



## Hans Rudolph V2 Oronasal Masks

### SECURE HOLD AND OPTIMUM PATIENT COMFORT

The Hans Rudolph V2 single-patient ventilation mask is the tried and tested solution for non-invasive ventilation. The transparent mask stands out due to its low weight. Anatomically shaped discs facilitate flexible positioning and the shaped chin cup enables a secure fit. A flexible membrane in the nasal area minimises leaks. In addition, the mask features the smallest possible dead space. The connectors are colour-coded according to their mode of application (NIV, CPAP, BiLevel). All masks are available in five sizes.

#### AT A GLANCE

- transparent
- light-weight
- anatomically shaped discs
- flexible membrane in the nasal area
- shaped chin cup
- smallest possible dead space
- latex-free
- connector permits 360° rotation
- single-patient product
- made from TPE (thermoplastic elastomer)



*Designed to the last detail:  
We recommend the use of Metro Seal. Made of biotolerant transparent hydrogel, it allows a leak-free passage of Naso-Gastric tubes and mask adaptation in difficult anatomical conditions.*



## Hans Rudolph V2 disposable NIV Masks

Non-invasive ventilation (NIV) 6500		QTY 1
Oronasal mask with green elbow connector 22 mm I.D. or O.D. and headgear, without exhalation opening		
REF.	15 41 00	
DESCRIPTION	V2 mask (NIV), 22 mm I.D.	
SIZES	P/ES/S/M/L	
REF.	15 41 30	
DESCRIPTION	V2 mask (NIV), 22 mm O.D.	
SIZES	P/ES/S/M/L	

### NIV:

Closed system without exhalation opening in the connector.

CPAP / BiLevel 6600		QTY 1
		Oronasal mask with blue elbow connector 22mm O.D., with anti-asphyxia valve (AAV) and exhalation opening, headgear
REF.	15 41 10	
DESCRIPTION	V2 mask (CPAP)	
SIZES	P/ES/S/M/L	

BiLevel 6700		QTY 1
		Oronasal mask with yellow elbow connector 22mm I.D., with anti-asphyxia valve (AAV) and headgear
REF.	15 41 20	
DESCRIPTION	V2 mask (BiLevel)	
SIZES	P/ES/S/M/L	


### CPAP / BiLevel:

With anti-asphyxia valve (AAV); the safety valve opens at a pressure below 3 cm H<sub>2</sub>O. With exhalation opening in the connector.

### BiLevel:

With anti-asphyxia valve (AAV); the safety valve opens at a pressure below 3 cm H<sub>2</sub>O. Without exhalation opening in the connector.

## Accessories

Metro Seal		QTY 1
Biotolerant transparent hydrogel for leak-free positioning of Naso-Gastric Tubes		
REF.	15 43 70	
DESCRIPTION	Metro Seal	

REF.	DESCRIPTION	DESCRIPTION	QTY
15 43 78	Mask sizing gauge	to determine correct mask size	1

*When ordering, please always indicate Ref. and size.*

Manufacturer:  
Hans Rudolph, inc. 8325, Cole Parkway, Shawnee, Kansas, 66227, USA (ISO 9001 | ISO 16485 | EN 46001)

Distributed by:  
**UNITED KINGDOM** • TELEFLEX MEDICAL • High Wycombe • Bucks. HP12 3ST  
 Phone +44 (0)1494 53 27 61 • Fax +44 (0)1494 52 46 50 • info.uk@teleflexmedical.com  
**NETHERLANDS** • TELEFLEX MEDICAL B.V. • 1213 PE Hilversum  
 Phone +31 (0) 88-002 15 00 • Fax +31 (0) 88-002 15 10 • info.nl@teleflexmedical.com

www.teleflexmedical.com • www.teleflex.com