

## Comfort + Confidence for patients and clinicians





www.fphcare.com

The leading-edge design of the Optiflow<sup>™</sup>+ cannula originates from Fisher & Paykel Healthcare's dedication to improve care and outcomes, giving clinicians confidence in the comfortable delivery of Nasal High Flow.



The unique concave base, together with the soft contoured prongs, are designed to provide comfort to the septum and nares. Soft cheek pads promote stability, minimizing pressure on the face. Our headstrap clip improves tubing management, simplifying eating, drinking, and communicating compared with face masks.

## Headstrap clip removes the need for a lanyard

- Works in tandem with the tubing clip to support the weight of the circuit and prevent the cannula from being dislodged
- No lanyard required
- Simplifies eating, drinking and communicating in comparison with face masks, by keeping the cannula tubing away from the mouth

## Customizable headstrap provides a secure, soft fit

• No loose strap ends around the face

Evaqua<sup>™</sup> technology reduces

formation of mobile condensate

Permeable membrane allows

water vapor to diffuse freely through the walls of the tubing

• Made of softer, tubular material with Stretchwise™ technology

## Soft cheek pads add stability and reduce pressure on the face

- Larger surface area to reduce pressure points, marks, or irritation
- Improved attachment between the cheek pad and headstrap to minimize unintentional disconnection
- Three color-coded sizes for instant size recognition, setup, and troubleshooting

## Contoured prongs for a softer, streamlined fit

- Anatomical design to improve air-flow and sit comfortably in the nares
- Concave base designed to alleviate pressure on the septum
- Contoured to unobtrusively
   match the shape of the upper
   lip

# Product codes OPT942 Optiflow™+ Nasal Cannula - Small (20-pack) OPT944 Optiflow™+ Nasal Cannula - Medium (20-pack)

OPT946	Optiflow <sup>™</sup> + Nasal Cannula - Large (20-pack)
	·

#### Dual connector fits all F&P circuits

12

 Allows use with both F&P AIRVO<sup>™</sup> and F&P 850<sup>™</sup> systems

