



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^[1].

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.

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



The manufacturer Intersurgical Ltd is certified to ISO 14001:2015, ISO 9001:2015, ISO 13485:2016 and MDSAP

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