meditech SYSTEMS_APAC

MEDI LIMB™ COAXIAL **BREATHING CIRCUIT**

"Tube within a tube" design provides for heat-efficient flow of gases to patient. Inspired gases are humidified and warmed when passing through the soda lime absorber.

This warmth and humidity are maintained while the gases flow to the patient due to the nature of the coaxial circuit. The warmed and humidified expiratory gases help to maintain the warmth and humidity in the inspiratory gases.



- Conservation of heat warmer inspired gases require less energy from patient
- Conservation of humidity less rainout of humidity in patient circuit
- Fewer connections/joints less opportunity for leaks and/or disconnects
- Inspiratory and expiratory connectors clearly labelled to help make proper connections quickly and easily
- One tube to patient instead of two means less clutter for clinician to manage, and less storage space required
- Made of latex-free materials
- Available fully customised, including various lengths, with or without internal gas sampling if required

Product	Part No.	Quantity
Medi Limb [™] Breathing Circuit, 2.4m with Blue Bag Limb and 2L Rebreathing Bag	22UN242524MM2L	Box of 10

Contact our team for further information and support

JOHN PAXMAN +61 (0) 434 361 558

MICHAEL SCHIRMER +61 (0) 422 458 810

CUSTOMER SERVICE +61 (0) 8 6162 9911