



SuperDome™



- Unique “one-size-fits-all” design
- Multiple oxygen ports for convenience in supplying gas to patient
- Disposable hood with reusable weights

A Solution for Oxygen Therapy in NICU

The SuperDome™ is designed to simplify oxygen therapy needs for infants and neonates. The perforated flaps allow our “one-size-fits-all” design to work in any application. The SuperDome™ is made from high-quality medical grade plastic and is held in place by two weights. We have also designed inlet holes on both sides of the dome. These special holes will allow you to place an oxygen sensor near the face of the patient for accurate fiO_2 monitoring. The SuperDome™ is also equipped with two oxygen ports located on the front of the dome providing convenient options for connecting the deflectors to the gas source.



Specifications

Dimensions (W x H x D).....	11” x 6.5” x 10.25”
Weight with Weights.....	0.25 lbs
Weight without Weights.....	0.18 lbs

Specifications

SuperDome™ 10 pack (weights not included).....	R300PO6
SuperDome™ Starter Kit 10 pack (2 sets of weights included).....	R300PO6-001
SuperDome™ Single Pack single SuperDome™ (one set of weights included).....	R300PO7
SuperDome™ Weights 10 pack (5 sets).....	R300PO9
SuperDome™ Heavy Weights 4 pack (2 sets).....	R300PO12
SuperDome™ Perforated Hood Flaps 10 pack	R300PO10
Deflectors 10 pack	R300P11

Technology House, Chowley Oak, Tattenhall, Chester, Cheshire. CH3 9GA

Tel: 01829 771792

Fax: 01829 771791

Email: www.envinsci.co.uk