



Introducing the F&P Nivairo™ hospital full face mask range for NIV therapy.

F&P Nivairo's Intelligent Seal, with its advanced RollFit™ and TubeFit™ sealing features, is designed to enable a more customized fit for patients and a conforming fit around feed tubes.

In parallel, F&P Nivairo has been designed to provide Sensitive Care for your patients with its soft seal, breathable ErgoFit™ headgear and natural design form that is respectful of their individual anatomy.

Intelligent Seal
Sensitive Care™



Features & Benefits

Intelligent Seal

Innovative seal design with RollFit helps minimize pressure on the nasal bridge while TubeFit zones minimize leak around feed tubes. Overall seal performance is enhanced, enabling more effective delivery of NIV therapy.



Sensitive Care

The soft silicone RollFit seal automatically adjusts to adapt to different face shapes of patients. Breathable ErgoFit headgear easily adjusts to fit well. A better fit means a more compliant patient.



Intuitive Use

The ErgoFit headgear is designed to be easy to fit, adjust and remove. The TubeFit zones reduce the need for an additional sealing pad for patients with feed tubes, simplifying your fitting process.



F&P Nivairo is available in two versions:

RT045 - Anti-asphyxiation valve version for single-limb circuits. **RT046** - Standard elbow version for dual-limb circuits.

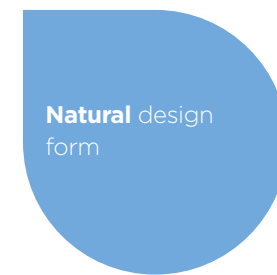
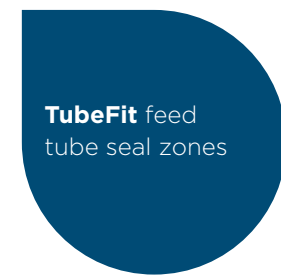
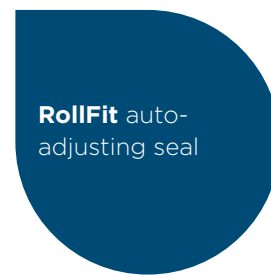
With F&P Nivairo being available in four sizes (XS, S, M and L), you can be confident of finding the right fit for your patient.





It's almost as though the seal is working with you, automatically adjusting, adapting to your patient's face, helping you maintain compliance during NIV therapy.

The supple RollFit seal enables a comfortable and conforming fit, time after time, with minimal leak. The TubeFit zones are designed to help achieve a great seal around patient feed tubes.



At Fisher & Paykel Healthcare, we understand how important a patient's experience using a mask is in helping achieve effective NIV therapy. F&P Nivairo has been designed with this in mind, being sensitive to their needs.

The mask's soft silicone seal and breathable ErgoFit headgear are designed to provide comfort and its natural design form is respectful of each patient's facial anatomy, enabling a positive patient experience.

Intuitive Use



Sizing matters. While not every patient has the same size face, the SizeMe™ guide supplied with every F&P Nivairo mask assists in selecting the optimum size for them.

After you've chosen the best size, fitting, adjusting and removing the F&P Nivairo for your patient is simple. ErgoFit headgear with its self-adjusting crown strap makes initial setup easier while Velcro® hook straps enable precise adjustments of the mask position.



SizeMe mask size selector

Easy to fit and remove

Simple precise adjustment



F&P Optiflow™ - effective NIV rest therapy

Compatible with F&P humidified breathing circuits*



F&P Nivairo masks are compatible with F&P humidified breathing circuits* to comfortably deliver humidity to patients receiving NIV therapy, optimizing patient comfort and compliance.

As your patient recovers, F&P Optiflow interfaces provide an option for NIV rest therapy. By cycling the interfaces, contact points are alternated to help prevent skin breakdown. As the duration of rest therapy increases, F&P Optiflow may assist in weaning from NIV!

Care Compatibility

Specifications

F&P Nivairo Hospital Full Face Masks	Anti-Asphyxiation Valve Version	Standard Elbow Version
F&P Nivairo X-Small	RT045XS	RT046XS
F&P Nivairo Small	RT045S	RT046S
F&P Nivairo Medium	RT045M	RT046M
F&P Nivairo Large	RT045L	RT046L
Mask Type	Non-vented with anti-asphyxiation valve	Non-vented with standard elbow
Operating Pressures	4 - 25 cmH ₂ O	4 - 25 cmH ₂ O
Recommended F&P 850™ System Breathing Circuits	RT219/RT319	RT380 or RT210/RT200
Box Quantity	10	10
Intended Use	Single-patient use; maximum 14 days	
Materials	Silicone, Acetal, Polycarbonate, Nylon, Elastane, Polyester, Polyether Polyurethane Foam, Polyester Polyurethane Foam	
Manufacturing Mode	Noninvasive device; medically clean	
Destruction	Incineration, or according to hospital protocol	
Classification	AU - RT045XS/S/M/L, RT046XS/S/M/L, Class IIa; EU - RT045XS/S/M/L, RT046XS/S/M/L, Class IIa	
Notified Body	TÜV Product Services GmbH	



Intelligent Seal Sensitive Care™

www.fphcare.com/nivairo