

BLADELESS TROCARS

The cone-shaped tip with two bilateral blades on the sides reduces the insertion force required to enter the abdominal cavity and results in decreased fascial defect size.

Additionally, trauma to the abdominal wall and vessels is virtually eliminated with bladeless trocars as compared to using sharp bladed trocars.

Advanced fixation ribs keep cannula from moving during procedures.

Ref	Length mm	O.D. mm	Type of fixation	Package
Volkmann Classic line				
1850-V5SBRB	75	5	Ring and balloon fixation	5
1850-V5MBRB	100	5	Ring and balloon fixation	5
1850-V10MBRB	100	10	Ring and balloon fixation	5
1850-V12MBAB	100	12	Threaded Anchor and balloon fixation	5
1850-V12MBRB	100	12	Ring and balloon fixation	5
1850-V11LB	150	11	Fixation Cannula	5
1850-V11MB	100	11	Fixation Cannula	5
1850-V12LB	150	12	Fixation Cannula	5
1850-V12MB	100	12	Fixation Cannula	5
1850-V15MB	100	15	Fixation Cannula	5
1850-V5LB	150	5	Fixation Cannula	5
1850-V5MB	100	5	Fixation Cannula	5
1850-V5SB	75	5	Fixation Cannula	5
Volkmann MODERN line				
1850-VTB5-75	75	5	Fixation Cannula	10
1850-VTB5-100	100	5	Fixation Cannula	10
1850-VTB10-100	100	10	Fixation Cannula	10
1850-VTB11-100	100	11	Fixation Cannula	10
1850-VTB12-100	100	12	Fixation Cannula	10
1850-VTB5-100	100	12	Fixation Cannula	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