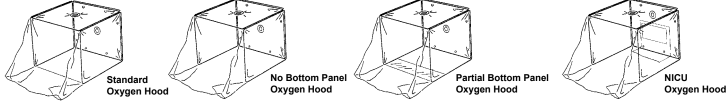
### oxygen hoods



# Single Patient Use Oxygen Hoods

Designed for use with neonatal and paediatric patients, for the short-term, stable delivery of oxygen





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 variants include:

- Partial bottom remains stable whilst reducing heat build-up under the hood
- No-bottom provides easier access to the patient

#### NICU

The NICU single patient use hoods are bottomless with a 75 mm x 125 mm draped access port on the rear panel, plus a drape to the front. Offers maximum patient access for free flow (blow-by) procedures or adjustments.



## Single Patient Use Oxygen Hoods









Dimensions (mm) L x W x H

22 mm inlet on top and rear panels, drape to front, fixed bottom panel

**Standard** 

22 mm inlet on top and rear panels, drape to the front, partial bottom panel

**Partial bottom** 

22 mm inlet on top and rear panels, drape to the front, no bottom panel

22 mm inlet on top and rear panels, drape to the front, no bottom panel. 75 mm x 125 mm draped access port on rear panel

NICU

				on rear panel	
178 x 178 x 127			2310025		
178 x 178 x 178	2310000		2310026	2310075	
216 x 216 x 216	2310001			2310076	
305 x 305 x 254			2310031	2310080	
305 x 305 x 305		2310050		2310081	
457 x 457 x 457		2310052			
610 x 610 x 610	2310013	2310055			

Specifications Subject to Change.

Distributed by:



Viamed Limited · 15 Station Road · Cross Hills Keighley · West Yorkshire · BD20 7DT · United Kingdom Tel: +44 (0)1535 634 542 Fax: +44 (0)1535 635 582 Email: info@viamed.co.uk Website: www.viamed.co.uk