ONE COMPLETE SOLUTION.

VersaOne™ Access System
OVERCOMING CHALLENGES, TOGETHER.

Thanks to our long-standing partnership with hospitals, we know it can be hard to provide quality services with a tight budget. Together, we can overcome this challenge.

Improving Quality
Through collaboration with surgeons, we learn about their workflow and find areas that can be improved.

Reducing Cost
Through innovation, we create products that simplify your workflow and make procedures more time and cost efficient.
EFFICIENCY AND FLEXIBILITY. IN ONE UNIVERSAL PLATFORM.

Our VersaOne™ trocar platform features a universal cannula designed to fit with all obturators, giving surgeons flexibility based on the patient and procedure.

This platform increases efficiency in surgical procedures by saving you time and shelf space – so more focus is on the patient.

VersaOne™ Access System

Universal Cannula

Obturators
CONSISTENCY AND RELIABILITY. FOR EVERYONE.

The VersaOne™ access system helps everyone. Click below to learn about the various benefits:

FOR SURGEONS

FOR NURSES

FOR MANAGEMENT

FOR PATIENTS

Contact Us
CONSISTENCY AND RELIABILITY. FOR EVERYONE.

Our consistent and reliable VersaOne™ access system.

- Compatible with industry standard laparoscopic instruments for ease of use
- Increased visibility with optical tip geometry allows for an informed entry
- Clear cannula for visualization*
- Obturator hubs are redesigned to provide comfort and control for a variety of users
- Interchangeable obturator allows flexibility for procedural needs
- Bladed and bladeless “dolphin nose” obturator tip facilitates smooth insertion for easier trocar placement

*As compared to Medtronic legacy trocars

1. Images recorded on March 14, 2013 as part of a trocar clarity evaluation in an inanimate abdominal model; images representative of evaluation results.
The less surgeons have to think about their tools, the more time nurses have to focus on patient care instead of searching through SKUs.

- More time to focus on patient care because there are less trocars to manage
- Increased consistency
- Reduced waste
- Potentially fewer stock outs
- Simplified picking for cases
CONSISTENCY AND RELIABILITY.
FOR EVERYONE.

The VersaOne™ access system helps everyone.

Click below to learn about the various benefits:

- **FOR SURGEONS**
- **FOR NURSES**
- **FOR MANAGEMENT**
- **FOR PATIENTS**

VersaOne™ Access System

Who Benefits?

Trocar Launch Plan

Universal Cannula

VersaOne™ Optical Trocar

VersaOne™ Blunt Trocar

VersaOne™ Bladed Trocar

VersaOne™ Bladeless Trocar

Packaging

Sustainability

Visualization

Standardization

Full Trocar Catalog

Contact Us

---

A universal platform increases efficiency because there are fewer SKUs to manage, quicker inventory turns, reduced shelf space and ease of forecasting.

- Less investment tied up in inventory
- Reduced inventory on shelf
- Ease of forecasting because there are fewer product codes to manage
- Potentially fewer vendors to manage
- Improved supply chain flow
The goal is to deliver quality products and consistent outcomes.

- Visibility with optical tip geometry allows for an informed entry\(^1\)
- Durable seal helps maintain pneumoperitoneum\(^2\)

---

1. Images recorded on March 14, 2013 as part of a trocar clarity evaluation in an inanimate abdominal model; images representative of evaluation results.
2. Internal R&D test report #2143-123. Applies to 12 mm optical trocars, when compared to the Versaport™ Bladeless 12 mm trocar.
Efficacy and Simplicity: Every Time.

This enhanced platform features:

- A universal system that provides consistency through a standardized platform
- Clear cannula designed to provide visualization
- Redesigned ergonomics to fit right, function right, and facilitate a consistent outcome every time
- Increased efficiencies for cost control and inventory management

Product families available for sale:

<table>
<thead>
<tr>
<th>OPTICAL TROCAR</th>
<th>BLUNT TROCAR</th>
<th>BLADED TROCAR</th>
<th>BLADELESS TROCAR</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image1" alt="Optical Trocar" /></td>
<td><img src="image2" alt="Blunt Trocar" /></td>
<td><img src="image3" alt="Bladed Trocar" /></td>
<td><img src="image4" alt="Bladeless Trocar" /></td>
</tr>
</tbody>
</table>

Contact Us
Advantages of the Universal Cannula

- Funneled entry, enhanced seal allows smooth instrument exchange\(^1\)
- Advanced fixation ribs to securely keep cannula from moving during surgical procedure
- Clear cannula designed to increase visualization
- Increased inner diameter to accommodate standard 12 mm laparoscopic instruments
- Beveled cannula edge
- Seal converter release button for easy specimen removal / introduce needles
- Low profile seal housing for maneuverability in tight spaces
- Low profile two-way stopcock for controlled insufflation and desufflation
- One cannula that accommodates any 5 mm VersaOne™ access system obturator

---

1. Based on internal test report #2143-123. Applies to Medtronic 12 mm trocars, when compared to the Versaport™ Bladeless 12 mm trocar. March 2013.
VERSANO™
OPTICAL TROCAR

Advantages of the Optical Trocar

- Interlocking snap feature to secure obturator during insertion
- Passive scope lock design to hold laparoscope in place while in the obturator
- Ergonomic low profile obturator provides control and comfort during insertion
- Unique “dolphin nose” tip facilitates smoother insertion for easier trocar placement

1. Based on internal test report #2143-114. Applies to Medtronic 12 mm trocars, when compared to Applied Kil™ (12 mm trocar, Z-thread cannula). March 2013.
**VERSASON™ BLUNT TROCAR**

Advantages of the Blunt Trocar

- Threaded anchor ensures trocar placement and reduces loss of pneumoperitoneum.
- Blunt tip reduces potential of injury to internal structures upon insertion.
- Low profile hub to accommodate a variety of users.
- Finger grip for easy repositioning of the threaded anchor on the shaft of the cannula.
- Two suturing wings to secure suture tie down.
Advantages of the Bladed Trocar

Bladed obturator has a safety lock to inform user when blade is exposed

Safety lock indicates when blade is shielded or exposed

Sharpened on both sides, the uniquely designed blade divides tissue cleanly and precisely with control upon insertion through the abdominal wall

“Dolphin nose” parabolic shield retracts over blade once through peritoneum for safety

Ergonomic low profile obturator provides control and comfort during insertion
Advantages of the Bladeless Trocar

Unique “dolphin nose” tip facilitates smoother insertion for easier trocar placement¹

Ergonomic design provides control and comfort during laparoscopic procedures

Facilitates controlled separation

¹ Based on internal test report #2143-114, Applies to 12 mm trocars, when compared to Kii™ (12 mm, Z-thread cannula). March 2013.
REDESIGNED PACKAGING

Sustainable for your OR and the environment

- Soft pouch packaging reduces storage space
- New packaging reduces packaging weight by 50%<sup>1</sup>
- Clip to ensure stability during shipping
- Clear labeling makes it easy to identify size, obturator tip and length

1. Eichler Sustainability Presentation, June 27, 2014 Samantha Smith, Sr. Packaging Engineer.
VERSAONE™ ACCESS SYSTEM PACKAGING.
SUSTAINABILITY FOR YOUR OR AND THE ENVIRONMENT.

50% REDUCTION IN MATERIAL WEIGHT = 280 THOUSAND LESS LBS OF WASTE OVER THE NEXT 3 YEARS¹

50% REDUCTION IN MATERIAL WEIGHT = 280 THOUSAND LESS LBS OF WASTE OVER THE NEXT 3 YEARS¹

THIS EQUATES TO EMISSIONS FROM:

- 252,143 MILES PER YEAR DRIVEN BY A PASSENGER VEHICLE²
- 2,770 INCANDESCENT LAMPS SWITCHED TO COMPACT FLUORESCENT LIGHT BULBS²
- 11,916 GALLONS OF GASOLINE CONSUMED ANNUALLY²

LOWERS GREENHOUSE GAS EMISSIONS BY 106 METRIC TONS¹,²

1. Reductions calculated based on anticipated global product sales through the end of 2017.
2. COMPASS® (Comparative Packaging Assessment) online software tool for packaging designers and engineers.
3. $140,000 in savings calculated using the typical cost range for waste of $.50, taken from Practice Greenhealth article “Waste Categories & Types” https://practicegreenhealth.org/topics/waste/waste-categories-types
SURGICAL DEVICES
SIMPLIFIED AND STANDARDIZED.

Increase the rate of inventory turnover, making forecasting easier and more reliable

Increase staff utilization by simplifying the contract and ordering process

We standardized our products and reduced our product codes to help you meet your key objectives.

Reduce costs of having to allocate more space for extraneous inventory

Reduce variation to help nurses be more efficient in surgery-related tasks

Reduce the number of product codes to manage

Reduce the amount of waste at your facility

Contact Us
The complete portfolio of Medtronic access devices.

**VersaOne™ Blunt Trocar with Threaded Anchor**

Designed for surgeons who use the Hasson/open technique, the VersaOne™ blunt trocar offers easy adjustment of cannula depth and stable fixation for maneuverability.

**Blunt Tip Trocar with Balloon Fixation**

The Blunt Tip Trocar is the optimal port for scope maneuverability using the Hasson/open technique, with fixation, port site sealing and an atraumatic blunt obturator.
The complete portfolio of Medtronic access devices.

**VersaOne™ Bladed Trocar**

The VersaOne™ bladed trocar is designed with a flat, V-shaped double-edged blade for entry with tissue division and low insertion force. The spring loaded entry shield advances to cover the blade upon entry into a free space and has the potential to reduce injury to internal structures.

**Visiport™ Plus Optical Trocar**

The Visiport™ Plus optical trocar is available in 11 mm or 12 mm diameter with a Versaport™ Plus radiolucent sleeve. The Visiport™ Plus optical trocar consists of an obturator with a blunt clear dome at the distal end which encloses a crescent shaped knife blade.
ACCESS
FOR ALL OCCASIONS.

The complete portfolio of Medtronic access devices.

VersaOne™ Optical Trocar
A clear choice for quality and value, the VersaOne™ optical trocar offers visualization, allowing a surgeon to monitor the initial entry process through the abdomen via the laparoscope.

VersaOne™ Bladeless Trocar
The VersaOne™ bladeless trocar gives surgeons effective access to abdominal viscera without using metal blades. The fixation of the cannula lets you access with confidence.

VersaStep™ Bladeless Trocar
This bladeless obturator system includes a radially expandable sleeve for smaller post-operative fascial defects compared with standard bladed trocars. This may reduce the need for fascial closure, as well as reduce the potential for trocar-site hernias.¹

ACCESS FOR ALL OCCASIONS.

The complete portfolio of Medtronic access devices.

**Autosuture™ Locking Trocar**
This low-profile bladed locking trocar offers control and fixation to optimize working space. The distal-end stabilizer expands to hold the trocar firmly in place, leaving minimal cannula length exposed inside the peritoneum.

**Step™/ Mini Step™ Access Systems**
This low-profile bladeless access system expands tissues along anatomical planes.

**MiniPort™ 2 mm Access System**
The MiniPort™ system enables micro- or mini-laparoscopy by establishing and maintaining pneumoperitoneum in the abdomen while providing access for the laparoscope and MiniSite™ 2 mm instruments.

- Blunt
- Bladed
- Bladeless
- Mini
- Specialty Access
ACCESS FOR ALL OCCASIONS.

The complete portfolio of Medtronic access devices.

**Thoracoport™ Trocar**
The Thoracoport™ trocar’s low profile and absence of stopcock allows surgeons to work closer to the surgical site. Available in standard and soft non-conductive cannulas.

**SILS™ Port**
The SILS™ Port is designed for laparoscopic surgery through a single incision as well as through the anus. Its low profile, malleable port allows for maneuverability through adjustable cannulas.

**SurgiSleeve™ Wound Protector**
The SurgiSleeve™ wound protector offers exposure with protection for both open and MIS surgeries, by protecting the wound site from contamination and aiding in retraction for better access and visualization.
ACCESS FOR ALL OCCASIONS.

The complete portfolio of Medtronic access devices.

**Surgineedle™ Pneumoperitoneum Needle**

The Surgineedle™ needle establishes pneumoperitoneum. A blunt stylet inside the needle cannula extends and then retracts upon penetration. For operating room safety, a red indicator shows when the needle is exposed.
CLEARIFY™ VISUALIZATION SYSTEM.
PERFORMANCE YOU CAN SEE.

The Clearify™ visualization system complements the performance of our trocars and universal cannulas during laparoscopic and robotic surgical procedures. The Clearify™ system is an all-in-one, multifunctional solution that enables visualization. The system defogs, cleans and protects your scope as well as white-balances and cleans the trocar.

This enhanced platform

- Defogs your scope
- Cleans your scope and trocar
- Protects your scope

**Clearify™ Visualization System**

<table>
<thead>
<tr>
<th>Clearify™ System (warming hub, trocar wipe and 2x micropad cloths)</th>
<th>21-345</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sold 10 units per box</td>
<td></td>
</tr>
</tbody>
</table>

EXPERIENCE A MULTIFUNCTIONAL, INTUITIVELY DESIGNED SYSTEM USED RIGHT AT THE SURGICAL SITE.
SIMPLIFYING SURGICAL PROCEDURES, TOGETHER.

Medtronic offers flexible contracting options in order to accommodate your facility’s specific needs.

Contact your Medtronic representative for more information today.

For more information on our comprehensive product portfolio, visit medtronic.com/covidien
**VersaOne™ Blunt Trocar with Threaded Anchor**

<table>
<thead>
<tr>
<th>Cannula</th>
<th>12 mm</th>
</tr>
</thead>
<tbody>
<tr>
<td>Standard Length Smooth (100 mm) with Threaded Anchor</td>
<td>BPT12STS</td>
</tr>
<tr>
<td>Sold three units per box</td>
<td></td>
</tr>
</tbody>
</table>

**Blunt Tip Trocar with Balloon Fixation**

The Blunt Tip Trocar is the optimal port for scope maneuverability using the Hasson/open technique, with fixation, port site sealing and an atraumatic blunt obturator.

**CLICK FOR SKU DETAILS**
### Blunt Tip Trocar with Balloon Fixation

<table>
<thead>
<tr>
<th>Cannula</th>
<th>10 mm</th>
<th>12 mm</th>
</tr>
</thead>
<tbody>
<tr>
<td>Standard Length (102 mm) with Fixation Balloon</td>
<td></td>
<td>OMST10BT</td>
</tr>
<tr>
<td>Short Length (63 mm) with Fixation Balloon</td>
<td></td>
<td>OMST10BTS</td>
</tr>
<tr>
<td>Standard Length (93 mm) with Fixation Balloon</td>
<td></td>
<td>OMST12BT</td>
</tr>
<tr>
<td>Sold five units per box</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Designed for surgeons who use the Hasson/open technique, the VersaOne™ blunt trocar offers easy adjustment of cannula depth and stable fixation for maneuverability. The Blunt Tip Trocar is the optimal port for scope maneuverability using the Hasson/open technique, with fixation, port site sealing and an atraumatic blunt obturator.

**Packaging**
- Sustainability
- Standardization
- Full Trocar Catalog

**Who Benefits?**
- Trocar Launch Plan
- Universal Cannula
- VersaOne™ Blunt Trocar
- VersaOne™ Bladed Trocar
- VersaOne™ Bladeless Trocar

**Click for SKU Details:**
- Blunt Tip Trocar with Balloon Fixation

**Contact Us**

**Medtronic**

**ACCESS FOR ALL OCCASIONS.**
## VersaOne™ Bladed Trocar

<table>
<thead>
<tr>
<th>Cannula</th>
<th>5 mm</th>
<th>11 mm</th>
<th>12 mm</th>
</tr>
</thead>
<tbody>
<tr>
<td>Short Length Fixation (70 mm)</td>
<td>B5SHF</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Short Length Smooth (70 mm)</td>
<td>B5SHS</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Standard Length Fixation (100 mm)</td>
<td>B5STF</td>
<td>B11STF</td>
<td>B12STF</td>
</tr>
<tr>
<td>Standard Length Smooth (100 mm)</td>
<td>B5STS</td>
<td>B11STS</td>
<td>B12STS</td>
</tr>
<tr>
<td>Long Length Fixation (150 mm)</td>
<td></td>
<td></td>
<td>B12LGF</td>
</tr>
<tr>
<td>Long Length Smooth (150 mm)</td>
<td></td>
<td></td>
<td>B12LGS</td>
</tr>
</tbody>
</table>

*VersaOne™ Bladed Trocar 5 mm Pending 510(k) Clearance.*

## VersaOne™ Universal Cannula

<table>
<thead>
<tr>
<th>Cannula</th>
<th>5 mm</th>
<th>11 mm</th>
<th>12 mm</th>
</tr>
</thead>
<tbody>
<tr>
<td>Short Length Fixation (70 mm)</td>
<td>UNVCA5SHF</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Standard Length Fixation (100 mm)</td>
<td>UNVCA5STF</td>
<td>UNVCA11STF</td>
<td>UNVCA12STF</td>
</tr>
<tr>
<td>Standard Length Smooth (100 mm)</td>
<td>UNVCA5STS</td>
<td>UNVCA11STS</td>
<td>UNVCA12STS</td>
</tr>
<tr>
<td>Long Length Fixation (150 mm)</td>
<td>UNVCA5LGF</td>
<td></td>
<td>UNVCA12LGF</td>
</tr>
</tbody>
</table>

Sold six units per box
ACCESS FOR ALL OCCASIONS.

**VersaOne™ Optical Trocar**

<table>
<thead>
<tr>
<th>Cannula</th>
<th>5 mm</th>
<th>11 mm</th>
<th>12 mm</th>
</tr>
</thead>
<tbody>
<tr>
<td>Short Length Fixation (70 mm)</td>
<td>ONB5SHF</td>
<td></td>
<td>ONB12SHF</td>
</tr>
<tr>
<td>Standard Length Fixation (100 mm)</td>
<td>ONB5STF</td>
<td>ONB11STF</td>
<td>ONB12STF</td>
</tr>
<tr>
<td>Standard Length Smooth (100 mm)</td>
<td>ONB5STF</td>
<td>ONB11STF</td>
<td>ONB12STS</td>
</tr>
<tr>
<td>Long Length Fixation (150 mm)</td>
<td>ONB5LGF</td>
<td>ONB11LGF</td>
<td>ONB12LGF</td>
</tr>
<tr>
<td>Long Length Fixation (150 mm)</td>
<td>ONB5STF2C</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Sold six units per box</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**VersaOne™ Universal Cannula**

<table>
<thead>
<tr>
<th>Cannula</th>
<th>5 mm</th>
<th>11 mm</th>
<th>12 mm</th>
</tr>
</thead>
<tbody>
<tr>
<td>Short Length Fixation (70 mm)</td>
<td>UNVCA5SHF</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Standard Length Fixation (100 mm)</td>
<td>UNVCA5STF</td>
<td>UNVCA11STF</td>
<td>UNVCA12STF</td>
</tr>
<tr>
<td>Standard Length Smooth (100 mm)</td>
<td>UNVCA5STF</td>
<td>UNVCA11STF</td>
<td>UNVCA12STS</td>
</tr>
<tr>
<td>Long Length Fixation (150 mm)</td>
<td>UNVCA5LGF</td>
<td></td>
<td>UNVCA12LGF</td>
</tr>
<tr>
<td>Sold six units per box</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### VersaOne™ Bladeless Trocar

<table>
<thead>
<tr>
<th>Cannula</th>
<th>5 mm</th>
<th>11 mm</th>
<th>12 mm</th>
</tr>
</thead>
<tbody>
<tr>
<td>Short Length Fixation (70 mm)</td>
<td>NONB5SHF</td>
<td></td>
<td>NONB12SHF</td>
</tr>
<tr>
<td>Standard Length Fixation (100 mm)</td>
<td>NONB5STF</td>
<td>NONB11STF</td>
<td>NONB12STF</td>
</tr>
<tr>
<td>Standard Length Smooth (100 mm)</td>
<td></td>
<td></td>
<td>NONB12STS</td>
</tr>
<tr>
<td>Long Length Fixation (150 mm)</td>
<td>NONB5LGF</td>
<td></td>
<td>NONB12LGF</td>
</tr>
</tbody>
</table>

Sold six units per box

### VersaOne™ Universal Cannula

<table>
<thead>
<tr>
<th>Cannula</th>
<th>5 mm</th>
<th>11 mm</th>
<th>12 mm</th>
</tr>
</thead>
<tbody>
<tr>
<td>Short Length Fixation (70 mm)</td>
<td>UNVCA5SHF</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Standard Length Fixation (100 mm)</td>
<td>UNVCA5STF</td>
<td>UNVCA11STF</td>
<td>UNVCA12STF</td>
</tr>
<tr>
<td>Standard Length Smooth (100 mm)</td>
<td></td>
<td></td>
<td>UNVCA12STS</td>
</tr>
<tr>
<td>Long Length Fixation (150 mm)</td>
<td>UNVCA5LGF</td>
<td></td>
<td>UNVCA12LGF</td>
</tr>
</tbody>
</table>

Sold six units per box

---

### VersaStep™ Bladeless Trocar

<table>
<thead>
<tr>
<th>Cannula</th>
<th>5 mm</th>
<th>11 mm</th>
<th>12 mm</th>
<th>15 mm</th>
</tr>
</thead>
<tbody>
<tr>
<td>Short Length with Radially Expandable Sleeve (70 mm)</td>
<td>VS100705</td>
<td>VS100711P</td>
<td>VS100712P</td>
<td></td>
</tr>
<tr>
<td>Standard Length with Radially Expandable Sleeve (110 mm)</td>
<td>VS101005</td>
<td>VS101011P</td>
<td>VS101012P</td>
<td>VS101015P</td>
</tr>
<tr>
<td>Long Length with Radially Expandable Sleeve (150 mm)</td>
<td>VS101505</td>
<td></td>
<td>VS101512P</td>
<td></td>
</tr>
<tr>
<td>Sold three units per box</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### Step™ Accessories

<table>
<thead>
<tr>
<th></th>
<th>Short</th>
<th>Standard</th>
<th>Long</th>
<th>15 mm Trocar</th>
</tr>
</thead>
<tbody>
<tr>
<td>Short Length Fixation (70 mm)</td>
<td>VS100700</td>
<td>VS101000</td>
<td>VS101500</td>
<td>VS100015</td>
</tr>
<tr>
<td>Standard Length Fixation (100 mm)</td>
<td>VS070000</td>
<td>S100000</td>
<td>VS150000</td>
<td></td>
</tr>
<tr>
<td>Sold ten units per box</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### Autosuture™ Locking Trocar

<table>
<thead>
<tr>
<th>Cannula</th>
<th>5 mm</th>
</tr>
</thead>
<tbody>
<tr>
<td>Standard Length Smooth (110 mm) with 5.5 mm Distal Lock</td>
<td>24055</td>
</tr>
<tr>
<td>Sold five units per box</td>
<td></td>
</tr>
</tbody>
</table>
**Step™ Access System**

<table>
<thead>
<tr>
<th>Cannula</th>
<th>2/3 mm</th>
<th>5 mm</th>
<th>7/8 mm</th>
<th>10 mm</th>
<th>12 mm</th>
</tr>
</thead>
<tbody>
<tr>
<td>Short Length Smooth with Radially Expandable Sleeve (90 mm)</td>
<td></td>
<td></td>
<td></td>
<td>S100705</td>
<td>S100710</td>
</tr>
<tr>
<td>Short Radially Expandable Sleeve (stand alone)</td>
<td></td>
<td></td>
<td></td>
<td>S100700</td>
<td></td>
</tr>
<tr>
<td>Standard Length Smooth with Radially Expandable Sleeve (100 mm)</td>
<td></td>
<td></td>
<td></td>
<td>S101005</td>
<td>S101010</td>
</tr>
<tr>
<td>Radially Expandable Sleeve (stand alone)</td>
<td></td>
<td></td>
<td></td>
<td>S101000</td>
<td>S101000</td>
</tr>
<tr>
<td>Sold three units per box</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Mini Step™ Access System**

<table>
<thead>
<tr>
<th>Cannula</th>
<th>2/3 mm</th>
<th>5 mm</th>
<th>7/8 mm</th>
</tr>
</thead>
<tbody>
<tr>
<td>Short Length Smooth with Radially Expandable Sleeve (90 mm)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Standard Length Smooth with Radially Expandable Sleeve (120 mm)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Sold ten units per box</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
**MiniPort™ 2 mm Access System**

<table>
<thead>
<tr>
<th>Accessory</th>
<th>SKU</th>
</tr>
</thead>
<tbody>
<tr>
<td>Short Sleeve, Single Use</td>
<td>171317</td>
</tr>
<tr>
<td>14 Gauge Short Introducer, Single Use</td>
<td>171315</td>
</tr>
<tr>
<td>Standard Sleeve, Single Use</td>
<td>171312</td>
</tr>
<tr>
<td>14 Gauge Introducer, Single Use</td>
<td>171313</td>
</tr>
</tbody>
</table>

Sold twelve units per box
ACCESS FOR ALL OCCASIONS.

Who Benefits?

Trocar Launch Plan

Universal Cannula

VersaOne™ Optical Trocar

VersaOne™ Blunt Trocar

VersaOne™ Bladed Trocar

VersaOne™ Bladeless Trocar

Packaging

Sustainability

Standardization

Full Trocar Catalog

The complete portfolio of Medtronic access devices.

Thoracoport™ Soft Trocar

<table>
<thead>
<tr>
<th>Cannula</th>
<th>5 mm</th>
<th>12 mm</th>
<th>15 mm</th>
</tr>
</thead>
<tbody>
<tr>
<td>Threaded Flexible (60 mm)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>179308</td>
<td>179309</td>
<td>179310</td>
</tr>
<tr>
<td>Sold twelve units per box</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Thoracoport™ Trocar

<table>
<thead>
<tr>
<th>Cannula</th>
<th>5.5 mm</th>
<th>10.5 mm</th>
<th>11.5 mm</th>
<th>15.5 mm</th>
</tr>
</thead>
<tbody>
<tr>
<td>Threaded Rigid (60 mm)</td>
<td>179305</td>
<td>179301</td>
<td>179303</td>
<td>179307</td>
</tr>
<tr>
<td>Sold twelve units per box</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Thoracoport™ Soft Trocar

Thoracoport™ Trocar

SILS™ Port

The SILS™ Port is designed for laparoscopic surgery through a single incision as well as through the anus. Its low profile, malleable port allows for maneuverability through adjustable cannulas.

SurgiSleeve™ Wound Protector

The SurgiSleeve™ wound protector offers exposure with protection for both open and MIS surgeries, by protecting the wound site from contamination and aiding in retraction for better access and visualization.

CLICK FOR SKU DETAILS
### SILS™ Port

<table>
<thead>
<tr>
<th>Cannula</th>
<th>5 mm</th>
<th>12 mm</th>
<th>15 mm</th>
</tr>
</thead>
<tbody>
<tr>
<td>3 x 5 mm Short Length Fixation (70 mm)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>3 x 5 mm Short Length Fixation (70 mm) and 1 x 12 mm Standard Length Smooth (100 mm)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>3 x 5 mm Short Length Fixation (70 mm) and 1 x 15 mm Standard Length Smooth (100 mm)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Sold six units per box</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

- **SILSPT5TA**
- **SILSPT12TA**
- **SILSPT15TA**

The Thoracoport™ trocar’s low profile and absence of stopcock allows surgeons to work closer to the surgical site. Available in standard and soft non-conductive cannulas.

The SILS™ Port is designed for laparoscopic surgery through a single incision as well as through the anus. Its low profile, malleable port allows for maneuverability through adjustable cannulas.

The SurgiSleeve™ wound protector offers exposure with protection for both open and MIS surgeries, by protecting the wound site from contamination and aiding in retraction for better access and visualization.
SurgiSleeve™ Wound Protector

<table>
<thead>
<tr>
<th>Size Description</th>
<th>Extra Small</th>
<th>Small</th>
<th>Medium</th>
<th>Large</th>
<th>X-Large</th>
</tr>
</thead>
<tbody>
<tr>
<td>2 – 4 cm incisions</td>
<td>WPXSM24</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2.5 – 6 cm incisions</td>
<td></td>
<td>WPSM256</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>5 – 9 cm incisions</td>
<td></td>
<td></td>
<td>WPMD509</td>
<td></td>
<td></td>
</tr>
<tr>
<td>9 – 14 cm incisions</td>
<td></td>
<td></td>
<td></td>
<td>WPLG914</td>
<td></td>
</tr>
<tr>
<td>9 – 14 cm incisions with Retraction Ring</td>
<td></td>
<td></td>
<td></td>
<td>WPLGR914*</td>
<td></td>
</tr>
<tr>
<td>11 – 17 cm incisions with Retraction Ring</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>WPXLR1117*</td>
</tr>
</tbody>
</table>

Sold five units per box

*Not yet available in all markets
### Surgineedle™ Pneumoperitoneum Needle

<table>
<thead>
<tr>
<th></th>
<th>120 mm</th>
<th>150 mm</th>
</tr>
</thead>
<tbody>
<tr>
<td>14 Gauge, Single Use</td>
<td>172015</td>
<td>172016</td>
</tr>
</tbody>
</table>

Sold twelve units per box
Visiport™ Plus Optical Trocar

<table>
<thead>
<tr>
<th></th>
<th>11 mm</th>
<th>12 mm</th>
</tr>
</thead>
<tbody>
<tr>
<td>Standard Length Smooth (110 mm)</td>
<td>176673P</td>
<td>176674P</td>
</tr>
<tr>
<td>Standard Length Fixation (110 mm)</td>
<td></td>
<td>176674PF</td>
</tr>
<tr>
<td>Sold three units per box</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

*VersaOne™ Bladed Trocar 5 mm Pending 510(k) Clearance.