

# Babi.Plus® nCPAP Kit

Safe, comfortable method to deliver nCPAP and NIV

respiralogics™

The Babi.Plus nCPAP Kit is a single use device for use with neonates, infants and small pediatric patients weighing  $\leq 10$  kg to deliver intermittent or continuous gas flow via a nasal prong. The contoured nasal prongs made with medical grade silicone minimize skin irritation and provide stability during non-invasive therapy. The unique cannula body reduces contact or "grabbing" of the infant's skin while keeping the cannula comfortably in place. An integrated pressure monitoring line allows monitoring of proximal airway pressure without having lines or ports near the infant's face.

Offered in eight different sizes, Babi.Plus cannulas can be used on a wide range of patients. The Small Babi.Plus nCPAP Kit is packaged with four sizes of silicone nasal prongs individually packaged for infants  $\leq 2$  kg. The Large Babi.Plus nCPAP Kit is packaged with four sizes of silicone prongs individually packed for infants  $\geq 2$  kg up to 10 kg.

The Cannula Kit contains a prong sizing guide, dual-limb circuit to connect cannula, and two silicone/rubber adapters to connect the distal ends of the dual-limb circuit to the humidifier delivery circuit.

The Babi.Plus Bubble PAP Valve, Babi.Plus BCPAP Kit, Baby Cap™ and Circuit Bumpers™, Baby Nose Bumper™, Baby Chin Strap™, the Venti.Plus™ Single Pole Clamp and Venti.Plus Dual Pole Clamp are companion products designed to pair with the Cannula Kit. The Babi.Plus Cannula Kit can be used in neonatal critical care units, delivery rooms, pediatric critical care units and special procedure units.

## Ordering Information

1010	Babi.Plus nCPAP Kit, Small: Size 0, 1, 2 and 3	12/case
1020	Babi.Plus nCPAP Kit, Large: Size 4, 5, 6 and 7	12/case

## Companion Products

1002	Babi.Plus BCPAP Kit	30301	Baby Cap & Circuit Bumpers, Size 1
1000	Babi.Plus Bubble PAP Valve 0-10 cm H <sub>2</sub> O	30302	Baby Cap & Circuit Bumpers, Size 2
1030	Babi.Plus Pressure Relief Manifold	30303	Baby Cap & Circuit Bumpers, Size 3
GB10	GiO™ 1 Pressure Gauge	30304	Baby Cap & Circuit Bumpers, Size 4
1005	Venti.Plus Single Pole Clamp	30305	Baby Cap & Circuit Bumpers, Size 5
1006	Venti.Plus Dual Pole Clamp	30306	Baby Cap & Circuit Bumpers, Size 6
30100	Baby Nose Bumper and RespiraGel Mustache™	30307	Baby Cap & Circuit Bumpers, Size 7
30150	Baby Nose Bumper Replacement	30501	Baby Head Band™, Size Extra Small
30400	Baby Chin Strap	30502	Baby Head Band, Size Small
		30503	Baby Head Band, Size Medium
		30504	Baby Head Band, Size Large
		30510	Baby Band™ for Chin and Head

Respiralogics products are available from Respiralogics and our specialty respiratory care distributors. For our latest product information visit [www.respiralogics.com](http://www.respiralogics.com) or email us at [4info@respiralogics.com](mailto:4info@respiralogics.com).



Respiralogics is a Global Respiratory Solutions, Inc. Company  
3545 Airway Drive, Suite 104 • Reno, NV 89511 • 775 954 0160 • [www.respiralogics.com](http://www.respiralogics.com)

© 2019 Respiralogics. All rights reserved. Respiralogics and the Respiralogics logo, Baby Cap and Circuit Bumpers, Baby Nose Bumper and RespiraGel Mustache, Baby Chin Strap, Baby Head Band and Circuit Bumpers, and Baby Bands for Chin and Head are trademarks of Global Respiratory Solutions, Inc. Babi.Plus is a registered trademark and GiO and Venti.Plus are trademarks of Galemmed Corporation. C1010.10



## FEATURES AND BENEFITS

Comfortable method for delivery of non-invasive therapy via nasal prongs for infants weighing less than or equal to 10 kg

Nasal prongs are made of medical grade silicone to minimize skin irritation

Contoured base of prong allows for better fit of prong without resting on the nasal septum

Nasal prong designed to keep the prong body away from the septum and prevent pinching of the septum

Constructed of DEHP Free, Latex free and hypoallergenic material

Single Patient Use Kit packaged with 4 cannulas providing replacement cannulas in one package

Integrated pressure line for proximal airway pressure measurement