COOK CENTRAL VENOUS CATHETERS

CAUTION: U.S. federal law restricts this device to sale by or on the order of a physician (or properly licensed practitioner).

DEVICE DESCRIPTION
Cook polyurethane central venous catheters incorporate separate, non-communicating vascular access lumens within a single catheter body. Sets and trays also contain an appropriately sized access needle, a wire guide and accessories for use in percutaneous vascular access procedures. The device and its components are latex-free.

Heparin-Coated Catheters
Cook Central Venous Catheters are also available with heparin coating for short-term protection against thrombus formation. Central venous catheters with heparin coating are designated by the suffix -BH in the order number. (Example: C-UTLMY-701J-RSC-BH)

Minipuncture™ Access Sets and Trays (denoted by –MNP suffix)
Used for the insertion of 5.0 French or larger central venous catheters (single and multi-lumen) through the use of a 20 gage extra-thinwall access needle and a specially designed .025 inch diameter Amplatz Extra Stiff Wire Guide using percutaneous entry (Seldinger) technique. All Minipuncture central venous catheters have a removable inner cannula, which must be removed after introduction.

INTENDED USE
The Cook central venous catheter is intended for:
- Continuous or intermittent drug infusions
- Central venous blood pressure monitoring (CVP)
- Acute hyperalimentation
- Blood sampling
- Delivery of whole blood or blood products
- Power injection of contrast media*

*The flow rate may not exceed 10 mL/sec.

CONTRAINDICATIONS
Do not use heparin-coated central venous catheters in patients with a history of heparin-induced thrombocytopenia.

WARNINGS
- Complications arising from the use of this device can result in serious injury or death; catheter tip can erode or perforate vascular walls.
- Every effort must be made to ascertain proper tip position in order to prevent erosion or perforation of central venous system. Tip position should be verified by X-ray and monitored on a routine basis. Periodic lateral view X-ray is suggested to assess tip location in relation to vessel wall. Tip position should appear to be parallel to vessel wall.
- To avoid vascular injury, do not use excessive force when advancing dilators. Use the smallest size dilator placement will allow. Wire guide must always lead dilator by several centimeters. Do not advance dilator more than a few centimeters into the vessel.
- To avoid air aspiration during catheter insertion, patient should be placed in Trendelenburg position.
- Development of a hypersensitivity reaction should be followed by removal of the catheter and appropriate treatment at the discretion of the attending physician.
- If heparin-induced thrombocytopenia is suspected, the heparin-coated catheter should be immediately removed.
- The safe and effective use of central venous catheters with power injector pressures (safety cut-off) set above 325 psi has not been established.
- Do not power inject if maximum injection rate cannot be verified to meet limit of 10 mL/sec.
- To safely use catheters with a power injector, the technician/health care professional must verify prior to use that the maximum safety cut-off pressure limit is set at or below 325 psi and that the maximum flow rate is at or below 10 mL/sec.
- Do not exceed the maximum flow rate of 10 mL/sec. Exceeding the maximum flow rate of 10 mL/sec may result in catheter failure and/or catheter tip displacement.
- Failure to ensure patency of the catheter prior to power injection studies may result in catheter failure.
- Power injector machine pressure limiting (safety cut-off) settings may not prevent over-pressurization of an occluded catheter.
- Cook Central Venous Catheter indication for power injection of contrast media implies the catheter’s ability to withstand the procedure, but does not imply appropriateness of the procedure for a particular patient. A suitably trained clinician is responsible for evaluating the health status of a patient as it pertains to a power injection procedure.

PRECAUTIONS
- These products are intended for use by physicians trained and experienced in the placement of central venous catheters using percutaneous entry (Seldinger) technique. Standard Seldinger technique for placement of percutaneous vascular access sheaths, catheters and wire guides should be employed during the placement of a central venous catheter.
- Do not re-sterilize catheter.
- Do not cut, trim or modify catheter or components prior to placement or intraoperatively.
- Patient movement can cause catheter tip displacement. Use should be limited to controlled hospital situations. Catheters placed from either a jugular or subclavian vein have demonstrated forward tip movement of 1-3 cm with neck and shoulder motion.
• Catheter should not be used for long-term indwelling applications.
• If lumen flow is impeded, do not force injection or withdrawal of fluids. Failure to ensure patency of the catheter prior to power injection studies may result in catheter failure. Notify attending physician immediately.
• Catheter should not be used for chronic hyperalimentation.
• Select puncture site and length of catheter needed by assessing patient anatomy and condition.
• Use of ECG, ultrasound and/or fluoroscopy is suggested for accurate catheter placement.
• Left subclavian and left jugular veins should be used only when other sites are not available.
• Radiographic confirmation of catheter placement prior to each power injection procedure is recommended.
• Trays that include lidocaine also include a lidocaine label, which should be used to label the syringe for lidocaine injection. Any unused lidocaine should be disposed of at the conclusion of the procedure.
• The potential effects of phthalates on pregnant/nursing women or children have not been fully characterized and there may be concern for reproductive and developmental effects.

PRODUCT RECOMMENDATIONS

<table>
<thead>
<tr>
<th>Catheter Size*</th>
<th>Maximum Power Injection Flow Rate (mL/sec)**</th>
<th>Average Maximum Internal Catheter Pressure During Maximum Flow Rate (psi) ***</th>
<th>Average Maximum Dynamic Burst Pressure (psi)</th>
<th>Average Maximum Static Burst Pressure (psi) ****</th>
</tr>
</thead>
<tbody>
<tr>
<td>7 French, Triple Lumen</td>
<td>10</td>
<td>143.3</td>
<td>288.7</td>
<td>181.6</td>
</tr>
<tr>
<td>8 French, Double Lumen</td>
<td>10</td>
<td>55.1</td>
<td>336.9</td>
<td>208.1</td>
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<tr>
<td>9 French, Triple Lumen</td>
<td>10</td>
<td>35.8</td>
<td>321.5</td>
<td>162.8</td>
</tr>
<tr>
<td>10 French, Five Lumen</td>
<td>10</td>
<td>32.1</td>
<td>347.7</td>
<td>228.4</td>
</tr>
</tbody>
</table>

*All testing performed on the distal lumen of each catheter.

**Pressurized flow rates are determined with injector safety cut-off set at 325 psi and contrast agent at room temperature.

***Pressures determined using room temperature Omnipaque 300™ contrast and verified using a Medrad Stellant™ CT injector system with injector safety cut-off at 325 psi. Omnipaque 300™ has a viscosity of 11.8 centipoise at 20 degrees C. A change in temperature or viscosity of the contrast medium used will result in a change in achievable flow rates. Omnipaque 300™ is a registered trademark of GE Healthcare.

****Maximum Static/Burst pressure is the static burst pressure failure point of the catheter. When catheter was occluded, failure occurred at these pressures.

Catheter Size and Puncture Site

Preliminary reports indicate that catheter size can influence clotting; larger diameter catheters tend to promote clots. As reported by Amplatz and others1, clot formation has less relation to type of catheter material than to size of catheter. The angle of the catheter tip to the vessel wall should be checked carefully. Blackshear reviewed the medical literature of catheter perforations, which have confirming X-rays, and found that an incident angle of the catheter to the vessel wall greater than 40 degrees was more likely to perforate.2

Another critical factor that can cause a catastrophic event is the choice of puncture site. Findings by Tocino and Watanabe indicate that the left subclavian and left jugular veins should be avoided when practical. Eighty percent of the perforations or erosions were found when these vessels were used. In addition, they have observed that the tip curve of a wedged catheter can be detected with lateral view X-ray.3

The above discussion is meant to be a guide for catheter size and puncture site. As more data become available, other causal factors may become evident, but present information suggests that:

• The catheter size should be as small as the use will allow.
• Left subclavian and left jugular veins should be used only when other sites are not available.

The following variables should be considered when selecting appropriate catheter and length:

• Patient history
• Size and age of patient
• Access site available
• Unusual anatomical variables
• Proposed use and duration of treatment plan

Standard Catheter Lengths Available for Adult Use

These suggested lengths must be viewed only as a guideline.
Double-Lumen Information
The 8.0 French Double-Lumen Central Venous Catheter has a “double-D” lumen configuration.

<table>
<thead>
<tr>
<th>French Size</th>
<th>Lumens</th>
<th>Equivalent Gage</th>
<th>Minimum Lumen Volume</th>
</tr>
</thead>
<tbody>
<tr>
<td>8.0</td>
<td>#1</td>
<td>14</td>
<td>0.9 mL</td>
</tr>
<tr>
<td></td>
<td>#2</td>
<td>14</td>
<td>1.0 mL</td>
</tr>
</tbody>
</table>

Triple-Lumen Information

<table>
<thead>
<tr>
<th>French Size</th>
<th>Lumens</th>
<th>Equivalent Gage</th>
<th>Minimum Lumen Volume</th>
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</thead>
<tbody>
<tr>
<td>7.0</td>
<td>#1</td>
<td>16</td>
<td>0.6 mL</td>
</tr>
<tr>
<td></td>
<td>#2</td>
<td>18</td>
<td>0.5 mL</td>
</tr>
<tr>
<td></td>
<td>#3</td>
<td>18</td>
<td>0.6 mL</td>
</tr>
<tr>
<td>9.0</td>
<td>#1</td>
<td>14</td>
<td>0.9 mL</td>
</tr>
<tr>
<td></td>
<td>#2</td>
<td>18</td>
<td>0.4 mL</td>
</tr>
<tr>
<td></td>
<td>#3</td>
<td>18</td>
<td>0.5 mL</td>
</tr>
</tbody>
</table>

Five-Lumen Information

<table>
<thead>
<tr>
<th>French Size</th>
<th>Lumens</th>
<th>Equivalent Gage</th>
<th>Minimum Lumen Volume</th>
</tr>
</thead>
<tbody>
<tr>
<td>10.0</td>
<td>#1</td>
<td>14</td>
<td>0.9 mL</td>
</tr>
<tr>
<td></td>
<td>#2</td>
<td>17</td>
<td>0.4 mL</td>
</tr>
<tr>
<td></td>
<td>#3</td>
<td>17</td>
<td>0.4 mL</td>
</tr>
<tr>
<td></td>
<td>#4</td>
<td>19</td>
<td>0.2 mL</td>
</tr>
<tr>
<td></td>
<td>#5</td>
<td>19</td>
<td>0.2 mL</td>
</tr>
</tbody>
</table>

Suggested Lumen Utilization: Double-Lumen
- **#1 Distal exit port (endhole)** — whole blood or blood product delivery and sampling; any situation requiring more flow rate; CVP monitoring; medication delivery; power injection studies. It is strongly recommended that this lumen be used for all blood sampling. “CT” labeled on the distal #1 lumen hub indicates that this is the lumen which should be utilized for power injection.
- **#2 Proximal exit port** — medication delivery; acute hyperalimentation.

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- **#2 Middle exit port** — medication delivery; acute hyperalimentation.
- **#3 Proximal exit port** — medication delivery.

Suggested Lumen Utilization: Five-Lumen
- **#1 Distal exit port (endhole)** — whole blood or blood product delivery and sampling; any situation requiring more flow rate; CVP monitoring; medication delivery; power injection studies. It is strongly recommended that this lumen be used for all blood sampling. “CT” labeled on the distal #1 lumen hub indicates that this is the lumen which should be utilized for power injection.
- **#2 Middle exit port** — medication delivery; acute hyperalimentation.
- **#3 Middle exit port** — medication delivery; acute hyperalimentation.
- **#4 Proximal exit port** — medication delivery.
- **#5 Proximal exit port** — medication delivery.

Suggested Catheter Maintenance
- Catheter entry site must be prepared and maintained in a manner consistent with standard procedure for central venous catheterization.
- To prevent clotting or possibility of air embolus, the double-lumen’s #2 lumen, the triple-lumen’s #2 and #3 lumens, and the five-lumen’s #2, #3, #4, and #5 lumens should be filled with saline solution or heparinized saline solution (100 units of heparin per mL of saline is usually adequate), depending on institutional protocol, prior to catheter introduction.
- After catheter is placed and prior to use, tip position and lumen patency should be confirmed by free aspiration of venous blood. If blood is not freely aspirated, physician should immediately reevaluate catheter tip position. Failure to ensure patency of the catheter prior to power injection studies may result in catheter failure.
- Any unused lumens should be maintained with continuous saline or heparinized saline drip or locked with heparinized saline solution.
- Before using any lumen already locked with heparin, lumen should be flushed with twice the indicated lumen volume using normal saline. Lumens should be flushed with normal saline between administrations of different infusates. After
use, lumen should again be flushed with twice the indicated lumen volume using normal saline before reestablishing heparin lock.

- Strict aseptic technique must be adhered to while using and maintaining the catheter.

### Access Sites of Choice
1. High Internal Jugular
2. External Jugular
3. Low Internal Jugular
4. Supraclavicular
5. Infraclavicular
6. Femoral (not shown)

### INSTRUCTIONS FOR USE

1. If applicable, remove the Luer-Lock end cap from each extension.
2. Prepare the catheter for insertion by flushing each of the lumens and clamping or attaching the injection caps to the appropriate extensions. Leave the distal extension uncapped for wire guide passage.
3. Introduce thinwall percutaneous entry needle into vessel. Venous blood should be easily aspirated to confirm position of needle tip within vessel.
4. Slide Safe-T-J® wire guide straightener (positioned on distal tip of wire guide) over “J” portion of wire guide. Pass straightened wire guide through needle; advance wire guide 5-10 cm into vessel. If straight wire is used, always advance soft, flexible end through needle hub and into vessel. **If resistance is encountered during wire guide insertion, do not force wire guide. Withdrawal of wire guide through needle should be avoided; breakage may result.**
5. While maintaining wire guide position, withdraw needle and Safe-T-J wire guide straightener.
6. Enlarge puncture site with number 11 scalpel blade, if required. If dilation is required, dilator can be advanced over wire guide and removed prior to insertion of central venous catheter.
   **CAUTION: To avoid vascular injury, do not use excessive force when advancing dilators. Use the smallest size dilator catheter placement will allow. Wire guide must always lead dilator by several centimeters. Do not advance dilator more than a few centimeters into the vessel.**
7. Measure catheter to be used against patient to determine approximate length of catheter needed from puncture site to central venous tip position.
8. Introduce the central venous catheter over wire guide. While maintaining wire guide position, advance catheter into vessel with a gentle twisting motion. (Fig. 1)
   **NOTE:** Do not advance catheter tip beyond distal tip of wire guide. Always have wire guide leading during catheter placement. Verify catheter tip position using radiography or appropriate technology. In order to guarantee extrapericardial location, the catheter tip should be located above the SVC-RA junction, within the lower 1/3 of the SVC. Every effort must be made to ascertain proper tip position in order to prevent erosion or perforation of the central venous system and to ensure proper delivery of infusates.
9. After catheter is in position, remove wire guide. (Fig. 2) **Venous blood should be easily aspirated.** Winged hub can now be sutured into place. If catheter is not introduced to its full length, additional suture should be carefully placed around catheter and affixed to the skin at entry site (if movable suture wing is not included). This will help prevent backward or forward catheter movement. Lumens should now be flushed with 5-10 mL normal saline prior to use or establishment of heparin lock.
   **NOTE:** A wire guide that is at least twice as long as the catheter is recommended for catheter exchange procedure.

### Power Injection Procedure
1. Confirm proper catheter tip position radiographically prior to injection.
2. Remove any injection/needleless caps from the catheter.
3. Attach a 10 mL (or larger) syringe filled with sterile normal saline to the hub of the distal (#1) extension tube to be used for power injection.
4. Ensure adequate blood return and flush catheter vigorously with the entire 10 mL of sterile normal saline to ensure lumen patency.

**WARNING:** Failure to ensure patency of the catheter lumen prior to injection may result in catheter failure.

5. Remove syringe and attach power injection device to the catheter using the manufacturer’s recommendations.

**NOTE:** Refer to power injector manufacturer’s recommendations regarding connecting tubes.

6. Conduct study using the power injector, making sure not to exceed the maximum flow rate of 10 mL/sec or pressure limit safety cut-off of 325 psi for the catheter.

7. Disconnect the power injection device and flush the catheter again with 10 mL of sterile normal saline.

8. Replace injection/needleless cap on the catheter.

9. Confirm proper catheter tip position radiographically following power injection.

**HOW SUPPLIED**

Supplied sterilized by ethylene oxide gas in peel-open packages. Intended for one-time use. Sterile if package is unopened or undamaged. Do not use the product if there is doubt as to whether the product is sterile. Store in a dark, dry, cool place. Avoid extended exposure to light. Upon removal from package, inspect the product to ensure no damage has occurred.

**REFERENCES**

These instructions for use are based on experience from physicians and (or) their published literature. Refer to your local Cook sales representative for information on available literature.


This symbol on the label indicates that this device contains phthalates. Specific phthalates contained in the device are identified beside or below the symbol by the following acronyms:

- BBP: Benzyl butyl phthalate
- DBP: Di-n-butyl phthalate
- DEHP: Di(2-ethylhexyl) phthalate
- DIDP: Diisodecyl phthalate
- DINP: Diisononyl phthalate
- DIPP: Diisopentyl phthalate
- DMPE: Di(methoxyethyl) phthalate
- DNOP: Di-n-Octyl phthalate
- DNPP: Di-n-pentyl phthalate