

# Inspire $nCPAP^{\scriptscriptstyle{\mathsf{TM}}}$

Non-invasive respiratory support



## Inspire nCPAP™

## Gentle non-invasive respiratory support for infants

#### Profile

Nasal CPAP for treating infants has developed a great deal in the past 20 years with many devices now being available. The Inspire nCPAP™ range from Inspiration Healthcare builds on the experience of the past to allow care-givers a cost effective solution for supporting the respiratory compromised infant.

nCPAP works well when the Added Work Of Breathing is reduced ensuring the infants do not tire so quickly and allowing them to use energy to grow. Using established fluidic principles, the Inspire  $nCPAP^{TM}$  range is more effective than traditional methods of delivering nCPAP.

| □ nCPAP is proven t | o be | beneficial | in | supporting | infants | with |
|---------------------|------|------------|----|------------|---------|------|
| respiratory probler | ns   |            |    |            |         |      |

☐ Designed using proven fluidic principles

☐ Simple fixation with bonnets to fit most infants

☐ Inspire generators are available with and without patient delivery circuits for greater flexibility

☐ Comprehensive range of prongs and masks

A full range of compatible circuits are available – download the circuit brochure from the Inspiration Healthcare website

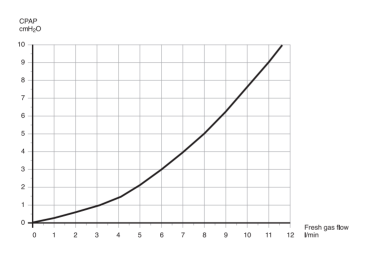




#### How it Works

Fresh gas is accelerated through small entrance tubes, it enters the internal chamber at a certain angle, allowing it to become unstable and to follow the path of least resistance. As the baby inhales, fresh gas is directed towards the infant. As inspiration ends, the flow is flipped around and leaves the generator through the expiratory tube effectively creating active expiration.

The expiratory tube also acts as a reservoir of fresh gas, therefore should the infant's peak flow demand rise above the delivered flow, gas will be entrained from the expiratory tube, allowing the infants peak flow requirement to be satisfied.



Clinical staff need to be assured that they will deliver the prescribed pressure from their devices. The graph above shows the relationship between the flow and pressure delivered by the Inspire generator.

### Compatibility

The Inspire range has been tested on market leading nCPAP drivers such as Infant Flow™ which deliver flows and pressures as shown in the graph opposite.

Any device that can deliver a flow of fresh gas in the range shown at a driving pressure greater than  $120~{\rm cmH_2O}$  will cause the fluidic logic in the generator to be effective. Inspiration Healthcare have a full list of compatible drivers available on request – if you have any doubts just email info@inspiration-healthcare.com.

Because of the nature of the device, it will also operate in the same manner with 'bi-level' nCPAP drivers i.e FABIAN Therapy Evolution, as these simply alternate between flows at the same driving pressure.

#### Accessories

Inspire nCPAP™ from Inspiration Healthcare has a comprehensive range of accessories. Colour-coded bonnets, nasal prongs and nasal masks are available to ensure the generator is comfortable and securely placed on the infant. Nasal masks are available for patients who have been nasally intubated and therefore have asymmetrical nostrils or where an adequate seal cannot be maintained using the prongs. Circuits can be supplied in various configurations with the option of an autofeed humidification chamber.

## Ordering Information

| Generator and Circuits  |             | Bonnets   |               |  |  |
|---|-------------|---|---------------|--|--|
| Inspire nCPAP™ Generator complete with nasal prongs (Case of 10)  | IHC600 / 10 | Inspire nCPAP™ White Bonnet 18-20 cm (Case of 10)                     | IHBWH000 / 10 |  |  |
| Inspire nCPAP™ Generator only (Case of 10)                        | IHC606 / 10 | Inspire nCPAP™ Grey Bonnet 20-22 cm (Case of 10)                      | IHBGY00 / 10  |  |  |
| Inspire nCPAP™ Silencer<br>(Case of 20)                           | IHC602 / 20 | Inspire nCPAP™ Pink Bonnet 22-24 cm (Case of 10)                      | IHBPKO / 10   |  |  |
|   |             | Inspire nCPAP™ Brown Bonnet 24-26 cm (Case of 10)                     | IHBBR1 / 10   |  |  |
| Masks<br>Inspire nCPAP™ Mask Small                                | IHC609 / 10 | Inspire nCPAP™ Yellow Bonnet 26-28 cm (Case of 10)                    | IHBYE2 / 10   |  |  |
| (Case of 10) Inspire nCPAP™ Mask Medium                           | IHC610 / 10 | Inspire nCPAP™ Blue Bonnet 28-30 cm (Case of 10)                      | IHBBL3 / 10   |  |  |
| (Case of 10) Inspire nCPAP™ Mask Large                            | IHC611 / 10 | Inspire nCPAP <sup>™</sup> Gold Bonnet 30-32 cm (Case of 10)          | IHBG04 / 10   |  |  |
| (Case of 10) Inspire nCPAP™ Mask Extra Large                      | IHC612 / 10 | Inspire nCPAP™ Green Bonnet 32-34 cm (Case of 10)                     | IHBGR5 / 10   |  |  |
| (Case of 10)  |             | Inspire nCPAP™ Burgundy Bonnet 34-36 cm (Case of 10)                  | IHBBU6 / 10   |  |  |
| Prongs  |             | Inspire nCPAP™ Orange Bonnet 36-38 cm (Case of 10)                    | IHBOR7 / 10   |  |  |
| Inspire nCPAP™ Nasal Prong Extra Small (Case of 10)               | IHC604 / 10 | Inspire nCPAP™ Dark Green Bonnet 38-40 cm (Case of 10)                | IHBDG8 / 10   |  |  |
| Inspire nCPAP™ Nasal Prong Small (Case of 10)                     | IHC605 / 10 | Inspire nCPAP <sup>™</sup> Navy Bonnet 40-42 cm (Case of 10)          | IHBNA9 / 10   |  |  |
| Inspire nCPAP™ Nasal Prong Medium (Case of 10)                    | IHC606 / 10 | Circuits  |               |  |  |
| Inspire nCPAP $^{\text{\tiny TM}}$ Nasal Prong Large (Case of 10) | IHC607 / 10 | For a full range of Inspire circuits please see our Circuit brochure. |               |  |  |

The details given in this leaflet are correct at time of going to press. The company reserves the right to improve the products shown.

500-117(2)

