FIT RIGHT NOT TIGHT

V2 NIV FACE MASKS

Comfortable and easy to fit



SINGLE PATIENT USE MASKS

The single patient use V2 Mask range of adult oro-nasal masks from Hans Rudolph have low dead space, helping you deliver effective non-invasive ventilation and CPAP to your patient.

Our wide range of five sizes help you to achieve a precise fit for every patient, first time. The 'petite' size stands out as one of the most common options available in the market with low dead space which can aid CO_2 clearance. Our practical sizing guide is both precise and discreet, meaning you achieve the right fit every time, helping to minimise waste and optimise therapy delivery.

The deep sealing nasal flange, made of soft thermoplastic elastomer, creates a low-pressure seal and minimises leaks. It boasts an anatomically contoured face mask design with ribbed support providing a comfortable fit and ensures no rigid components are resting on areas susceptible to pressure damage. Designed to minimise leaks, the masks do not require excessive tightening.

- (1) 'Chin cup' provides stability and comfort preventing movement of the mask into the patient's line of sight.
- 2 Metro Seal™ holds an NG tube in place on the patient's face, creating a seal between 5 the mask, tube and patient's skin.
- 3 Five adjustment points ensure optimal anatomical positioning and enhanced patient comfort.
- 4) Swivel elbow connector; non-vented or vented with anti-asphyxia valve can be adapted for CPAP and BPAP reducing the need to stock two mask specifications.
- 5 Deep sealing flange on the nose bridge helps create a low pressure seal.
- (6) Low dead space mask aids CO₂ clearance.





SINGLE PATIENT USE OPTIONS

Non-Vented



Green mask (6500 V2)

Dual limb

Non-Vented

+Anti-Asphyxia Valve



Yellow mask (6700 V2)

CO, Vented

+Anti-Asphyxia Valve



Blue mask (6600 V2)

For use with mechanical ventilators

- Non-vented mask for non-invasive ventilation in the acute hospital setting.
- Used as an accessory to mechanical ventilators that have antisuffocation mechanism and adequate alarms and safety systems for ventilator failure.

ntended Use

 This mask does not include a built in Anti-Asphyxia Valve (AAV).

For use with single limb Bi-level or CPAP systems

- With the addition of a CO₂ exhalation port, this can be a vented face mask making it 'universal'
- The built in AAV which, in the event of ventilator failure or power outage, will open and allow the patient to entrain room air.

For use with single limb Bi-level devices

- The vented expiration holes ensure exhaled breath can leave through the mask.
- The built in AAV, in the event of ventilator failure or power outage, will open and allow the patient to entrain room air.

Codes	113534	Petite
ŏ	113533	Ex Small
	113532	Small
끍	113531	Medium
Product	113530	Large
О_		

113554	Petite
113553	Ex Small
113552	Small
113551	Medium
113550	Large

113559	Petite
113558	Ex Small
113557	Small
113556	Medium
113555	Large

All masks come complete with headgear strap and sizing guide

REUSABLE OPTIONS

The reusable* V2 Mask range of adult oro-nasal CPAP/Bi-level masks from Hans Rudolph are designed for patients requiring ongoing support at home. They incorporate a passive, continuous flow exhaust port. It is intended for use with CPAP/Bi-level machines for treatment of obstructive sleep apnea, and for use with other similar ventilators that use this exhaust port configuration providing a minimum of 3cm H₂O pressure measured at the mask.

Mask, AAV Valve, Vented 22mm OD Elbow with Headgear

Code	Description
113489	Petite Reusable
113488	Ex Small Reusable
113487	Small Reusable
113486	Medium Reusable
113485	Large Reusable



ACCESSORIES

Metro Seal™ Oro-Nasal **Tube Securement Device**

Metro Seal™ holds an NG tube in place on the patient's face, creating a seal between the mask, tube and patient's skin. Metro Seal™ can be used with any size of V2 Mask when it is necessary to pass and secure an NG tube (12 to 18 French) under the mask to the patient's nasal or oral orifices.

Code	Description
669353	Metro Seal™

CO₂ Exhalation Valve**

When using a non-vented mask, add the CO2 exhalation valve to enable CO₂ removal. Improve patient comfort and optimise NIV therapy by facilitating comfortable exhalation while maintaining positive pressure.

Code	Description
AMCAI1328-3-1	CO₂ exhalation valve ported









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^{*}Steam autoclavable, cold chemical, pasteurisation safe and dishwasher safe.