# infant resuscitation





Provides essential equipment for safe and easy infant resuscitation

- Wall mounted radiant warmer
- Tom Thumb Infant Resuscitation Unit
- Low suction controller
- Vacsax suction receiving system, utilising disposable liners
- Wide bed (35cm), 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.



# **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 platform and antibacterial coating on cabinet

#### Cabinet

**Dimensions** 660mm (Height), 650mm (Width), 280mm (Depth) Weight 19kg (empty), 25kg (with standard accessories) Medirails 3 (1 x 300mm, 2 x 400mm) Integral shelf and 3 bin rails Shelving 3 storage bins (blue, size 3 Lin bin) Storage Flat, 35cm (14") wide Bed Sealed design, manufactured to BS5852 (Crib5) standards Mattress **Digital Apgar Timer** Preset audible indicators at 1, 5 and 10-minute intervals

#### **Tom Thumb Infant Resuscitation Unit**

Connection

Flowmeter

Pressure

Adjustable, provides complete control

Emergency blow-off valve

Patient circuit

Am hose to wall oxygen outlet (option without flowmeter also available)

Adjustable, provides complete control

Factory set to a fixed, predefined pressure level

One NeoPEEP variable PEEP resuscitation circuit included

Choice of Tom Thumb available:

TT480 for connection to an existing flowmeter or air/oxygen blender
TT490 for oxygen delivery
TT491 for air delivery

#### **Low Suction Controller**

Suction Variable, 0 - 150 mmHg (relief valve at -180 mmHg)
Scaling Dual, -kPa and -mmHg
Connection to wall suction 3m hose with BS probe
tion 1 litre reusable Vacsax with disposable liner
Receiving jar

Choice of Low Suction Controller:

Oxylitre S7 series

Therapy Equipment 7725 Diamond series

### Ceratherm 600-3 Radiant Warmer

Power requirements

Certifications

Power rating 230V ±10%, 50 - 60Hz Element 620VA

Ceramic, 600W. Efficient with fast warm up
Lighting LED, 3W/700mA/4.5V, 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

## Optional Air/Oxygen Blender (Low flow)

 Flowmeter
 0 - 15 litres/min

 Oxygen % Range
 21 - 100%

## Specifications subject to change

Cabinets are available in a variety of configurations suited to individual requirements

Installation of cabinets and warmers is the responsibility of the customer



Infant Resusciation Cabinet system shown mounted on wall strengthening pattress board



NeoPEEP resuscitation circuit and mask



Air/Oxygen Blender (Optional)





IEC 601-2, CE0123

# VIAMED

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





