Introducers
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**COOK ACCESS PLUS®**
LUER LOCK HIGH-VOLUME INFUSION INTRODUCER WITH HEMOSTASIS VALVE SET AND TRAY

Used to introduce balloon, electrode, closed or non-tapered end and other catheters.

- Cook Access Plus® Introducers feature a uniquely fabricated sheath designed to provide maximum flexibility without kinking or compression.
- Gradual tapering of dilator reduces transition from wire guide to sheath for ease of insertion.
- The sheath accepts catheters with diameters of 7.0-9.0 French.
- Recommended for pulmonary artery balloon catheters larger than 7.0 French.
- The hemostasis valve prevents blood reflux and air aspiration and minimizes compression of thermodilution catheters.
- Luer lock fitting on valve assembly prevents dilator slippage during insertion while providing secure fixation of sterility sleeve.
- Large bore side-arm design is ideally suited for unimpeded fluid infusion.

The maximum diameter of the instrument or catheter to be introduced should be determined to insure its passage through the sheath.¹

Supplied sterile in peel-open packages. Intended for one-time use.

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**ORDER NUMBER** | **INTRODUCER** | **WIRE GUIDE** | **SHEATH** | **Remarks** | **Global Product Number**
--- | --- | --- | --- | --- | ---
**Set** | 9.0 | .035 inch | straight and 3 mm “J” | 10.5 cm | Introducer with Coons taper | G09321

**Tray²** | 9.0 | .035 inch | straight and 3 mm “J” | 10.5 cm | Introducer with Coons taper | G09313

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¹ Tray consists of items shown above and the following items: 25 gage needle, 22 gage needle, lidocaine, povidone-iodine swabsticks, fenestrated drape, gauze sponges, disposable syringe, suture with needle, povidone-iodine ointment, CSR wrap and prep tray.

Patent Numbers 4,765,511; 4,657,772
COOK ACCESS PLUS®
LUER LOCK HIGH-VOLUME INFUSION INTRODUCER TRAY

Used for high-volume replacement of fluids and introduction of balloon, electrode, closed or non-tapered end and other catheters.

- Cook Access Plus® Introducers feature a uniquely fabricated sheath designed to provide maximum flexibility without kinking or compression.
- Luer lock fitting on the dilator prevents slippage during introduction over the wire guide.

The maximum diameter of the instrument or catheter to be introduced should be determined to insure its passage through the sheath.¹

Supplied sterile in peel-open packages. Intended for one-time use.

<table>
<thead>
<tr>
<th>ORDER NUMBER</th>
<th>INTRODUCER</th>
<th>WIRE GUIDE</th>
<th>SHEATH</th>
<th>DILATOR</th>
<th>Global Product Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tray²</td>
<td>C-FSSIY-9.0-35-J-13.0</td>
<td>9.0</td>
<td>.035 inch straight and 3 mm “J”</td>
<td>13.0 cm</td>
<td>Coons</td>
</tr>
</tbody>
</table>

² Tray consists of items shown above and the following items: 25 gage needle, 22 gage needle, lidocaine, povidone-iodine swabsticks, fenestrated drape, gauze sponges, disposable syringe, suture with needle, povidone-iodine ointment, CSR wrap and prep tray.

¹ Patent Numbers 4,705,511; 4,657,772
INTRO DEUCE®
LUER LOCK DOUBLE LUMEN INTRODUCER WITH HEMOSTASIS VALVE TRAY

Used to introduce balloon, electrode, closed or non-tapered end and other catheters.

- The sheath incorporates two separate, noncommunicating vascular access lumens within a single catheter body.
- The large lumen of the sheath accepts catheters with diameters of 7.0-8.5 French.
- Small lumen of the sheath allows venous pressure monitoring, blood sampling and infusion of drugs and fluids.
- Small lumen equivalent size is 18 gage.
- Exit port of small lumen is spaced one centimeter from end of sheath.
- The hemostasis valve prevents blood reflux and air aspiration and minimizes compression of thermodilution catheters.
- Luer lock fitting on valve assembly prevents dilator slippage during insertion while providing secure fixation of sterility sleeve.
- Large bore side-arm design is ideally suited for unimpeded fluid infusion.

The maximum diameter of the instrument or catheter to be introduced should be determined to insure its passage through the sheath.¹

Supplied sterile in peel-open packages. Intended for one-time use.

¹Tray consists of items shown above and the following items: 25 gage needle, 22 gage needle, lidocaine, povidone-iodine swabsticks, fenestrated drape, gauze sponges, disposable syringe, disposable scalpel, suture with needle, povidone-iodine ointment, CSR wrap and prep tray.
**CHECK-FLO® PERFORMER® ACCESSORY ADAPTER**

- The accessory adapter can be connected to the proximal end of any Desilets-Hoffman sheath.
- The self-adjusting valve in the adapter prevents blood reflux and air aspiration during the introduction of catheters or instruments.
- The side-connection line can be used for flushing or as a second infusion line.

Supplied sterile in peel-open packages. Intended for one-time use.

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**ORDER NUMBER**

<table>
<thead>
<tr>
<th>ORDER NUMBER</th>
<th>Accepts</th>
<th>Remarks</th>
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<tbody>
<tr>
<td>C-CFM-100</td>
<td>3.0 thru 9.0 French</td>
<td>Check-Flo® Performer® valve to male Luer lock with side-connection line and three-way stopcock</td>
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**Global Product Number**

G05149

*Patent Pending*
8 INTRODUCERS

STERILITY SLEEVE

Used to help maintain the sterility of catheters or other instruments introduced through Check-Flo® Performer® and Tuohy-Borst sheaths. Accepts catheters or other instruments 3.0 to 9.0 French. Supplied sterile in peel-open packages. Intended for one-time use.

<table>
<thead>
<tr>
<th>ORDER NUMBER</th>
<th>Length</th>
<th>Used With</th>
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</tr>
</thead>
<tbody>
<tr>
<td>C-SPS-65-CK</td>
<td>65 cm</td>
<td>Check-Flo® Performer® sheath</td>
<td>G03611</td>
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U.S. Patent Numbers 4,551,137; 4,634,433
PEEL-AWAY® INTRODUCER SETS

Used for percutaneous introduction of balloon, electrode and closed or non-tapered end catheters for vascular and non-vascular use.

- Applications include placement of Permanent Pacemaker Leads, TPN Catheters, Silicone Central Venous Catheters, Hemodialysis Catheters, Tenckhoff Peritoneal Dialysis Catheters, Chest Drainage Tubes and Gastrostomy Catheters.
- The dual knobs allow the sheath to be peeled away and removed.

The maximum diameter of the instrument or catheter to be introduced should be determined to insure its passage through the sheath.\(^1\)

Supplied sterile in peel-open packages. Intended for one-time use.

<table>
<thead>
<tr>
<th>ORDER NUMBER</th>
<th>INTRODUCER</th>
<th>WIRE GUIDE</th>
<th>SHEATH</th>
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<tr>
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<td>Pediatric</td>
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<td>11 cm</td>
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<td>11 cm</td>
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<tr>
<td>C-PLIP-5.0-25</td>
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<td>13 cm</td>
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<td>C-PLIP-5.5-25</td>
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<td>C-PLI-22.0-38</td>
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<td>20 cm</td>
<td>G04840</td>
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</table>
REFERENCES


VIDEOTAPES

C-VC-1 INTRODUCER TECHNIQUE FOR PLACEMENT OF PERMANENT PACEMAKER ELECTRODES
Author: J. Messenger, Memorial Hospital, Long Beach, California. (Duration: 13 minutes)

C-VC-7 PEEL-AWAY® SHEATH TECHNIQUE FOR PLACING PERITONEAL DIALYSIS CATHETERS
Author: S. Updike, University of Wisconsin Medical Center, Madison, Wisconsin. (Duration: 17 minutes)

C-VC-8 SILICONE RUBBER CATHETER (SILASTIC HYPERALIMENTATION)
Author: M. W. L. Gauderer, University Hospital, Cleveland, Ohio. (Duration: 15 minutes)