



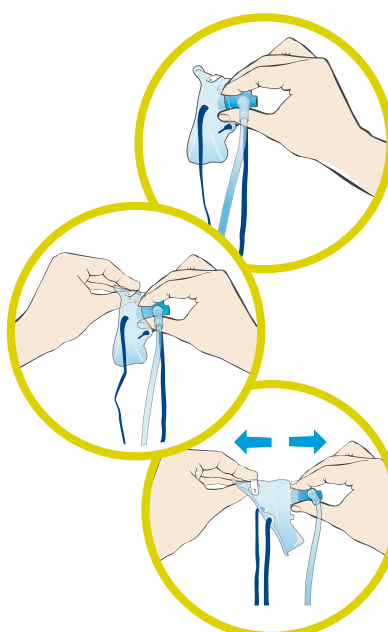
One Product = Two Solutions

T-Bag PLUS



PRODUCT BENEFITS AND ENHANCEMENTS

- One product with several solutions equals a 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. Once in PACU, post extubation, the T-Bag PLUS converts to an oxygen mask which continues to give high concentrations of O₂ and visual indications of respiration.
- 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.



EASY CONVERSION of folded T-Bag PLUS into a face mask

STEP ONE

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

STEP TWO

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

STEP THREE

Pull firmly allowing the mask to fully unfold.

FACEMASK IS PLACED ON PATIENT

- 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.



GUIDE TO FIO₂ FROM A T-BAG PLUS

GUIDE TO FIO ₂		
FLOW L/MIN	OXYGEN MASK	T-Bag PLUS*
3	31	54
6	37	70
9	47.5	80
EtCO ₂ < 7%		

* Average figures from study conducted in Oct 06* by Dr. P. Peyton

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.

Distributed by Ultimate Medical Pty. Ltd.
484 Swan Street, Richmond Victoria 3121 Australia
t: +61 3 9421 0500
f: +61 3 9421 0555

www.ultimatemedical.com.au
www.cuffpilot.com

International Patient Application PCT/AU2006/001259

