PERFORMANCE STARTS HERE

Medtronic
Radially Expandable Access System

- No fascial closure needed
- Reduced risk of herniation
- Lower incidence of tissue damages
- Excellent fixation

VersaStep™ Plus Instrument
A CLOSE LOOK
AT THE MEDTRONIC
ACCESS DIFFERENCE

• It is where great performance starts.
• Medtronic brings over 40 years of science, engineering and understanding to that important moment.

VersaStep™ Plus Instrument
The VersaStep™ Plus instrument is an innovative non-bladed access device that combines the advantages of radial dilation technology with Versaseal™ Plus universal seal to maintain pneumoperitoneum while facilitating exchange of instruments ranging from 4.5 mm to 12 mm.
• Diameters: 5 mm, 11 mm and 12 mm
• Cannula Lengths: 70 mm, 100 mm, and 150 mm

Mini Step™ Single Use System
The Mini Step™ single use system is used in conjunction with the STEP™ Insufflation/Access needle and the STEP™ radially expandable sleeve.
• Diameters: 2/3 mm, 5 mm and 7/8 mm
• Cannula Lengths: 60 mm and 100 mm

STEP™ Radially Expandable Sleeve
Once inserted, port site may be expanded with minimal fascial defect.1

VERSASTEP™ SHORT 5 mm
70 mm Cannula, Dilator, Radially Expandable Sleeve

MINI STEP™ SHORT 2/3 mm
60 mm Cannula, Dilator, Radially Expandable Sleeve

STEP™ RADIALY EXPANDABLE SLEEVE

Note: In some instances fascial closure may be clinically indicated, although the cited study demonstrates that closure is not routinely required; the decision to close should be based on the circumstances of each case and the judgment of the surgeon.
When compared to bladed trocars.

IMPORTANT: Please refer to the package insert for complete instructions, contraindications, warnings and precautions.

© 2016 Medtronic. All rights reserved. Medtronic, Medtronic logo and Further, Together are trademarks of Medtronic. All other brands are trademarks of a Medtronic company.
16-bladeless-trocars-info-sheet-792419

To contact us, please visit medtronic.com/covidien/support/emea-customer-service

Use scan app to read