

THORACIC TROCARS

The latex-free thoracic trocars are designed to be used in thoracoscopic and other minimally invasive procedures to provide access for instruments into the thoracic cavity when insufation is not required.

The thoracic trocars consist of a blunt tip obturator to prevent damage to internal structures and a wide threaded cannula to provide stability and reduce cannula movement during instrument manipulation and exchange.

The spiral cannula of thoracic trocars allows for greater adhesion of the trocar to the tissue, contributing to its stable fixation in the wound.

Each size is color coded for easy identification

The triangular cover is provided with beveled ends, allowing for comfortable hand keeping and facilitating trocar insertion with minimal error risk.

Ref	Length mm	O.D. mm	Package
Volkman Classic line			
1850-V6ST	short	6	10
1850-V11ST	long	11	10
1850-V13ST	long	13	10
1850-V15ST	long	15	10
Volkman MODERN line			
1850-VTT5-S	short	5	10
1850-VTT10-S	short	10	10
1850-VTT12-S	short	12	10



Find out more at www.invumed.com

INVUMED Innovations LTD. Cyprus. 23 John Kennedy Avenue «Globe House» - 1075 Nicosia
invumed.com / info@invumed.com / +357 26220591
© 2022 INVUMED Innovations LTD. All rights reserved. 23.12.22