

Pulmodyne®

BiTrac Shield™

**One Size.
Full Coverage.**

Pulmodyne's BiTrac Shield is bilevel compatible and disposable. This mask allows unobstructive view, which minimizes claustrophobia, and has a manometer port as well as two exhaust ports.



Medidyne MAKING A DIFFERENCE

Medidyne ApS | Tel. +45 35 25 12 48 | www.medidyne.dk

Part No.	Product Description	Size	Case/Qty.
----------	---------------------	------	-----------

Masks

BiTrac MaxShield™ (Bilevel and CPAP Application) w/ Anti-Asphyxia Elbow 22mm Female and MaxShield Head Strap

313-9057W		Extra Large	10 per case
313-9052W		Adult	10 per case
313-9054W		Small Adult	10 per case

BiTrac SE MaxShield™ (Ventilator Application) w/ Standard Elbow 22mm Female and MaxShield Head Strap

313-9056W		Extra Large	10 per case
313-9053W		Adult	10 per case
313-9055W		Small Adult	10 per case

Circuits

BiTrac™ NIV Circuit (Bilevel/CPAP Applications) 72" Smooth ID Tubing w/ swivel connector w/ exhalation port, cap plug; includes optional 24" tubing w/ "T" and proximal pressure line

313-9074			10 per case
----------	--	--	-------------

BiTrac™ NIV Circuit (Bilevel/CPAP Applications) 72" Smooth ID Tubing w/ attached filter, swivel connector w/ exhalation port, cap plug; includes optional 24" tubing w/ "T" and proximal pressure line

313-9075			10 per case
----------	--	--	-------------

ValueTrac™ NIV Circuit (Bilevel/CPAP Applications) 72" Corrugated Tubing and swivel connector w/ exhalation port and proximal pressure line

313-9078			10 per case
----------	--	--	-------------

Anti-Asphyxia Elbow for patient safety during Bilevel Applications (BiTrac SE MaxShield has a Standard Elbow for ventilator application)

BiTrac MaxShield allows unobstructed view minimizing claustrophobia

Convenient, pre-attached Head Strap

Manometer port for connecting proximal pressure line or for monitoring CO₂



BiTrac MaxShield™



BiTrac SE MaxShield™



BiTrac™ NIV Circuit



Made in USA

Single Patient Use

Rx ONLY



Latex Free

Medidyne MAKING A DIFFERENCE

Medidyne ApS | Tel. +45 35 25 12 48 | www.medidyne.dk