

BREATHTECH™ MANUAL RESUSCITATOR

LATEX FREE | SINGLE PATIENT USE | DISPOSABLE | CE MARK

The single use BreathTech™ Resuscitation/Ventilation Bag from Ventlab® comes with a bacterial/viral filter, oxygen reservoir and mask. Available with Ventlab's signature pressure manometer and several components to create a custom resuscitation bag. The BreathTech Bag is non-sterile and latex free.



Adult BreathTech
BT5000-Series

Shown with inflatable
mask and inflatable O₂
reservoir

Pliable bag body allows
very good tactile feel of
patient's lung compliance

Patient port swivel allows
clinician to easily move around patient
while maintaining proper resuscitation

Red Fits-All O₂ tubing connector
enables quick visualization
of proper O₂ connection

BREATHTECH™ MANUAL RESUSCITATOR

- Single use resuscitation/ventilation bag available in four sizes Available with or without integrated pressure manometer
- Integrated color-coded pressure manometer effectively promotes proper pressure delivery (< 20 cm H₂O); the tri-color fields alert to the risk level of delivered pressure
- Accurate pressure delivery helps reduce gastric insufflation, thus preventing vomiting, aspiration and resulting pneumonias
- Two oxygen reservoir styles available
- Face mask proportionately sized to resuscitation bag size
- Select from a variety of components to assemble a custom resuscitation bag to meet your unique patient needs (see opposite side)

BREATHTECH™ STANDARD

(OPTIONAL INTEGRATED PRESSURE MANOMETER)

ITEM	SIZE	VOLUME	STROKE VOLUME	PK
BT2000	Infant	300 mL	140-170 mL	1
BT3000	Child	550 mL	320-340 mL	1
BT4000	Pediatric	1000 mL	650-670 mL	1
BT5000	Adult without Pressure Manometer	1900 mL	950-960 mL	1
BT5100	Adult with Pressure Manometer	1900 mL	950-960 mL	1

BREATHTECH™ MANUAL RESUSCITATOR

CUSTOMIZE YOUR MANUAL RESUSCITATOR

Choose from the following components to create a custom resuscitation/ventilation bag to best meet your needs:

SAFETY COMPONENTS



INTEGRATED PRESSURE MANOMETER

Ventlab's innovative color-coded dial clearly denotes pressure delivery:

- Green** - Target pressure level <20 cm H₂O
- Yellow** - Potentially dangerous pressure level
- Red** - Dangerous pressure level



POP-OFF VALVES

40 cm H₂O & 25 cm H₂O
Allows clinician to use an appropriate pop-off level



FILTERS

A bacterial/viral filter provides effective protection for the healthcare provider during expiration



CO₂ INDICATOR

Choose from: STAT-Check® II, MaxCap™ or FLOCAP® for effective assessment of CO₂ exchange



PEEP VALVES

Adjustable PEEP valves; 5-20 cm H₂O



Infant BreathTech - BT2000-Series
Shown with integrated pressure manometer, inflatable mask, pop-off valve and corrugated tubing

BreathTech bags come standard with an inflatable mask

OXYGEN RESERVOIRS



INFLATABLE O₂ BAG

Closed system oxygen reservoir delivers higher FDO₂ and provides visual indication of proper airflow



CORRUGATED TUBING

For use with secondary oxygen supply; available in 24 and 48 inch lengths

CONVENIENCE COMPONENTS



FACE MASKS

Inflatable and non-inflatable face masks available



FLEX NECK

Removable, flexible joint allows corrugated tubing to be joined with the patient valve; also reduces the torque on ET tube



STRAIGHT O₂ CONNECTOR

Select a straight O₂ connector in lieu of the red Fits-All connector