

Oxygen recovery T-piece with reservoir bag







Oxygen and Aerosol Therapy • Oxygen Therapy

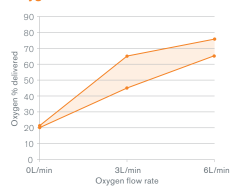


Oxygen recovery T-piece with reservoir bag

The Intersurgical oxygen recovery T-piece with reservoir bag has been designed to deliver supplementary oxygen to post-operative, spontaneously breathing patients in transport and recovery whilst the airway is still in place. The light weight design means there is minimal pull on the patient's supraglottic airway or tracheal tube. The reservoir bag provides an audible and visual indication of respiration.



Oxygen % delivered at different flow rates*









Single-use, latex and phthalate free

Reference: Internal test report, oxygen recovery T-piece with reservoir bag.

Bag inflation and deflation

provides visual indication of respiration

Light weight

minimal pull on airway device

Bag material

provides audible indication of respiration

Reservoir bag fills with oxygen during expiration

to increase oxygen concentration delivered

6mm spigot

complies with BS EN 13544-2, allows secure oxygen tubing attachment

Standard 15mm connector

allows connection with supraglottic airways or tracheal tubes

Low CO₂ rebreathing

www.intersurgical.co.uk/products/oxygen-and-aerosol-therapy/oxygen-recovery-t-piece-with-reservoir-bag

Code	Description	Tube length	Box Oty.
1041000	Oxygen recovery T-piece with reservoir bag		100
1041001	Oxygen recovery T-piece with reservoir bag and tube	2.1m	40
1041002	Oxygen recovery T-piece with reservoir bag and Intersurgical EcoLite™, adult, medium concentration oxygen mask and tube	2.1m	55



Intersurgical Ltd, Crane House, Molly Millars Lane, Wokingham, Berkshire, RG41 2RZ, UK T: +44 (0)118 965 6300 F: +44 (0)118 965 6356 info@intersurgical.com www.intersurgical.com







The manufacturer Intersurgical Ltd is certified to ISO 9001:2015. ISO 13485:2016 and ISO 14001:2015

Please think before you print Save energy and paper If you must print this information sheet please print it double sided.

IS10.32 • Issue 3 07.19

^{*}This is a variable performance oxygen delivery device and as a result the oxygen concentration delivered will depend on the patient's breathing pattern.