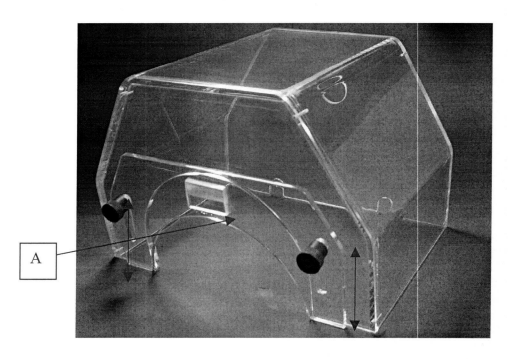
# MVIAMED Instructions for Use.

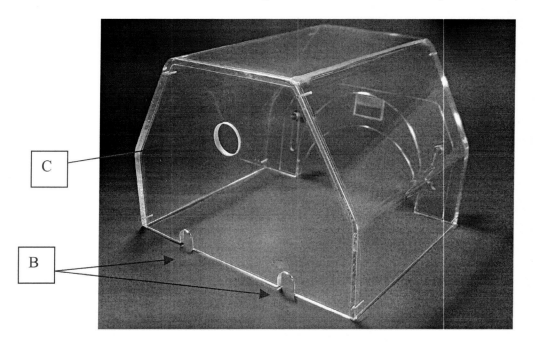


Pt No

## Head Boxes.



Adjust the height of the neck aperture (A) to reduce excessive gas and heat loss allowing the infants neck freedom of movement, and tighten screws to secure in place.



Use the access cutouts in the base (B) to run IV lines or oxygen sensor cables into the Head Box. The 22mm input hole (C) can be used to supply Oxygen via a standard oxygen tube 5mm or a humidified gas using 22mm or 15mm standard fittings

Viamed Ltd 15 Station Road Cross Hills, Keighley West Yorkshire BD20 7DT, UK.

Tel: +44 (0)1535 634542. Fax: +44 (0)1535 635582.

Email: info@viamed.co.uk. Website: www.viamed.co.uk.

## MVIAMED Instructions for Use.

Pt No



### Warning:

Whilst using all types of Viamed Head boxes routinely check blood oxygen level to be certain of adequate carbon dioxide washout, use at least 6 litres a minute of air/oxygen mixture.

For babies weighing less than 1500 grams, the Viamed Head box should be pre-warmed to approximately 35 °C before placing over the inland. Either in the incubator or under a radiant warmer, placing a cold head box over a small baby may decrease body temperature as radiant losses from the baby can contribute to the warming of the oxygen hood.

It is recommended that the gas mixture be warmed and humidified before introduction.

Oxygen sensors should ideally be placed as near to the infant's mouth as possible

#### **Accessories:**

PP1968 Oxygen connector

PP1969 Diverter

PP1970 Special diverter

Nascor Diverter

Nascor soft neck seal Oxygen Analyser

Viamed Ltd 15 Station Road Cross Hills, Keighley West Yorkshire BD20 7DT, UK.

Tel: +44 (0)1535 634542. Fax: +44 (0)1535 635582.

Email: info@viamed.co.uk. Website: www.viamed.co.uk.