



 NIV Premium Masks

 Place your order now

WEINMANN
medical technology



Size S

Single article: WM 20717
Set of 10: WM 17940
Set of 40: WM 17941



Size M

Single article: WM 20718
Set of 10: WM 17942
Set of 40: WM 17943



Size L

Single article: WM 20719
Set of 10: WM 17944
Set of 40: WM 17945

Efficient NIV Therapy

The therapeutic success of NIV treatment (Non Invasive Ventilation) in emergency situations is dependent on the seal of the mask. For a mask to sit correctly, it is essential that patients can tolerate it. If patients feel that the mask or the headgear is uncomfortable or painful, they can become restless or uncooperative. Application of the mask could potentially cause bruises or wounds. All of these issues need to be avoided to ensure that the NIV therapy functions efficiently from the emergency site to the treatment facility. This is where the new single use CPAP/NIV Premium Mask can help.

The NIV Premium Mask uses clear color coding and an adjustment support printed on the mask bag to guide you swiftly to the correct mask size. The soft, pre-assembled and ready-to-use

headgear and the anatomically shaped chin area allow quick, easy and safe fitting of the mask.

During application with a mechanical ventilator, the anatomically shaped cushion of the NIV Premium Mask is pressed onto the patient's face by the PEEP. This allows the mask to adjust itself to fit the face. The chin holder also ensures increased seal for the mask.

The NIV Premium Mask provides increased levels of patient comfort, thanks to the pre-assembled and ready-to-use headgear and the pressure relief on the bridge of the nose. The mask is manufactured without natural rubber latex, reducing the risk of allergic reactions.

Technical Data

Mask sizes	Size S	Size M	Size L
Dead space	80 ml	110 ml	145 ml
Color coding	Yellow	Green	Blue
Patient weight	from 30 kg	from 30 kg	from 30 kg
Operating pressure	0 to 40 cm H ₂ O	0 to 40 cm H ₂ O	0 to 40 cm H ₂ O
Operability (recommended storage temperature)	-18 to 50 °C	-18 to 50 °C	-18 to 50 °C
Patient hose system connector	22 mm (ISO 5356-1)	22 mm (ISO 5356-1)	22 mm (ISO 5356-1)
Extreme ambient transport conditions (temporary)	-40 to 70 °C; 0 – 95% relative humidity	-40 to 70 °C; 0 – 95% relative humidity	-40 to 70 °C; 0 – 95% relative humidity

 Simply Professional

 WEINMANN-Emergency.com