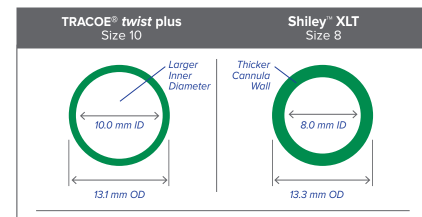


## **TRACOE**<sup>®</sup> *twist* plus Tracheostomy Tubes

Featuring the *thinnest* cannula walls available, ensuring maximum air flow.



When compared with similar outer diameters, the **TRACOE**<sup>®</sup> *twist* plus provides a 240% increase in airflow.

Thermo-elastic polyurethane construction provides equivalent tube strength at one-third the wall thickness of conventional tubes, resulting in increased airflow.

\* Mallick A, Bodenham A et al.,

An investigation into the length of standard tracheostomy tubes in critical care patients. Anaesthesia, 2008, pages 302-306

Federal Supply Contract Number V797D-60693

## Benefits of TRACOE<sup>®</sup> *twist* plus:

- Increased air flow
- Less resistance
- Reduced work of breathing
- Earlier decannulation
- Extra length reduces risk of accidental decannulation\*
- Two inner cannulas are provided, offering potential cost savings







Double swivel flange with smooth, upturned bottom edge improves patient comfort while reducing injury.



Locking ring holds the inner cannula securely in place, reducing the risk of accidental inner cannula dislodgement.





TRACOE<sup>®</sup> twist plus Tracheostomy Tube with Low Pressure Cuff

