infant resuscitation



Infant Resuscitation Cabinet

Provides essential equipment for safe and easy infant resuscitation.





Infant Resuscitation Cabinet

Features

- Low profile, discreet
- 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.

Cabinet

Dimensions: Height 660 mm, length 650 mm, depth 280 mm
Weight: 19 kg (empty), 25 kg (with standard accessories)
Medirails: 3 (standard 30 mm x 10 mm), length 240 mm
Shelving: Integral drugs shelf and 3 bin rails or no shelf and 4 bin rails
Storage: 3 storage bins (blue, size 3 Lin bin)
Bed: Option of flat or angled bed (includes mattress),
custom beds available on request

Apgar timer: Start/stop timer function



Tom Thumb infant resuscitation unit

Connection: 3 m hose to wall oxygen outlet Flow meter: Integral, 0-15 lpm (option without flow meter is also available)

Pressure: Adjustable, provides complete control
Emergency blow-off valve: Factory set to a fixed, predefined pressure level
Patient circuit: One standard occlusion circuit included

Low Suction Controller

Suction: Variable, 0-150 mmHg (relief valve at 180 mmHg)
Scaling: Dual, -kPa and -mmHg
Connection to wall suction: 3 m hose with BS probe
Receiving jar: 1/2 litre polycarbonate, autoclavable

Ceratherm 600-2 radiant warmer

Power requirements: 230 VAC, 50-60 Hz
Power rating: 620 VA
Element: Ceramic, 600 W. Efficient with fast warm up
Output: 4 programmable levels, 0-99%
Lighting: 20 W halogen lamp, dazzle free illumination of work area
Alarms: Audible and visual, 15 minutes with reset function
Mounting: Wall mounted articulated boom arm, folds flat to the wall when
not in use. Mobile radiant warmers also available

Certifications: IEC 601-2, CE 0123



Photographs reproduced with kind permission of Sunderland Royal Hospital. Special thank you to the parents of Holly Colbeck

Specifications subject to change

Cabinets are available in a variety of configurations suited to individual requirements. The pictures to the right depict a cabinet configuration which has a Tom Thumb unit without an integral flow meter, so as to be used with an existing external flow meter.

The cabinet is also a custom design whereby extended Medirails were chosen in preference to bin rails and storage bins. The outlet holes for the hoses were also moved from the default position in the bottom of the cabinet to the top.

Installation of cabinets and warmers are the responsibility of the customer. Pictures shown illustrate the low profile of the equipment, they are not intended to imply that Viamed is able to furnish rooms in such a manner.





Viamed Limited · 15 Station Road · Cross Hills Keighley · West Yorkshire · BD20 7DT · United Kingdom Tel: +44 (0)1535 634542/636757 Fax: +44 (0)1535 635582 Email: info@viamed.co.uk Website: www.viamed.co.uk

