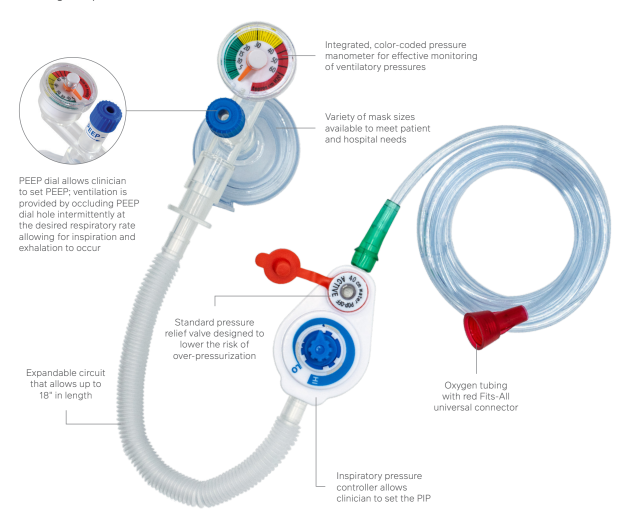
## SAFET™ T-PIECE RESUSCITATOR WITH POP-OFF

## LATEX FREE | SINGLE USE | DISPOSABLE

- · Deliver consistent PIP and PEEP with every breath
- Continuous flow while safely preventing overpressurization
- For patients ≤10 kg (22 lbs)
- · Single, complete device
- · Integrated pressure manometer



## PRE-USE CHECK

- Connect the inspiratory pressure controller with the O<sub>2</sub> tubing provided to the gas source via the red universal connector. If the nut/nipple connector is missing from the flowmeter, push the universal connector straight on to the DISS male connector. Screwing on the universal connector is not necessary.
- 2. Make sure the circuit tubing is securely connected to the patient valve (T-piece).
- 3. Adjust the flow on the flowmeter between 5 and 15 LPM. 10 LPM is the most common flow used and is the recommended starting point.
- 4. Set the PIP by occluding the patient port with the patient port plug and PEEP dial hole with thumb or finger. NOTE: Use of the plug is optional; occlusion may also be achieved by blocking the patient port opening with thumb or finger. Adjust the PIP dial with the opposite hand to achieve the desired PIP as indicated on the integrated manometer. Adjust the PIP dial (Lo Hi) clockwise to increase PIP and counter clockwise to decrease PIP.
- To set PEEP, uncover the PEEP dial hole, and while occluding the patient port, adjust the variable PEEP dial to obtain the desired pressure value as indicted on the integrated manometer. To adjust PEEP, turn the PEEP dial clockwise to increase PEEP and counter clockwise to decrease PEEP.

## DIRECTIONS FOR USE

- After pressures have been verified, remove and discard the patient port plug and connect patient port to face mask and place over patient's mouth and nose, or connect patient port directly to an endotracheal tube.
- Ventilate patient by placing and removing thumb (or finger) over the PEEP dial hole to allow inspiration and expiration, achieving the desired PIP, PEEP, and respiratory rate. Monitor patient and continue ventilation as needed.
- 3. To administer continuous positive airway pressure (CPAP), set pressure using the PEEP dial (turn clockwise to increase pressure and counter clockwise to decrease pressure). Refer to the yellow PEEP range sticker on the side of the inspiratory pressure controller to assure the appropriate flow is being used to obtain the desired CPAP level. To deliver CPAP, the PEEP dial hole will need to remain open or uncovered. Connect the SafeT™ to the mask or airway accessory. If using a mask, make sure there is a proper seal to obtain the desired CPAP level. If PIP has not been set prior to CPAP being used, make sure a safe PIP is set using the integrated pressure manometer. PIP should be at least 5 cm H₂O pressure above the CPAP setting. NOTE: If PIP was set previously, that same PIP will be delivered if the PEEP hole is occluded.
- 4. Discard the device following use.

WARNING: Always read instructions for use on product packaging prior to use on of these devices.