

## Oxygen Hoods

Designed for use with neonates and paediatrics, for the short-term stable delivery of oxygen



**NEW  
IMAGE  
REQ**

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IMAGE  
REQ**

### Reusable Oxygen Hoods

- Manufactured from transparent acrylic, reusable Oxygen Hoods provide all round visibility of the patient.
- The edges of these Oxygen hoods are hand polished for smoothness and aid effective cleaning.
- Adjustable neck apertures are as standard and the smallest hood features a sloping front to accommodate the patient's chin.
- A 22 mm oxygen inlet and cut-outs for I.V. and ventilator tubing feature on the back panel.
- The standard Oxygen Hood can be used in conjunction with Viamed phototherapy light shields for use during phototherapy.
- Oxygen Hoods with side ports provide easier access to the patient.

### Disposable Oxygen Hoods

These Oxygen Hoods consist of flat sheets of transparent vinyl with built in support frames and a drape neck opening.

- See through environment provides full patient visibility.
- Drape neck opening provides easy access to the patient.
- Single patient use means reduced risk of cross-infection.
- Flat packed for easy storage and transportation.

#### Standard Hood

The standard Oxygen Hood has two 22 mm inlet ports, a full vinyl bottom, a drape neck opening and is available in a variety of sizes.

Other style variants of the disposable oxygen hoods are also available, including: no-bottom variations, NICU, low birth weight tenthouses...

#### Double Hood

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**In accordance with Annex IX of the EC Council Directive 93/42/EEC (Medical Device Directive) Viamed Oxygen Hoods have been classified as Class IIb.**



**VIAMED**

# Oxygen Hoods

## Reusable Oxygen Hoods

### Standard Hoods

| Size | Dimensions (L x W x H) | Part Number |
|------|------------------------|-------------|
| 1    | 165 x 200 x 150        | PP8000      |
| 2    | 245 x 255 x 185        | PP8050      |
| 3    | 300 x 310 x 230        | PP8060      |
| 4    | 400 x 400 x 300        | PP8589      |

### Hoods with Side Ports

| Size | Dimensions (L x W x H) | Part Number |
|------|------------------------|-------------|
| 1    | 165 x 200 x 150        | PP8020      |
| 2    | 245 x 255 x 185        | PP8055      |
| 3    | 300 x 310 x 230        | PP8065      |
| 4    | 400 x 400 x 300        | PP8715      |

Non-standard sizes and designs can be manufactured on request.

### Reusable Oxygen Hood Accessories

|   |         |
|---|---------|
| Oxygen Connector (supplied with each oxygen hood) | PP1968  |
| Oxygen Connector (22 mm O.D. - 22 mm O.D.)        | 0120126 |
| Silicone Curtain/Flap (Size 1)                    | 1131050 |

## Disposable Oxygen Hoods

### Standard Oxygen Hood/Tent

Sizes range from 178 mm (L) x 178 mm (W) x 178 mm (H) to 762 mm (L) x 610 mm (W) x 610 mm (H)

These hoods are available in various styles, including:

- Full bottom.
- No-bottom (the bottom has been removed to provide easier access to the patient).
- Partial-bottom (the larger partial bottom tents remain stable while reducing heat build-up under the hood).

### NICU

This style of oxygen hood is bottomless to provide easier access to the patient.

- Can be used in an incubator, or whilst using an infant warmer.
- An additional 75 mm x 125 mm draped access port on the rear panel offers maximum patient access.

### Low Birth Weight Tenthouse

These hoods are for full-body oxygen/aerosol treatments for premature and micro premature neonates on warming tables.

- Available in two sizes.
- These tents can also be used in high humidity/mist procedures, or whilst the neonate is on ventilation.
- A variety of access port options include top access, front drape and rear hand port.

### Double Oxygen Hood/Tent

The double tent is used for protection of the carer whilst delivering aerosol medications. This style combines the standard oxygen hood with a specifically designed outer tent, having four 22 mm ports for vacuum and aerosol tubing.

- Excess medication is vacuumed from the space between the tents.
- Outer tents can be purchased separately.
- Connectors, tubing and filters are not supplied.

CE 0086

Specifications Subject to Change.



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BS EN ISO 9001:2008  
ISO 13485:2003