller
- Vacsax suction receiving system, utilising disposable liners
- Resuscitation platform manufactured from waterproof construction board
- Wide bed (35 cm), designed to prevent mattress movement
- Sealed mattress, manufactured to BS5852 (Crib5) standards
- Digital Apgar Timer, audible indication at 1, 5 and 10 minutes
- Storage bins
- Air/Oxygen Blender (optional)



The Viamed Infant Resuscitation Cabinet offers an economical, convenient solution for the delivery room.

Compact and discreet, the cabinet is unobtrusive when not in use, yet facilitates the essential equipment for safe and easy resuscitation.

The cabinet is available in several configurations matched to your particular needs. An overhead radiant warmer mounted on an articulated boom arm conveniently and safely folds away when not in use.

The whole installation has a low profile and is ideally suited to even the smallest delivery rooms.

Part number: 0310002 Infant Resuscitation Cabinet

Features

- Low profile, discreet: cabinet can be closed when not in use
- Economical; several delivery rooms can be equipped for the cost of a traditional mobile unit
- Provides a permanent, always ready solution for each individual delivery room
- Easy to operate, safe and fatigue-free resuscitation
- Optional air/oxygen blender for delivery of mixed gases
- Bacteria resistant, waterproof resuscitation platform and antibacterial coating on cabinet

Includes:

Medirails

Shelving

Cabinet
Dimensions
Weight

Digital Appar Timer

660 mm (Height), 650 mm (Width), 280 mm (Depth)
19 kg (empty), 25 kg (with standard accessories)
3 (1 x 300 mm, 2 x 400 mm)
Integral shelf and 3 bin rails

Preset audible indicators at 1, 5 and 10-minute intervals

Storage 3 storage bins (blue, size 3 Lin bin)
Bed Flat, 35 cm (14") wide
Mattress Sealed design, manufactured to BS5852 (Crib5) standards

Tom Thumb Infant Resuscitation Unit

Connection 3 m hose to wall oxygen outlet
Flowmeter Integral, 0 - 15 lpm (option without flowmeter also available)
Pressure Adjustable, provides complete control
Emergency blow-off valve Factory set to a fixed, predefined pressure level

Patient circuit One NeoPEEP variable PEEP resuscitation circuit included Tom Thumb TT480 for connection to an existing flowmeter or air/oxygen blender

Low Suction Controller

Suction Variable, 0 - 150 mmHg (relief valve at -180 mmHg)
Scaling Dual, -kPa and -mmHg
Connection to wall suction
Receiving jar 1 litre reusable Vacsax with disposable liner

Choice of Low Suction Controller: Oxylitre S7 series

Therapy Equipment 7725 Diamond series

Ceratherm 600-3 Radiant Warmer

Power requirements:

Power rating 230 V \pm 10%, 50 - 60 Hz Element 620 VA Output Ceramic, 600W. Efficient with fast warm-up

Lighting LED, 3 W / 700 mA / 4.5 V, dazzle-free illumination of work area Alarms
Audible and visual, 15 minutes with reset function Mounting
Wall mounted articulated arm, folds away when not in use.
Mobile radiant warmers also available

Certifications IEC 601-2, CE0123

Optional Air/Oxygen Blender (Low-flow)

 Flowmeter
 0 - 15 lpm

 Oxygen % Range
 21 - 100%

Cabinets are available in a variety of configurations suited to individual requirements Installation of cabinets and warmers is the responsibility of the customer



Infant Resuscitation Cabinet system shown mounted on wall strengthening pattress board



TT480 Tom Thumb with NeoPEEP resuscitation circuit and mask



Air/Oxygen Blender (Optional)

Air / Oxygen Blender

The ability to provide mixed air and oxygen in a safe, easy and controlled manner in the critical care environment is becoming increasingly important.

Air/Oxygen blenders offer a simple, reliable and accurate method of delivering mixed gas to the patient.



In order to offer maximum flexibility, blenders can be specified for either mounting on a pole or rail, with or without gas hoses, with a variety of flowmeters.

Other blenders are available upon request, including MRI compatible models and various different flows and configurations.

Blenders can be used to supply mixed gas to infant resuscitators, such as the Tom Thumb infant resuscitation unit.

Accuracy: ±3% of Full Scale
Supply Pressure: 30 - 75 psi
FiO₂: 21 - 100%

Model Flow Outputs

IHC2003 (Low Flow): Outlet A: n/a

Outlet B: 3 - 30 lpm, no bleed Outlet C: 0 - 30 lpm, 3 lpm bleed

IHC2004 (High Flow): Outlet A: 15 - 120 lpm, no bleed

Outlet B: 15 - 120 lpm, no bleed Outlet C: 2 - 108 lpm, 10 - 12 lpm bleed

Weights and Dimensions

Size: 8.9 cm x 8.6 cm x 9.2 cm

Weight: 1.25 kg

Part number	Model	Description
0310201	IHC2003	Low flow air/oxygen blender only
0310200	IHC2003A	Low flow air/oxygen blender complete with flowmeter, 3 m air and 3 m oxygen hose and a mounting bracket (please specify type of bracket at time of ordering)
0310206	IHC2004	High flow air/oxygen blender only
0310205	IHC2004A	High flow air/oxygen blender complete with flowmeter, 3 m air and 3 m oxygen hose and a mounting bracket (please specify type of mounting bracket at time of ordering)
Accessories 0320210 0320211 0320213 0320214 0320216 0320217 0320218 0320219 0320220	IHC015L IHC070L IHCPMB1 IHCRMB1 OXAH010 OXAH013 VRES8LPM VRES40LPM OXYSP46	Flowmeter, 0 - 15 lpm Flowmeter, 0 - 70 lpm Pole mount bracket Rail mount bracket NIST hose with MKIV oxygen probe, 3 m NIST hose with MKIV air probe, 3 m Flowmeter restrictor, 8 lpm Flowmeter tapered outlet connector
0332010	IHCBPLUG	Port blanking cap



High flow blender on pole mount



Low flow blender on rail mount, supplying a Tom Thumb TT480 infant resuscitator. Tom Thumb shown is model TT480 without flowmeter, other models of Tom Thumb require modification for use with blenders.

Tom Thumb Infant Resuscitator

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

Complete control over PIP and PEEP
Safe and consistent resuscitation
Fatigue-free operation

Compact and easy to use

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.

Part Number

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 45 cm 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

Accessories

NeoPEEP neonatal resuscitation circuit (single use) - 1m, Box of 20		3210013
NeoPEEP neonatal resuscitation circuit (single use) - 1.5m, Box of 20		3210023
Adapter: 15 mm I.D 15 mm I.D Reusable for connecting the NeoPEEP to the Tom Thumb	Single Unit Pack of 10 Pack of 50	0120140 0120150 0120152
Adapter: 15 mm I.D 15 mm I.D <i>Disposable</i> for connecting the NeoPEEP to the Tom Thumb	Single Unit Pack of 20 Box of 100	0120141 0120151 0120153
Single use silicone round facemask - size 0 40 mm (Height) x 27.4 mm (Inner Width) x 48.6 mm (Diameter) - Connector Diameter 15 mm O.D.	Single Unit Pack of 20 Box of 100	3210070 3210073 3210076
Single use silicone round facemask - size 0.5 44.4 mm (Height) x 32 mm (Inner Width) x 54 mm (Diameter) - Connector Diameter 15 mm O.D.	Single Unit Pack of 20 Box of 100	3210067 3210068 3210069
Single use silicone round facemask - size 1 47.9 mm (Height) x 40.5 mm (Inner Width) x 60 mm (Diameter) - Connector Diameter 15 mm O.D.	Single Unit Pack of 20 Box of 100	3210071 3210074 3210077
Annual service - Tom Thumb		0380000

Annual service - Tom Thumb Service and calibration of instrument to original specification. Includes all 'O' rings, additional parts are chargeable. Calibration certificate included.





TT480 Infant Resuscitator

Rear of Tom Thumb with rail clamp

NeoPEEP Resuscitation Circuit

For use with resuscitaires, infant resuscitation cabinets and infant resuscitators



NeoPEEP Single Patient Use Neonatal Resuscitation Circuit

The NeoPEEP will connect to any resuscitator with a 15 mm I.D. patient outlet. It will also connect directly to standard endotracheal tubing.

Part number	Model Ref.	Description	Qty
3210013	800100/BLUE	NeoPEEP Neonatal Resuscitation Circuit - Standard Hose Length 1.0 m, 15 mm O.D. connector	Box of 20
3210023	800150/BLUE	NeoPEEP Neonatal Resuscitation Circuit - Extra Long Hose length 1.5 m 1.5 mm O.D. connector	Box of 20

Resuscitation Circuit Adapters

C€0434

For connecting the NeoPEEP to a resuscitator without a standard 15 mm I.D. patient outlet:

Part Number	Model Ref.	Description	For Connecting to:	Qty
0120139	PF 1510	Reusable Adapter: 15 mm l.D 10 mm l.D. Material: Silicone Rubber and Autoclavable*	Fisher & Paykel NeoPuff	Single Unit
0120149	PF 1510	Reusable Adapter: 15 mm l.D 10 mm l.D. Material: Silicone Rubber and Autoclavable*	Fisher & Paykel NeoPuff	Pack of 10
0120159	PF 1510	Reusable Adapter: 15 mm l.D 10 mm l.D. Material: Silicone Rubber and Autoclavable*	Fisher & Paykel NeoPuff	Pack of 50
0120140	PF 1515	Reusable Adapter: 15 mm l.D 15 mm l.D. Material: Silicone Rubber and Autoclavable*	Viamed Tom Thumb	Single Unit
0120150	PF 1515	Reusable Adapter: 15 mm l.D 15 mm l.D. Material: Silicone Rubber and Autoclavable*	Viamed Tom Thumb	Pack of 10
0120152	PF 1515	Reusable Adapter: 15 mm l.D 15 mm l.D. Material: Silicone Rubber and Autoclavable*	Viamed Tom Thumb	Pack of 50
0120141	KC 2124	Single Use Adapter: 15 mm I.D./22 mm O.D. -15 mm I.D./22 mm O.D. Material: Polystyrene Butadiene	Viamed Tom Thumb	Single Unit
0120151	KC 2124	Single Use Adapter: 15 mm I.D./22 mm O.D 15 mm I.D./22 mm O.D. Material: Polystyrene Butadiene	Viamed Tom Thumb	Pack of 20
0120153	KC 2124	Single Use Adapter: 15 mm I.D./22 mm O.D 15 mm I.D./22 mm O.D. Material: Polystyrene Butadiene	Viamed Tom Thumb	Pack of 100

^{*} Remains pliable after sterilisation

Single Use Silicone Round Facemask

C€0086

Part number	Model Ref.	Description	Qty
3210070	200600D	Neonatal - Size 0	Single Unit
3210073	200600D	Neonatal - Size 0	Pack of 20
3210076	200600D	Neonatal - Size 0	Pack of 100
3210067	200550D	Neonatal - Size 0.5	Single Unit
3210068	200550D	Neonatal - Size 0.5	Pack of 20
3210069	200550D	Neonatal - Size 0.5	Pack of 100
3210071	200500D	Infant - Size 1	Single Unit
3210074	200500D	Infant - Size 1	Pack of 20
3210077	200500D	Infant - Size 1	Pack of 100



Digital Apgar Timer





- Audible indication at 1, 5 and 10 minutes
- Easily read display with large digits
- Incorporates 'freeze' function to assist with event recording
- Long battery life; better than 12 months with daily use
- Low battery indication
- Various mounting options available
- Automatically enters standby mode after 1 hour
- Solid construction with aluminium casing

The Viamed Digital Apgar Timer is designed to assist with the Apgar scoring of neonates immediately after delivery.

With preset audible indications at 1, 5 and 10-minute intervals, a large display and sturdy construction, the Apgar Timer is ideally suited to the Delivery Suite environment.

Dimensions:

130 mm (Height) 142 mm (Width), 40 mm (Depth without clamp)

Weight	551 g
Display	4 digit LCD, digit height 25 mm
Power Requirements:	4 x AA/LR6/MN1500 1.5 V alkaline batteries
Battery Life:	Greater than 12 months when used for 1 hour, twice per day

Low Battery Indication:

Display flashes the words "Lo" and "Batt" whilst in standby mode to indicate a low battery condition far in advance of battery depletion, the timer can still function whilst in a low battery condition.

Audible Indications:

1 minute: 1 beep 5 minutes: 2 beeps 10 minutes: 3 beeps

Modes of Operation:

Counting mode - Increments in 1 second intervals up to 1 hour.

Freeze mode - Freezes the display to assist in event recording. Upon unfreezing, the timer will continue counting, resuming from the ongoing total elapsed time.

Standard mode - The timer automatically enters standby mode after 1 hour, negating the need for an on/off switch and significantly extending battery life.

Apgar Timer, Part number 0310100

Optional Accessories:

Part number 0320201, Medirail mounting bracket Part number 0121200, Universal mounting clamp

The incorporation of 2 standard 'camera mount' fittings offers flexibility concerning mounting options, please contact Viamed for further details.

Classification:

C∈ Class I



0320201, Medirail mounting bracket



0121200, Universal mounting clamp

Also available...

Oxygen Analyser and Monitor





AX300 50% of Actual Size 3.5 digit display



MX300 50% of Actual Size 3.5 digit display

Featuring easy calibration and settings which are secured automatically. In addition, the low power requirement allows the units to operate continuously for 2000 hours on just 3 x AA alkaline batteries. Both models also feature the R-17MED oxygen sensor, providing superior long-term stability and accuracy.

Constructed from high impact resistant materials, these rugged instruments provide unparalleled performance under the harshest conditions.

Phototherapy Masks



A range of eye masks designed to provide eye protection for neonates during phototherapy.

Radiant Warmers

Ceratherm 600-3 radiant warmers provide the ideal solution to the requirements of daily practice, combining ease of use and safety.

Ideal for use in delivery suites, special care baby units, clinics, paediatric wards, accident & emergency and operating theatres.

Available in several configurations including: wall mounted, ceiling mounted and mobile floor standing.



DryMaxAbsorbent Pads



DryMax Neo is an absorbent and hygienic underlay, which effectively absorbs urine and other fluids whilst remaining dry. This underlay has been designed with premature babies in mind as it is suitable for use in incubators.

DryMax Neo is soft and comfortable even for bare skin, helping to prevent skin irritations and sores.



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

