



nFlow™ CosyFit

Infant nasal CPAP system



Critical Care ▪ Breathing Systems



nFlow™ CosyFit

Designed to care

The smallest patients often need the most care. Safety and comfort are vital to help infants with their earliest steps in life.

A choice for infant CPAP

The Intersurgical nFlow™ system offers a complete care solution for infant CPAP with established 'gas flip' technology, providing a low 'work of breathing' option as an alternative to ventilator CPAP.

The CosyFit bonnet

The CosyFit bonnet makes attaching the generator simple and precise and helps create a secure yet gentle fit for even the most sensitive patients.

Tube support

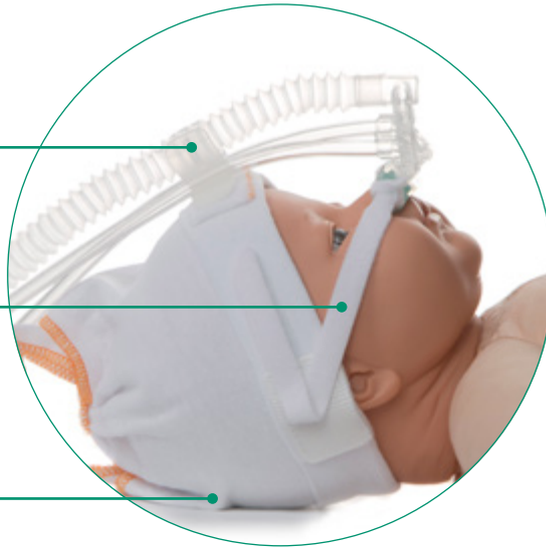
Lightweight and secure design for easy positioning and adjustment

Bonnet tie

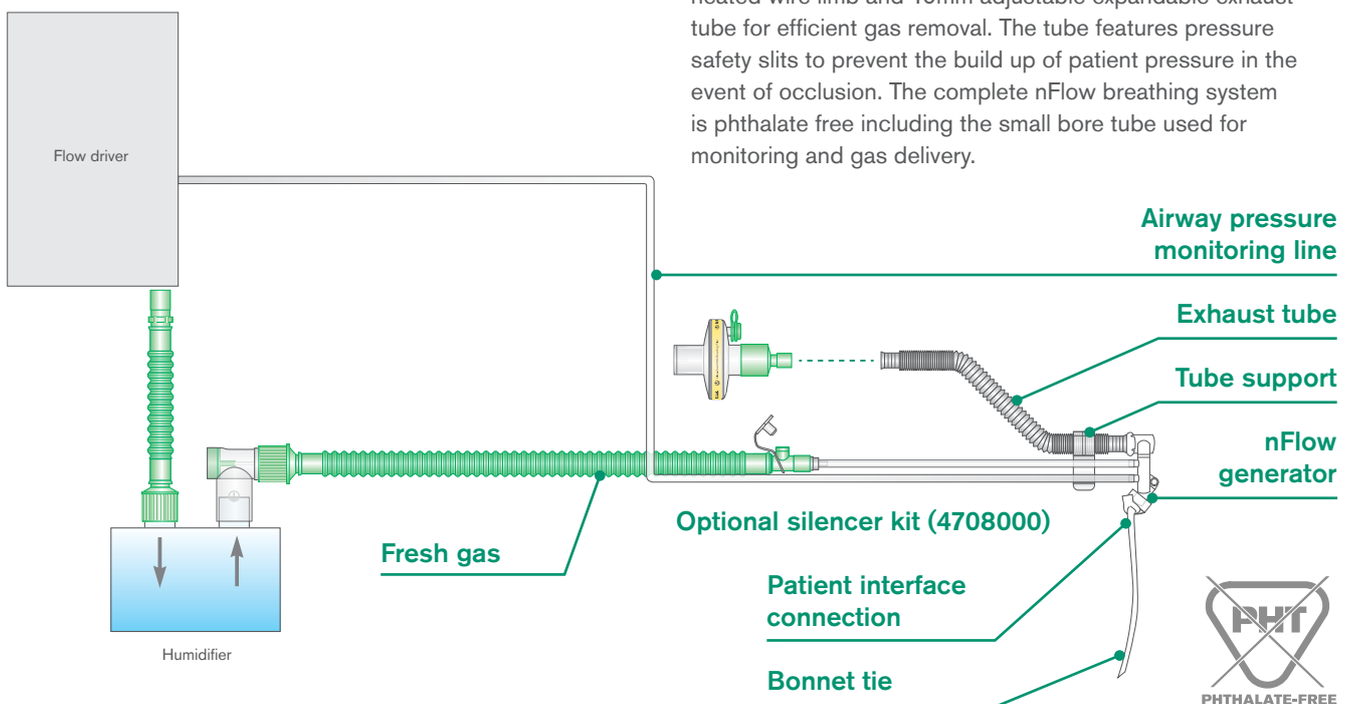
Soft and strong to maintain a comfortable and reliable fit throughout treatment

Bonnet

Available in 12 sizes, the breathable cotton nFlow CosyFit bonnet includes 3 large attachment pads to help ensure a gentle and cosy fit for the smallest to largest patient.



A



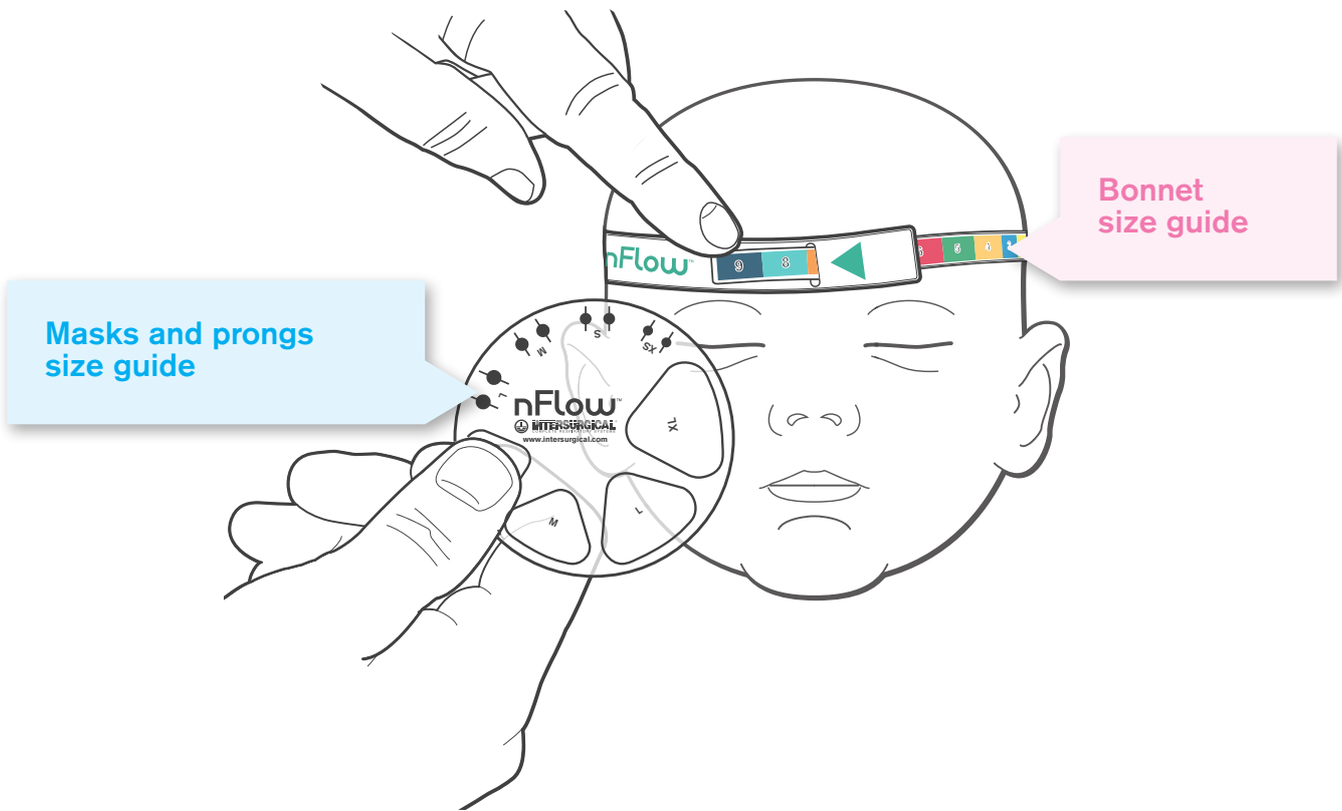
The nFlow system

The nFlow system is supplied assembled with generator, heated wire limb and 10mm adjustable expandable exhaust tube for efficient gas removal. The tube features pressure safety slits to prevent the build up of patient pressure in the event of occlusion. The complete nFlow breathing system is phthalate free including the small bore tube used for monitoring and gas delivery.



A choice of patient interfaces and bonnets

Patient interfaces and CosyFit bonnets are supplied separately to avoid waste. Use the size guide provided to choose the correct option for your patient.



12 bonnets

Available separately in twelve colour-coded sizes. Each CosyFit bonnet includes 3 fixation pads to secure the tube support and bonnet ties.



Patient interface

Masks and prongs are available separately in four size options. Made from soft, comfortable silicone to ensure optimal patient fit with minimal wastage.



B CosyFit bonnets



C Nasal masks



D Nasal prongs



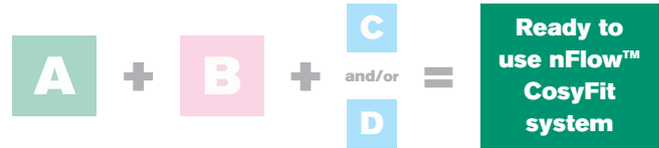
[Make an enquiry](#)

[Find out more](#)

[▶ Watch the video](#)



We've made ordering easy. To make a complete system you can choose one product from group A and B, and choose a patient interface from C and/or D. At any time you can order separate items according to your needs.



Code	Description	Box Qty.
A nFlow CosyFit breathing systems		
4800000	nFlow CosyFit infant CPAP heated wire breathing system. ≥ 1.6 m	12
4800001	nFlow CosyFit infant CPAP heated wire breathing system. ≥ 1.8 m	10
4800016	nFlow CosyFit infant CPAP heated wire breathing system with detachable monitoring line. ≥ 1.8 m	10
B nFlow CosyFit bonnets		
		Size
4907009	nFlow CosyFit, infant bonnet, navy	Size 9 (40 - 42 cm)
4907008	nFlow CosyFit, infant bonnet, turquoise	Size 8 (38 - 40 cm)
4907007	nFlow CosyFit, infant bonnet, orange	Size 7 (36 - 38 cm)
4907006	nFlow CosyFit, infant bonnet, red	Size 6 (34 - 36 cm)
4907005	nFlow CosyFit, infant bonnet, green	Size 5 (32 - 34 cm)
4907004	nFlow CosyFit, infant bonnet, light orange	Size 4 (30 - 32 cm)
4907003	nFlow CosyFit, infant bonnet, blue	Size 3 (28 - 30 cm)
4907002	nFlow CosyFit, infant bonnet, yellow	Size 2 (26 - 28 cm)
4907001	nFlow CosyFit, infant bonnet, dark grey	Size 1 (24 - 26 cm)
4907110	nFlow CosyFit, infant bonnet, pink	Size 0 (22 - 24 cm)
4907100	nFlow CosyFit, infant bonnet, grey	Size 00 (20 - 22 cm)
4907000	nFlow CosyFit, infant bonnet, white	Size 000 (18 - 20 cm)
C nFlow nasal masks		
		Size
4716000	nFlow nasal mask	Extra large
4706000	nFlow nasal mask	Large
4705000	nFlow nasal mask	Medium
4704000	nFlow nasal mask	Small
D nFlow nasal prongs		
		Size
4703000	nFlow nasal prong	Large
4702000	nFlow nasal prong	Medium
4701000	nFlow nasal prong	Small
4711000	nFlow nasal prong	Extra small

IS1.59 ▪ issue 4 01.26



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

Please think before you print
 Save energy and paper.
 If you must print this information sheet please print it double sided.