

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

*All neonatal Oxygen Hoods come with standard accessories, including Silicon Flap(s), Feeding Tube Holder and Gas Deflector(s).
¹ All Oxygen Hoods are supplied with feeding tube holder already attached.