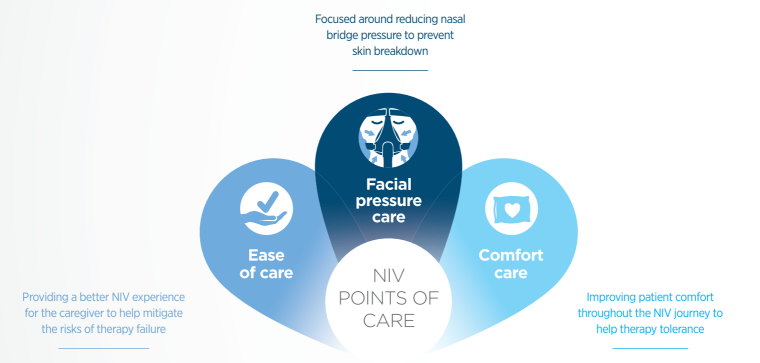




Nivairo+helps you address the NIV points of care

Noninvasive ventilation (NIV) therapy can be stressful for both the caregiver and patient. There are three interdependent points of care in NIV therapy which typically challenge clinicians daily. Nivairo+ helps take care of the pressure along the NIV journey. With ErgoFit 2, it is designed to help you achieve a personalized fit for a range of patient head sizes.







NIV masks have been cited as one of the leading causes of pressure ulcers in the ICU.¹

A hospital-acquired pressure injury can cost a hospital in the US from \$20,900 to \$151,700 per pressure ulcer.² Nivairo+ with ErgoFit2 is designed to provide a soft seal that helps reduce excessive pressure on the bridge of the nose.





Patient discomfort may be due to irritation from leakage, incorrect mask sizing or over-tightening of the headgear.

Patient discomfort remains responsible for up to 33% of NIV failure.³

Nivairo+ with ErgoFit 2 is designed to help deliver a more personalised fit for your patients to help increase comfort and tolerance.





It can be challenging to fit a mask precisely. There are an infinite number of face shapes and sizes to contend with.

This can make fitting a mask challenging.

Nivairo+ with ErgoFit 2 is designed to provide an easy sizing, fitting and readjusting experience to help you provide quality NIV therapy.





Nivairo+ Features

vvvv



RollFit™ Auto-Adjusting Seal

Designed to help fit the unique contours

of the nasal bridge



Designed to help maintain an effective seal around nasogastric and orogastric tubes

TubeFit™ Tube Sealing Zones



Simple, colour coded design to help choose the right mask size

SizeMe™ Mask Sizing Guide



ErgoFit 2 Headgear Features





Designed to help you provide a more personalized fit for your patient



Stronger Headgear

Designed to help maintain comfort and structural integrity as you fit and readjust your patients



Two Headgear Sizes

Designed to help accommodate a range of patient head sizes according to their mask size



F&P Nivairo+ suits a variety of NIV patients

Choose from three configurations to suit your unit



RT055
Anti-asphyxiation valve elbow for single-limb circuits



Standard elbow for dual-limb circuits

RT056



Vented with anti-asphyxiation valve for single-limb circuits

RT057

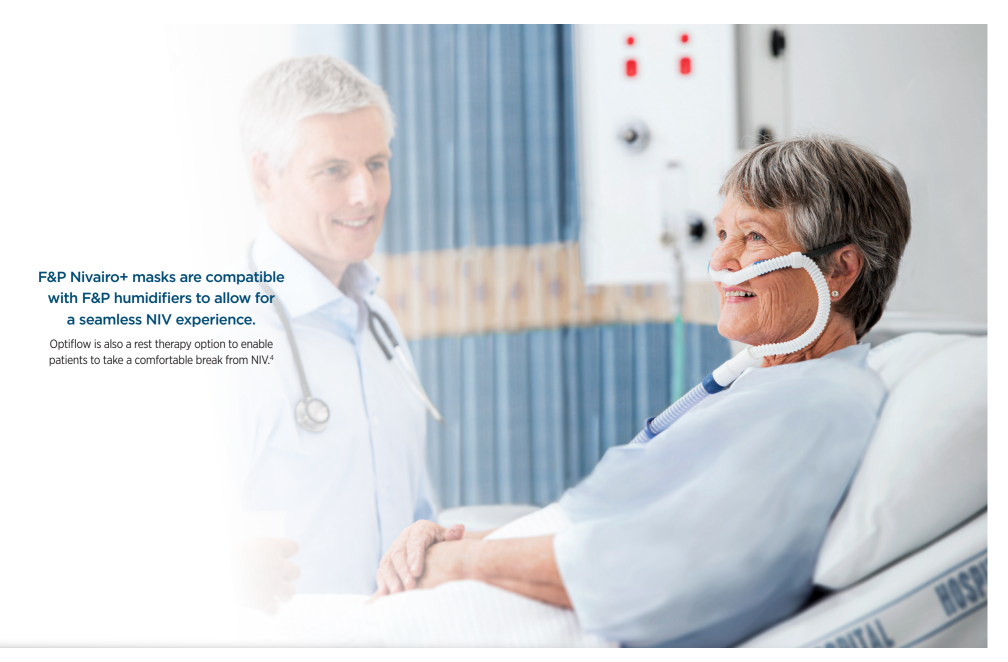


Four mask sizes available for all mask configurations including an extra small

4 Sizes



F&P Optiflow[™] as an NIV rest therapy





Take care of the pressure

F&P Nivairo+ Hospital Full Face Masks	Product Order Codes		
	Anti-Asphyxiation Valve Nonvented Version	Standard Elbow	Anti-Asphyxiation Valve Vented Version
F&P Nivairo+ X-Small	RT055XS	RT056XS	RT057XS
F&P Nivairo+ Small	RT055S	RT056S	RT057S
F&P Nivairo+ Medium	RT055M	RT056M	RT057M
F&P Nivairo+ Large	RT055L	RT056L	RT057L
Mask Type	Nonvented with anti-asphyxiation valve	Nonvented with standard elbow	Vented with anti-asphyxiation valve
Operating Pressures	4 – 25 cmH ₂ O		
Box Quantity	10		
Intended Use	Single-patient use; maximum 14 days		
Materials	SEBS Thermoplastic Elastomer, Silicone, Acetal, Polypropylene, Polycarbonate, Polyester Fabric, Polyester Polyurethane Foam, Nylon, Nylon Spandex		
Manufacturing Mode	Non invasive device; medically clean		
Destruction	Incineration, or according to hospital protocol		
Classification	RT055 XS/S/M/L, RT056 XS/S/M/L, RT057XS/S/M/L, USA - Class 2; AU - Class IIa; EU - Class IIa; China - Class 2, Japan - Class I		
Notified Body	TÜV Product Services GmbH		
Circuit Setup	Single-limb and exhalation port	Dual limb	Single limb
Recommended F&P 850 System Breathing Circuits	RT319/RT219	RT380	RT319/RT219
Recommended F&P 950 System Breathing Circuits	950A60/950A61	950A81/950A82	950A60/950A61

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References. 1. Clay, P. J Ped Nursing 2018:41, 77-79. 2. Agency for Healthcare Research and Quality 2012. 3. Carron, M. Brit J Anaesthesia 2013;110(6), 896-914. 4. Spoletini G. J CritCare 2018; 48, 418-425.

