

Infant non-invasive interfaces guide

for neonatal and paediatric respiratory support







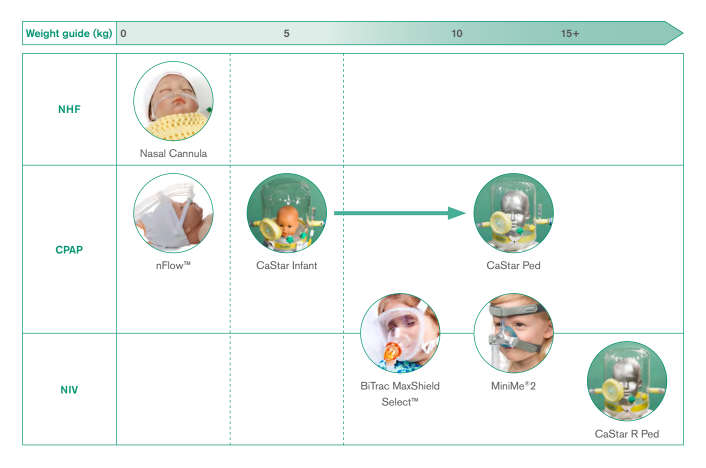
Critical Care • Infant non-invasive interfaces



Infant non-invasive interfaces

Safety and comfort are vital to help infants with their earliest steps in life. Intersurgical offer a range of patient interfaces specifically designed to provide non-invasive respiratory support for the smallest and most sensitive patients.

The Intersurgical portfolio includes solutions for Nasal High Flow (NHF), Continuous Positive Airway Pressure (CPAP) and Non-invasive Ventilation (NIV) therapies, for a range of patient sizes, from the smallest neonates to pre-adolescents.



Non-invasive ventilation is used to support a wide range of infant respiratory conditions, however one of the most common applications for children under 2 years old is treatment of acute bronchiolitis. Intersurgical have an extensive range of interfaces suitable for supporting this age range.

Treatment of bronchiolitis in infants

The smallest patients can be affected by an acute bronchiolitis. Management of bronchiolitis focuses on supportive care, such as ensuring adequate hydration and providing supplemental oxygen when needed.

Bronchiolitis predominantly affects children under 2 years of age, with the highest incidence occurring during the first year of life, out of every 1,000 children under 2 years of age, about 5 will require hospitalisation. Bronchiolitis usually follows a seasonal pattern, with most cases occurring in the autumn and winter months, although occasional cases may occur throughout the year.⁽¹⁾





Nasal High Flow (NHF)

Nasal cannula

The infant nasal cannula for high flow range is available in 4 prong sizes and is suitable for flows up to 10 L/min. The cannula includes a 15M connection for use with active humidification, or an optional adaptor for use with oxygen tubing.

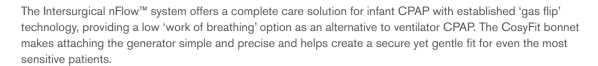


| Code | Description | Colour | Box Qty. |
|----------|-----------------------------------|--------|----------|
| 51008533 | Nasal cannula, extra large infant | | 10 |
| 51008531 | Nasal cannula, large infant | | 10 |
| 51008530 | Nasal cannula, medium infant | | 10 |
| 51008529 | Nasal cannula, small infant | | 10 |

Make an enquiry

Continuous Positive Airway Pressure (CPAP)

Nasal CPAP - nFlow CosyFit





Tube support

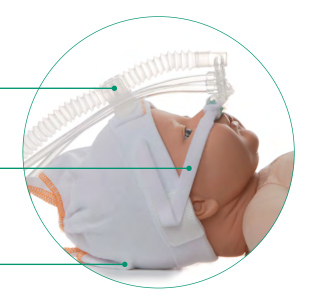
Lightweight and secure design for easy positioning and adjustment

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.





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 Oty. |
|---|-----------------|---|-----------------|-------------------------------|----------|
| A | nFlow CosyFit b | reathing systems | | | |
| | 4800000 | nFlow CosyFit infant CPAP heated wire breathing system | m. ≥ 1.6 m | | 12 |
| | 4800001 | nFlow CosyFit infant CPAP heated wire breathing system | m. ≥ 1.8 m | | 10 |
| | 4800016 | nFlow CosyFit infant CPAP heated wire breathing system | m with detacha | able monitoring line. ≥ 1.8 m | 10 |
| | 4861000 | nFlow CosyFit infant CPAP heated wire breathing system with detachable monitoring line. ≥ 1.8 m | m for Fabian® v | ventilators | 10 |
| | nFlow CosyFit b | onnets | Colour | Size | |
| | 4907009 | nFlow CosyFit, infant bonnet, navy | | Size 9 (40 - 42 cm) | 10 |
| | 4907008 | nFlow CosyFit, infant bonnet, turquoise | | Size 8 (38 - 40 cm) | 10 |
| | 4907007 | nFlow CosyFit, infant bonnet, orange | | Size 7 (36 - 38 cm) | 10 |
| | 4907006 | nFlow CosyFit, infant bonnet, red | | Size 6 (34 - 36 cm) | 10 |
| | 4907005 | nFlow CosyFit, infant bonnet, green | | Size 5 (32 - 34 cm) | 20 |
| | 4907004 | nFlow CosyFit, infant bonnet, light orange | | Size 4 (30 - 32 cm) | 20 |
| | 4907003 | nFlow CosyFit, infant bonnet, blue | | Size 3 (28 - 30 cm) | 20 |
| | 4907002 | nFlow CosyFit, infant bonnet, yellow | | Size 2 (26 - 28 cm) | 20 |
| | 4907001 | nFlow CosyFit, infant bonnet, dark grey | | Size 1 (24 - 26 cm) | 20 |
| | 4907110 | nFlow CosyFit, infant bonnet, pink | | Size 0 (22 - 24 cm) | 20 |
| | 4907100 | nFlow CosyFit, infant bonnet, grey | | Size 00 (20 - 22 cm) | 20 |
| | 4907000 | nFlow CosyFit, infant bonnet, white | | Size 000 (18 - 20 cm) | 20 |
| С | nFlow nasal mas | sks | Colour | Size | |
| | 4716000 | nFlow nasal mask | | Extra large | 30 |
| | 4706000 | nFlow nasal mask | | Large | 30 |
| | 4705000 | nFlow nasal mask | | Medium | 30 |
| | 4704000 | nFlow nasal mask | | Small | 30 |
| D | nFlow nasal pro | ngs | Colour | Size | |
| | 4703000 | nFlow nasal prong | | Large | 30 |
| | 4702000 | nFlow nasal prong | | Medium | 30 |
| | 4701000 | nFlow nasal prong | | Small | 30 |
| | 4711000 | nFlow nasal prong | | Extra small | 30 |
| M | ake an enquiry | Find out more Watch the video | | | |



Hood CPAP

CaStar Infant hood



The CaStar Infant hood is a comfortable, versatile and lightweight CPAP patient interface for infants. It is designed to offer an alternative to traditional methods of CPAP delivery. The CaStar Infant hood is well tolerated for extended periods and can reduce the risks associated with both endotracheal intubation and face mask use. It is available in two sizes, providing an ideal option for CPAP therapy for a range of patient sizes.



CaStar Infant hood for CPAP therapy with inflatable headrest, bi-directional anti-asphyxiation valve and patient access port

| Code | Description | Patient weight | Box Oty. |
|--------------|-----------------------------|----------------|----------|
| CP200INFHI/2 | CaStar Infant High for CPAP | 7 -12 kg | 5 |
| CP200INFLO/2 | CaStar Infant Low for CPAP | 3 - 7 kg | 5 |

Make an enquiry

CPAP and Non-invasive Ventilation (NIV) patient interfaces

Hood CPAP and NIV

CaStar Ped paediatric hood

The CaStar Ped is the hood interface for paediatric patients above 12kg weight. This size hood is available in both configurations for CPAP and NIV to offer a comfortable solution for your patients needs. The CPAP design features a built-in manometer and is used with a PEEP valve, while the NIV version connects to the mechanical ventilator.





CaStar R Ped NIV

CaStar Ped CPAP

CaStar Ped paediatric hood for CPAP therapy and NIV with bi-directional anti-asphyxiation valve and patient access port

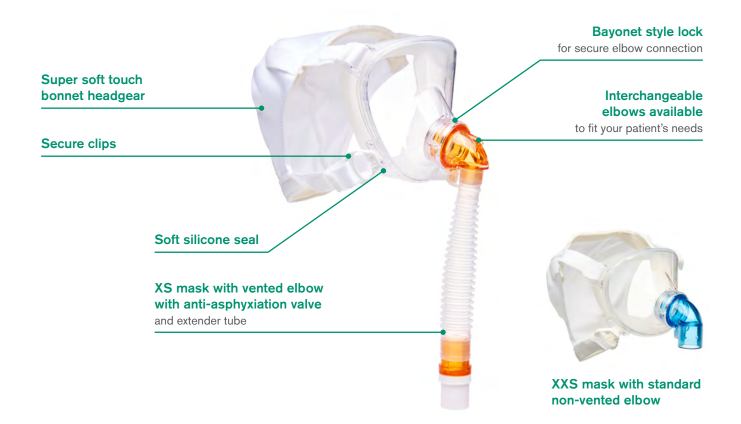
| Code | Description | Patient weight | Box Qty. |
|-------------|---|----------------|----------|
| CP201PED/2R | CaStar R Ped for NIV with 22M/22M connections | >15 kgs | 5 |
| CP200PED/2 | CaStar Ped for CPAP with 22M/22F connections | >12 kgs | 5 |

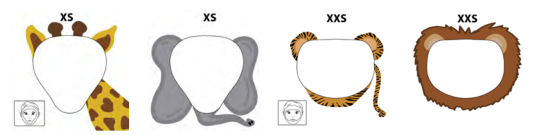


Total Face Mask CPAP and NIV BiTrac MaxShield Select™ paediatric



Our total face mask for paediatrics, the BiTrac MaxShield Select, avoids the nose and disperses pressure over a larger surface area while reducing claustrophobia for the patient. The two paediatric masks feature soft touch bonnet headgears that have been specifically designed for each size, to gently stabilise the masks on the smallest patients. Our interchangeable elbows greatly reduce waste since you can easily remove and replace the mask's elbow when transitioning patients between standard ventilators and bilevel machines.





Size guides included





BiTrac MaxShield Select™ paediatric total face mask with interchangeable vented elbow with anti-asphyxiation valve

| Code | Description | Colour coded elbow | Box Qty. |
|------------|--|--------------------|----------|
| 313-9527 | BiTrac MaxShield Select paediatric total face mask with interchangeable vented elbow with anti-asphyxiation valve, 15 cm extender tube with 22M swivel connection, extra small | | 10 |
| 313-9526 ③ | BiTrac MaxShield Select paediatric total face mask with interchangeable vented elbow with anti-asphyxiation valve, 15 cm extender tube with 22M swivel connection, extra extra small | | 10 |

Make an enquiry



BiTrac MaxShield Select paediatric total face mask with interchangeable non-vented standard elbow

| Code | Description | Colour coded elbow | Box Oty. |
|------------|--|--------------------|----------|
| 313-9525 👁 | BiTrac MaxShield Select paediatric total face mask with interchangeable standard non-vented elbow, extra small | | 10 |
| 313-9524 | BiTrac MaxShield Select paediatric total face mask with interchangeable standard non-vented elbow, extra extra small | | 10 |

Make an enquiry



Accessories

| Code | Description | Box Qty. |
|------------|---|----------|
| 313-9529 | Replacement headgear for paediatric BiTrac MaxShield™, size extra small | 10 |
| 313-9528 | Replacement headgear for paediatric BiTrac MaxShield, size extra extra small | 10 |
| 313-9602 🚳 | BiTrac Select paediatric interchangeable vented elbow with anti-asphyxiation valve and 15 cm extender tube with 22M swivel connection | 10 |
| 313-9599 | BiTrac Select interchangeable standard non-vented elbow | 10 |

Make an enquiry





Nasal Mask CPAP and NIV

MiniMe®2 featuring AIR°gel® technology



The MiniMe®2 mask is a single-patient use nasal NIV mask for use in the hospital or homecare environment, with service life of six months. MiniMe®2 is available in four sizes, both with vented and non-vented options. Designed for children ages 2-12, the MiniMe®2 mask features AIR°gel® with Advanced Cushion Technology™ and Custom fit technology, providing your smallest patients the ultimate fit and maximum comfort.

Custom fit technology

The shell and cushion of the mask can easily be moulded to fit individual needs. Once fixed it will hold its position



The AIR^ogel[®] makes the MiniMe[®]2 a gentle fitting mask

Advanced Cushion Technology™

The ergonomic cushion technology delivers an effective seal for the most comfortable fit



Unique design eliminates any contact with the patient's forehead

Size indicator

The masks are available in four sizes, from extra small to large

Vented and Non-vented versions available

For CPAP and bilevel therapy in children

360° rotating elbow

For optimal tube positioning and easier mobility

| Code | Description | Colour coded elbow | Box Oty. | | |
|--------------|---|--------------------|----------|--|--|
| The masks be | elow should be used with single limb breathing systems that do not contain a CO ₂ leak port | | | | |
| 2570000 | MiniMe®2 Paediatric nasal vented NIV mask size extra small | | 5 | | |
| 2370000 | MiniMe®2 Paediatric nasal vented NIV mask size small | | 5 | | |
| 2371000 | MiniMe®2 Paediatric nasal vented NIV mask size medium | | 5 | | |
| 2571000 | MiniMe®2 Paediatric nasal vented NIV mask size large | | 5 | | |
| The masks be | The masks below should be used with single limb breathing systems that have a CO ₂ leak port | | | | |
| 2470000 | MiniMe®2 Paediatric nasal non-vented NIV mask size extra small | | 5 | | |
| 2270000 | MiniMe®2 Paediatric nasal non-vented NIV mask size small | | 5 | | |
| 2271000 | MiniMe®2 Paediatric nasal non-vented NIV mask size medium | | 5 | | |
| 2471000 | MiniMe®2 Paediatric nasal non-vented NIV mask size large | | 5 | | |

Replacement headgears (now with five adjustment points)

| Code | Description | Box Qty. |
|---------|---|----------|
| 2670000 | Replacement headgear for MiniMe®2 sizes extra small and small | 10 |
| 2671000 | Replacement headgear for MiniMe®2 sizes medium and large | 10 |

MiniMe®2 and AIR°gel® are registered trademarks of Sleepnet Corporation.

Touchless Spacebar and Advanced Cushion Technology are trademarks of Sleepnet Corporation.

Note: Not all products are available in all markets, please contact your local office for details.

Make an enquiry

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

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