



## i-flo™ high flow nasal cannula



**Critical Care** ▪ i-flo high flow nasal cannula



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The i-flo is Intersurgical's single use patient interface designed for the delivery of Nasal High Flow (NHF) therapy. The i-flo complements Intersurgical's comprehensive range of respiratory solutions and the unobtrusive design has been developed with a focus on enhancing performance and patient comfort across a wide variety of clinical applications and hospital departments.

The i-flo includes a number of unique features to help ensure the optimal delivery of Nasal High Flow.



### Swivel connector

22M ISO breathing system taper

### Tube support clip

Secures and supports the cannula and breathing system by attachment to the patient's clothing



### Connecting tube

Providing noise free, flexible connection to the breathing system

### Head strap

Adjustable and elasticated to achieve a secure fit for all patients

### Face-mount

Flexible, semi-rigid anatomical design

### Nasal prongs

Three sizes and a soft contoured shape for optimal performance, comfort and fit



### 180° rotating elbow

For quick, adaptive positioning

## i-flo with adapter

The i-flo range is designed for compatibility with universal 22F ISO taper heated wire breathing systems. For added flexibility, an adapter option is also available for connection with common non-ISO taper designs.



[Make an enquiry](#)

[Watch the video](#)



## Adaptive and secure

A new NHF cannula for anaesthesia



Initially used in the ICU to treat Hypoxia, NHF therapy is now being adopted within the operating room. NHF has been shown to be a valuable technique during intubation to extend the safe procedural apnea time in patients with difficult airways<sup>[1]</sup>.

The i-flo™ A range is indicated for use during Anaesthesia and includes i-flo's unique 180° rotating elbow to simplify positioning and a flexible, semi-rigid face-mount to help ensure a secure and stable therapy delivery.

The i-flo A cannula is available in three sizes – small (S), medium (M) and large (L), all sizes can be used with flows up to 70 L/min when used with the Intersurgical Versi-flo™ Nasal High Flow system.

[Find out more](#)

## Comfortable and supportive

An anatomical face-mount design directs the head strap above the patient's ears, helping to minimise rubbing and discomfort.

The i-flo clip and lanyard tube management system securely supports the breathing system tubing and allows the patient to move freely, reducing concerns of cannula dislocation or discomfort.



[1] Patel A., Nouraei S.A.R. Transnasal Humidified Rapid-Insufflation Ventilatory Exchange (THRIVE): a physiological method of increasing apnoea time in patients with difficult airways. *Anaesthesia*. 2015 Mar;70(3):323-9



**i-flo™**

Code	Description	Box Qty.
7300000	i-flo high flow nasal cannula, small adult	7
7301000	i-flo high flow nasal cannula, medium adult	7
7302000	i-flo high flow nasal cannula, large adult	7

**i-flo A for anaesthesia**

Code	Description	Box Qty.
7300777	i-flo A high flow nasal cannula, small adult	7
7301777	i-flo A high flow nasal cannula, medium adult	7
7302777	i-flo A high flow nasal cannula, large adult	7

**i-flo with adapter**

Code	Description	Box Qty.
7300001	i-flo high flow nasal cannula with adapter, small adult	7
7301001	i-flo high flow nasal cannula with adapter, medium adult	7
7302001	i-flo high flow nasal cannula with adapter, large adult	7



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Intersurgical Ltd, Crane House, Molly Millars Lane, Wokingham, Berkshire, RG41 2RZ, UK  
T: +44 (0)118 965 6300 info@intersurgical.com www.intersurgical.com



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to ISO 14001:2015, ISO 9001:2015,  
ISO 13485:2016 and MDSAP

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