

T-Bag PLUS

ONE PRODUCT TWO SOLUTIONS

T-Bag PLUS Product Benefits and Enhancements

- Same enhanced level of oxygenation and visual indication of respiration as is available with the T-Bag but the added benefit of having the mask and oxygen tubing attached, along with a capnography port.
- One product with several solutions equals TOTAL SOLUTION for post operative oxygenation for patients with and without an airway in place.
- Allows oxygenation of the patient who is being transported with an LM in-situ and once in PACU post extubation the T-Bag PLUS reverts to an oxygen mask that continues to give high concentrations of O₂ and visual indications of respiration.

How to use T-Bag PLUS

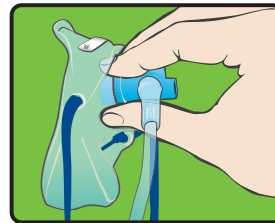


Standard placement on Laryngeal mask

- The female adapter inside the folded T-Bag PLUS is placed onto the 15mm luer fitting of the Laryngeal Mask.
- A regulated oxygen supply of 6 litres per minute is connected via tubing to the oxygen inlet nipple situated on the side of the body of the T-Bag PLUS (as shown).
- The depth and frequency of respiration can be observed by the movement of the blue bag.
- When the patient emerges from anesthesia and the Laryngeal mask is removed the T-Bag PLUS can be unfolded to provide a face mask with the added advantage of the increased FiO₂ and visual indication of respiration provided by the T-Bag PLUS.



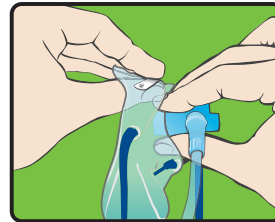
Easy conversion of folded T-Bag PLUS into a face mask



Conversion of folded T-Bag PLUS into a face mask

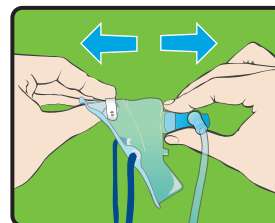
Step 1:

Grasp the base of the T-Bag PLUS assembly where it meets the clear mask.



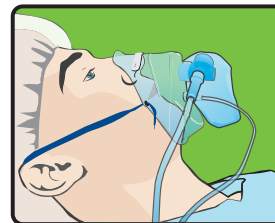
Step 2:

With the other hand grasp the upper portion of the folded mask close to the aluminium nose pinch



Step 3:

Pull firmly allowing the mask to fully unfold.



Facemask is placed on patient

- Oxygen connected as in 1.
- Mask positioned for maximum seal and comfort by adjusting Nose pinch and head strap.
- T-Bag PLUS assembly can be rotated to sit conveniently without obstructing movement of the bag.
- A sampling port is provided at the front of the mask below the T-Bag PLUS. This can be used for capnography if desired.
- N.B. If a good seal is NOT achievable between the mask and face, due to facial hair or unusual facial shape, the T-Bag PLUS will continue to provide 6L/min of Oxygen but without the increased FiO₂ usually available. Also the usual movement of the bag may be diminished or absent.



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