



F&P Nivairo+™ Hospital Full Face NIV Mask	Product Order Codes		
	Non-vented Version Anti-asphyxiation Valve	Non-vented Standard Elbow	Vented Anti-asphyxiation Valve
Extra Small	RT055XS	RT056XS	RT057XS
Small	RT055S	RT056S	RT057S
Medium	RT055M	RT056M	RT057M
Large	RT055L	RT056L	RT057L
Recommended F&P 850™ Circuit*	RT219/RT319	RT280/RT380/RT481	RT219/RT319
Recommended F&P 950™ Circuit*	950A60/950A61	950A80/950A81/950A82	950A60/950A61
Circuit Setup	Single-limb and exhalation port	Dual limb	Single limb
Resistance to flow through mask	0.23 cmH <sub>2</sub> O @ 50 L/min, 0.51 cmH <sub>2</sub> O @ 100 L/min	0.07 cmH <sub>2</sub> O @ 50 L/min, 0.33 cmH <sub>2</sub> O @ 100 L/min	0.26 cmH <sub>2</sub> O @ 50 L/min, 0.63 cmH <sub>2</sub> O @ 100 L/min
Interface connections	ISO 5356-1 Conical Connectors		
Operating pressures	4 - 25 cmH <sub>2</sub> O		
Box quantity	10		
Intended use	Single patient use, adult patient (>30kg), maximum use 14 days		
Materials	SEBS Thermoplastic Elastomer Silicone, Acetal, Polypropylene, Polycarbonate, Polyester Fabric, Polyester Polyurethane Foam, Nylon, Nylon Spandex DEHP free; BPA free; not made with natural rubber latex		
Biocompatibility	Meets standards: ISO 10993-1:2018, ISO 18562-1:2017		
Packaging Materials	Outer: Carboard box; Inner: Polyester/Polyethylene laminate; Sizing guide: Cardboard		
Manufacturing Mode	Non invasive device; medically clean		
Destruction	Incineration, or according to hospital protocol		
Classification	USA- Class II; EU - Class IIa; AU - Class IIa		

\* Products mentioned may not be available in all regions

Key Mask Features



**RollFit™ Auto-Adjusting Seal**

Designed to help fit the unique contours of the nasal bridge



**TubeFit™ Tube Sealing Zones**

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



**Adjustable Crown Strap**

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



**4 Sizes**

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