



A device consisting of a rigid/semi-rigid transparent plastic shell that forms an enclosure over an infant's whole body, or the head only, in order to provide an enriched environment of oxygen (02) to increase the patient's 02 uptake. It is connected to an 02 source and may be used concurrently with increased humidification and temperature control. It is designed to be used for patients adverse to oxygen delivery devices such as a nasal cannula or face mask. This device may include the tubing, a diffuser (to disperse the flow of incoming 02), 02 concentration This is a reusable device.



SMALL



MEDIUM



LARGE

## **FEATURES**

- Single Piece Round shape
- Made up of autoclavable Imported Polycarbonate material.
- Trauma free Silicon neck adjustable flap.
- Bi-lateral Oxygen Nozzle, Prevents direct flow of cold Oxygen on Patients head.
- Sizes Available : Small, Medium & Large

Technical Specifications



## **MEDI WAVES INC.**

ISO 9001:2015 CERTIFIED

WHO-GMP CERTIFIED | ISO 14001:2004 CERTIFIED | OHSAS 18001:2007 ISO 13485 : 2016 CERTIFIED | CE CERTIFIED

H.O.: B-68, G.T. Karnal Road, Industrial Area, Delhi-110033 (India)

Works: Plot No. 92, Sector-57, Phase IV, HSIIDC Kundli,

Sonepat, Haryana-131001 (India)

Helpline No.: 011-42384227 E-mail: sales@medi-waves.com

Website: www.medi-waves.com