



# F&P Optiflow 3S



Whether your patient is ambulatory or in need of regular repositioning, the Optiflow 3S is designed to be in motion right along with them.



#### Side-swapping capability

When moving your patient from bed to chair or repositioning them to prevent pressure injury, side swapping gives you the freedom to position the circuit, and your patient, when needed - without tangling.

Through a unique combination of fitting options, the Optiflow 3S provides you with the flexibility to set up and move your patient safely and efficiently.



#### F&P universal connector

Compatible with a range of F&P Healthcare circuits, facilitating the Respiratory Care Continuum™.



#### **Quick-release buckles**

Assist rapid removal and ease the fitting process when utilizing the option to fit the cannula around the head.



#### Separable headstrap

Straps can be placed over the crown of your patient's head for extra stability and repositioned as required.





#### F&P universal connector

Facilitates the Respiratory Care Continuum through compatibility with a range of F&P circuits.

Color coded to provide swift sizing identification to help ease the fitting process.



#### **Quick-release buckles**

Ease the **fitting process**. Swift removal of the interface.



#### **VELCRO®** brand fastener tabs

Keep straps off the face.

**Contoured interface arms** Encased in soft material and designed to hug the natural curves of the face to provide comfort. Structured, yet flexible, to provide a **secure** fit without the need to overtighten.



#### Separable headstrap

**Soft**, breathable fabric wicks moisture away from the head.

Tangle free, straight out of the packet, but able to be separated for extra stability.

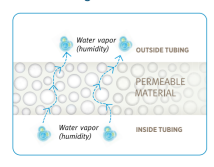
Headstrap designed for **stability** and flexibility.



#### **Evaqua™** breathable tubing

Achieving ideal humidity will always create some condensation. If left unmanaged, this can result in circuit occlusion, which may end up being inhaled by the patient.

Evaqua is a durable, **breathable** material that effectively manages condensate, allowing it to diffuse outwards via the tubing membrane, thus extending the time to occlusion.







**Side-swapping capability** 

Assists with patient repositioning.

Tube can be moved from under the face

for patients lying on their side or front.

Provides set-up **flexibility** for clinicians

by allowing delivery of therapy from either side of the patient.









#### **Philtrum pillow**

Reduces pressure on the nose and upper lip (philtrum), while the structured manifold helps keep the orientation of the prongs.



#### **Recyclable packaging**

Fully PET interface packaging, which can be recycled without needing to remove the label.



Stable. Simple. Soft. Uncompromising design.

Throughout our journey to develop our latest nasal interface, our users told us what was most important to them:

stability, simplicity and softness.

Our engineers set about designing an interface that would not make trade-offs with these needs.

The result? The Optiflow 3S, named after our engineers' uncompromising design philosophy.



### Stable

A secure fit ensures consistent delivery of therapy. The Optiflow 3S:

- offers 57% more stability\*, resulting in reduced interface displacement
- provides increased stability, lessening the need to overtighten and reducing pressure on the face
- allows the patient to **eat**, **drink**, **and communicate** without interruption to therapy, therefore improving compliance.



## Simple

A user-focused design, enabling efficient fitting whilst adapting to the needs of the patient.

The Optiflow 3S:

- provides set-up **flexibility** with a range of fitting options and a side-swapping tubing connector
- simplifies the **fitting process** through intuitive design features
- is compatible with a range of F&P devices and circuits, streamlining the patient journey.



### Soft

Designed with the vulnerable tissues around the nose and upper lip in mind, achieving uncompromized patient comfort. The Optiflow 3S:

- stable design leads to **reduced pressure** on the face and head
- larger surface area, resulting in better distribution of pressure
- **philtrum pillow** provides a soft contact surface for the nose and upper lip, without compromising prong orientation
- **soft headstrap and frame** materials contacting patient's skin.

\* When compared to other F&P cannula, based on internal Fisher and Paykel Healthcare testing.



### Available in three sizes







OPT1042 (Small)

OPT1044 (Medium)

OPT1046 (Large)

#### **Product Specifications**

Box Quantity	20
Usage	Single-patient use; maximum 14 days
Materials not present	Not made with natural rubber latex or phthalates (DEHP, DBP, BBP)
Compatible devices	Airvo 2 (PT101xx) MR850 F&P 950*
Compatible Circuits	AirSpiral™ (900PT56x) RT series kit with heated inspiratory tube and chamber (e.g. RT332) F&P 950* Adult Heated Circuit kit (e.g. 950A40)
Manufacturing Mode	Non sterile, noninvasive product manufactured in a controlled working environment
Disposal	Dispose product according to hospital protocol. Packaging and label can be disposed of together (both made from recyclable PET).
Country of Origin	New Zealand
Notified Body	TÜV SÜD Product Service GmbH CE0123



Use this QR code to visit the F&P Optiflow 3S webpage, where you can download our fitting guide, watch our fitting video, or submit a product enquiry.

www.fphcare.com/optiflow3S

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This product may not be available in your country. Please contact your local Fisher & Paykel Healthcare representative. For further information about the Optiflow 3S, including warnings and precautions, please read the user instructions.



<sup>\*</sup> F&P 950 system may not be available in all countries. F&P 950 system is not currently cleared for sale in the USA.