

SAFET™ T-PIECE RESUSCITATOR WITH POP-OFF

LATEX FREE | SINGLE PATIENT USE | DISPOSABLE

The SafeT™ T-Piece Resuscitator is the safe solution for neonatal resuscitation and CPAP. Delivering continuous oxygen flow while providing consistent PIP and PEEP pressures allows the clinicians to provide the necessary ventilatory support during resuscitation. SafeT helps prevent over-pressurization that can lead to barotrauma and pneumothorax in neonates.

Integrated, color-coded pressure manometer for effective monitoring of ventilatory pressures



PEEP dial allows clinician to set PEEP; ventilation is provided by occluding PEEP dial hole intermittently at the desired respiratory rate allowing for inspiration and exhalation to occur

Variety of mask sizes available to meet patient and hospital needs

Oxygen tubing with red Fits-All universal connector

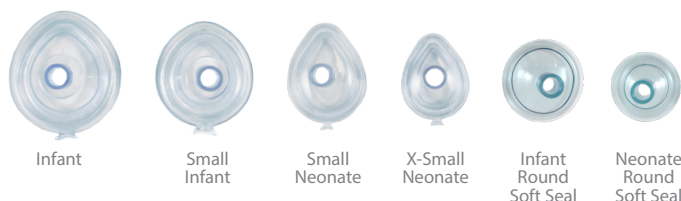
Use optional tethered override cap on inspiratory pressure controller when pressures greater than 40 cm H₂O are needed

SAFET™ T-PIECE RESUSCITATOR

- Allows clinician to deliver consistent PIP and PEEP, which helps ensure greater safety when ventilating babies' fragile lungs, particularly in an emergency situation
- Integrated pressure manometer provides clear visualization of ventilatory pressure ranges
- Pressure relief valve helps prevent over-pressurization of lungs
- Able to provide CPAP
- Available with a cushioned face mask for proper sealing during mask ventilation
- Easy to read controller and manometer makes set up simple and quick
- Universal red Fits-All O₂ connector allows immediate visualization of proper oxygen connection

Expandable circuit that expands up to 18" in length

Inspiratory pressure controller allows clinician to set the PIP



ITEM	DESCRIPTION	MASK	PK
ST710	SafeT w/ Pop-Off	X-Small Neonate	10
ST711	SafeT w/ Pop-Off	Small Neonate	10
ST712	SafeT w/ Pop-Off	Small Infant	10
ST713	SafeT w/ Pop-Off	Infant	10
ST714	SafeT w/ Pop-Off	Neonate Round	10
ST715	SafeT w/ Pop-Off	Infant Round	10
ST717	SafeT w/ Pop-Off	No Mask	10