BABY START INFANT T-PIECE RESUSCITATOR





Baby Start Neonatal Resuscitation Solution for various care settings

Welcome to a new standard in neonatal care with Baby Start by GINEVRI, a lightweight and versatile Infant T-piece Resuscitator designed for practical use in delivery rooms and neonatal intensive and semi-intensive care units.

Precision in Every Breath: Endorsed by current resuscitation guidelines(*), Baby Start utilizes a manual T-Piece device to achieve fixed Peak Inspiratory Pressure (PIP) targets and deliver consistent Positive End-Expiratory Pressure (PEEP) values. This helps establish acceptable Functional Residual Capacity (FRC) levels, thereby improving lung volume in newborns with respiratory issues.

Simple and Effective Operation: Baby Start is operated by an external Blender, which mixes Air and O2 at the set flow rate. This user-friendly apparatus provides suitable breath patterns for the baby, regardless of the user's experience, training, or effort level.

Tailored to Individual Needs: The T-Piece comes with an adjustable valve to achieve the required PEEP level. This single-use adjustable T-Piece includes a respiratory tube and connections to the manual resuscitator. Baby Start is available with both a Heated Circuit for humidified gas applications and a non-heated circuit. The Heated Circuit is fully compatible with GINEVRI's humidifier.

Versatile Resuscitation: Resuscitation becomes an intuitive process, employing positive pressure through masks, short binasal prongs, or endotracheal tubes. Our Neonatal Resuscitation Masks and Smart Cannula, designed by GINEVRI, guarantee easy use and complete face or prong adhesion, available in various sizes to suit every newborn's unique requirements.

Adaptable Installation: Baby Start effortlessly integrates into diverse surfaces and GINEVRI equipment using a dedicated multipurpose mounting bracket. The package includes a convenient Resuscitation Trolley for enhanced accessibility and ease of use.

^{(*) - 2015} American Heart Association Guidelines for Cardiopulmonary Resuscitation and Emergency Cardiovascular Care - Part 13 Neonatal-resuscitation.

^{- 2015} European Resuscitation Council Guidelines for Resuscitation - Section 7. Resuscitation and Support of Transition of Baby at Birth.

TECHNICAL SPECIFICATION

Safety Class	III (CEI EN 60601-1)	Parameters	
Class	II B (2007/47 CEE Directive)	Operative Modes	NIV with mask / Tracheal with endotrach
Check	Every 6 months	Ventilation Modes	CPAP Countinous positive airway pressure
Dimensions	, 17x23x15 cm (WxDxH)		IPPV Intermittent positive pressure ventile
Weight	1,8 Kg	PEEP	0-70 cm H20
	, 0	PIP	8-80 cm H20
Electrical Information		Max Pressure	8-80 cm H20
Battery (for sustained inflaction)	PP3, 9VDC	Monitoring	Manometer
	,	Reading Range (PIP)	from -20 to 80 cm H20
Gas Supply		Accuracy	+/- 2%
Flow	Air/02 (0-15 l/min)		
	111, 02 (0 10 i, 1111)	Sustained Inflation	
		Alarm	Single sound after 5 second
			Double sound after 10 second

CONSUMABLES

Resuscitation Mask Size 1, 6 pcs



Standard Patient Circuit, 6 pcs



Resuscitation Mask Size 2, 6 pcs

Standard Patient Circuit, 6 pcs







ACCESSORIES

Humidifier"Wetty"



Test Lung





Blender

Multi-Use Support F 1pcs





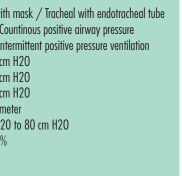
Single Flowmeter

Multi-Use Support M 1pcs



Resuscitation Trolley





Triple sound after 15 second



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CE

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