



DIMAX ZERO TOTAL FACE MASK

New generation Total Face facial mask for NPPV techniques. The innovative configuration avoid CO2 rebreathing. Featuring 5 attachment points, it optimizes patient/ventilator synchronization, reducing leakages and improving comfort. The high space for prominent nose and the possibility of replacing connectors to transform the same mask into Vented or Non-Vented, makes DIMAX ZERO the ideal interface for Non-Invasive Ventilation.

Fluid-dynamic:

versus

DIMAX ZERO

Plus

- ZERO rebreathing +
- Connection +
- Comfort +
- Sealing +
- Practicality +
- Flexibility +
- Safety +
- +Versions

TECHNICAL FEATURES:

- ZERO dead space
- 5 fixation points
- More space for prominent nose
- Dedicated access for NasoGastric tubes
- Single Patient use
- PHT, PVC and natural rubber Latex FREE
- Interchangeable Connectors: 22F Non-Vented 22F Non-Vented with FBS 22F Vented with anti asphyxia valve

ADVANTAGES:

- ZERO CO₂ rebreathing
- Better patient/ventilator synchronism
- Improved pneumatic seal
- More comfort for prominent noses
- Lower headgear traction
- Reduced skin injuries
- Passages for nasogastric tube and fibrobronchoscopy probe, without leakage and interruption of ventilation
- Patented

REFERENCES:

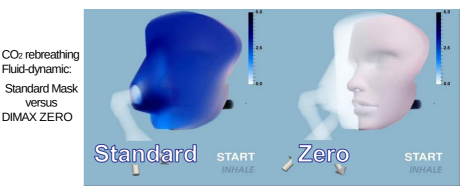
CODE	SIZE	
700/7315US	SMALL	
700/7316US	MEDIUM	
700/7317US	LARGE	
700/7318US	EXTRA LARGE	
700/7319US	EXTRA EXTRA LARGE	

Box of 5 pieces.



Via Bosco 1/3 – 41037 Mirandola – MO – I Tel: +39 0535 22704 Fax: +39 0535 609546

Single packed



"Effect of Face Mask Design and Bias Flow on Rebreathing During Noninvasive Ventilation" D. Signori, G. Bellani, S. Calcinati, A. Grassi, N. Patroniti and G. Foti PMID: 30914487 DOI: 10.4187/respcare.06269



The 5th fastening point ensures an optimal seal



Non-Vented 22F



Dedicated access for NasoGastric tubes



Non-Vented 22F with FBS port



Separate inspiratory

and expiratory

5021/00



Vented 22F with anti-asphyxia valve

	Solutions	in Critical	Care
<u> </u>	Solutions	IIICIIICal	