





AVI Healthcare's Oxygen Hood is a controlled environment chamber for administering accurate, consistent oxygen concentration to infants.





Manufacturing Neonatal Equipments "Glocally"

USE

The use of this hood comes when you have to avoid direct flow of cold oxygen on baby's face and head.

It is also used when babies need extra oxygen, deliver warmed and humidified oxygen

It is normally used with a Radiant Warmers / Incubators to maintain adequate humidity and temperature.

TYPES

It is available in round shape with no sharp corners, facilitating appropriate cleaning and disinfection. However, it is also available in square shape.

The designed shape provides babies enough room to move without irritation or stress.

Oxygen Hood 7" x 7" x 7" Oxygen Hood 8" x 8" x 8" Oxygen Hood 10" x 10" x 10"

Jointless round shaped Oxygen Hood - 8" Jointless round shaped Oxygen Hood - 10"

CHARACTERISTICS

Oxygen concentration is controlled by adjusting rate of flow. High oxygen concentration can be quickly obtained using hoods.

It maintains stable temperature.

Hoods remain securely in place over baby - no weights are needed.

No seal or plastic film around the infant's neck is necessary to maintain high O2 concentrations.

It is made auto-clavable of Poly-carbonate material so the infant is fully visible at all times.

Neck opening fits close enough to retain O2 concentrations, yet leaving sufficient space around the infant neck to permit CO2 displacement and provide a safety factor in case of oxygen delivery system failure.

Removable upper lid is provided with orifice for entry of cables and tubes. It also permits instant access to infant's head with minimum disruption of oxygen environment.

The outlet prevents O2 blowing directly on the baby.





Manufacturing Neonatal Equipments "Glocally"

25, Nanddeep Industrial Estate, Kondivita Lane, Andheri East, Mumbai - 400059. Tel: +91 22 28320452/ +91 22 28326240/ +91 22 66926066 Mob: +91 93222 94345 Email: sales@avihealthcare.com



