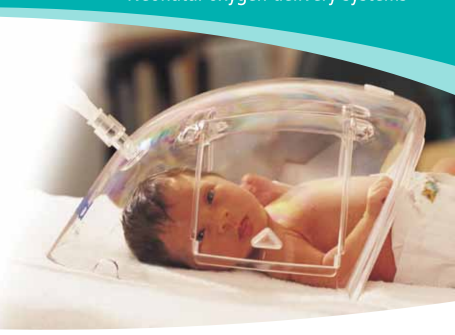


Oxygen Hoods Neonatal oxygen delivery systems

Utilizing a transparent and aerodynamic design, Natus **Oxygen Hoods** provide a superior solution for neonatal oxygen therapy.



Optimal oxygen concentration and temperature control

- · Aerodynamic design allows consistent and even flow of oxygen to baby
- Maintains stable temperature

Superior comfort

- · Unique shape provides babies enough room to move without irritation or stress
- Soft, silicone flaps at head openings prevent trauma and chafing to baby
- Head apertures provide sufficient room to accommodate baby's shoulders

Easy access and monitoring

- Fully transparent design allows clear view of baby
- Doors on side of hoods provide easy access to baby

Strong, durable and versatile design

- · Medical grade material minimizes breakage caused by frequent handling and stress
- Hoods remain securely in place over baby no weights are needed
- Fits readily into incubators and open cribs

Convenient cleaning and storage

- Unique design allows for optimal cleaning and disinfection
- All Oxydome[®] Hoods are stackable for easy storage



Oxypod® I Oxygen Delivery System*

- · Fits over waist of premature babies or head of full term babies
- Large sliding doors on each side allow easy access
- Access ports for IV fluid lines, oxygen analyzers or ECG wires

Part# 900637

Length: 27 cm (footprint), 32.8 cm (total)

Width: 27 cm Height: 17.4 cm

Aperture: 17 cm x 12 cm



Oxypod® II Oxygen Delivery System*

- Fits over head of full term babies
- Large sliding doors on each side allow easy access
- Access ports for IV fluid lines, oxygen analyzers or ECG wires

Part# 900638

Length: 19.5 cm (footprint)

Width: 27 cm
Height: 17.4 cm
Aperture: 17 cm x 12 cm



Oxydome® I Oxygen Delivery System*

- Fits over waist of small and premature babies
- Access ports for IV fluid lines, oxygen analyzers or ECG wires
- Stackable for easy storage

Part# 900635 Length: 27 cm Width: 27 cm Height: 17.5 cm

Aperture: 12 cm x 10 cm



Oxydome® II Oxygen Delivery System*

- Fits over head of full term and larger babies or waist of smaller babies
- Access ports for IV fluid lines, oxygen analyzers or ECG wires
- Stackable for easy storage

Part# 900636

Length: 27 cm
Width: 27 cm
Height: 17.5 cm

Aperture: 17 cm x 12 cm



Silicone Flaps

- Attach to apertures of oxygen hoods
- Acts as soft buffer and minimizes chafing to neck and body
- May be cut to allow for different body sizes
- Helps maintain optimum oxygen concentration

Part# 900647

Silicone Flaps, Oxydome I – 5/pk

Part# 900648

Silicone Flaps, Oxydome II, Oxypod I and II – 5/pk



Feeding Tube Holder¹

- Fits into upper port of oxygen hoods
- Securely holds feeding tube extending from baby
- May be used in conjunction with gas deflectors

Part# 900651

Feeding Tube Holder, replacement – 5/pk



Gas Deflectors

- Directs oxygen flow away from baby, towards hood wall
- Accommodates 5–9 mm oxygen tubing and 22 mm humidifier tubing

Part# 900645

Gas Deflector, 22 mm – 5/pk

Part# 900646

Gas Deflector, 5–9 mm – 5/pk



Natus Medical Incorporated 1501 Industrial Road San Carlos, CA 94070 USA 1-800-303-0306 +1-650-802-0400

www.natus.com

© 2013 Natus Medical Incorporated. All Rights Reserved. All product names appearing on this document are trademarks or registered trademarks owned, licensed to, promoted or distributed by Natus Medical Incorporated, its subsidiaries or affiliates.

^{*}All neonatal Oxygen Hoods come with standard accessories, including Silicon Flap(s), Feeding Tube Holder and Gas Deflector(s).

All Oxygen Hoods are supplied with feeding tube holder already attached.