

Product Description: Patient Head Enclosure

Risk Analysis Report.

Nova Tents are small prefabricated folding enclosures usually used to surround a neonates head to allow a greater concentration of oxygen to be achieved, They are manufactured from soft transparent vinyl, over wire frames, for bio-compatibility and minimal toxic risk to newborns and are shaped with a neck flap.

Several "Standard sizes" are available for neonate, infant & paediatric patients.

Specials are manufactured to the user specification; all follow the basic description. The main requirements for change being, size and position of the access holes and flaps.

User Recommendations.

- 1. When used with neonates, the oxygen hood should be pre-warmed to prevent cooling of the infant from radiant loss to the Acrylic.
- 2. The gas used should be warmed and humidified before introduction into the oxygen hood to prevent cooling of the infant and fluid losses from the skin.

WARNINGS

To avoid carbon dioxide accumulation, a warning to use gas flows of at least 6 litres / mm is to be on a label affixed to the oxygen hood