BiTrac® MaxShield Select

Non-Invasive Ventilation Masks for Pediatrics

Our total perimeter mask for Pediatrics, the BiTrac[®] MaxShield Select[™], avoids the nose and disperses pressure over a larger surface area while reducing claustrophobia for the patient. Our interchangeable elbows greatly reduces waste since you can easily remove and replace the mask's elbow when transitioning patients between standard ventilators and bi-level machines.



@pulmodyne

Helping Heroes Save Lives

www.pulmodyne.com 317.900.4093

BiTrac[®] MaxShield Select[™] Pediatric NIV Mask

Part No.	Mask	Size	Headgear	Elbow	Case Qty.
313-9524	BiTrac MaxShield Select	XXS	CAP Bonnet	Pediatric Standard	10
313-9525	BiTrac MaxShield Select	XS	CAP Bonnet	Pediatric Standard	10
313-9526	BiTrac MaxShield Select	XXS	CAP Bonnet	Pediatric Anti-Asphyxia with Leak	10
313-9527	BiTrac MaxShield Select	XS	CAP Bonnet	Pediatric Anti-Asphyxia with Leak	10
313-9528	-	XXS	CAP Bonnet	-	10
313-9529	-	XS	CAP Bonnet	-	10
313-9551	BiTrac MaxShield Select	Adult Small	Standard Headgear	Standard	10
313-9554	BiTrac MaxShield Select	Adult Small	Standard Headgear	Anti-Asphyxia with Leak	10
313-9601	-	-	-	Pediatric Standard	10
313-9602	-	-	-	Pediatric Anti-Asphyxia with Leak	10

BiTrac® Accessories

Part No.	Description	Case Qty.
313-9074	BiTrac NIV Circuit (Bilevel/CPAP Application), 72" Smooth ID Tubing , swivel connector with exhalation port, Cap Plug; includes optional 24" tubing with "T" and 22mmF x 22mmF Adapter	10
313-9075	BiTrac NIV Circuit (Bilevel/CPAP Application), 72" Smooth ID Tubing with attached filter, swivel connector with exhalation port, Cap Plug; includes optional 24" tubing with "T" and 22mmF x 22mmF Adapter	10
313-9078	ValueTrac NIV Circuit (Bilevel/CPAP Application), 72" Corrugated Tubing and swivel connector with exhalation port and optional 22mmF x 22mmF Adapter	10

