PRODUCTS FOR BEDSIDE PROCEDURES
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Recognize the benefits of a bedside procedure.

**Safety**
Adverse effects such as arrhythmia, cardiac arrest and hypoxaemia may occur in up to 70% of transports.¹ Performing procedures at the bedside improves quality of care through the prevention of safety risks to critically ill patients during movement to the operating room and other departments within the hospital.

**Efficiency**
Bedside procedures also eliminate lag time spent waiting for an OR and enable more efficient utilization of hospital resources and staff. This may result in quicker treatment administration and an improved ICU bed turnover rate.

**Cost Savings**
The average U.S. operating room fee is $66/minute, with rates continuously on the rise.² Bedside procedures minimize overall expenses for the hospital by avoiding high OR-related costs while maintaining clinician reimbursement levels.
Vascular Access

Proven lowest infection rates.
More than two decades of evidence, including over 21 peer-reviewed studies and meta-analyses, prove Spectrum’s ability to help prevent catheter-related bloodstream infections (CRBSIs), without causing bacterial resistance. That’s evidence of protection no other process or technology can match. As an additional benefit, Spectrum CVCs are available in comprehensive procedural trays with all the necessary components for successful and efficient bedside insertion.

Proven cost savings.
The cost to treat just one line infection can range from $11,971^5 to $56,000.6 And with 250,000 cases of CRBSI reported in the U.S. each year, these infections can create a significant economic burden for hospitals. In a challenging clinical environment, a hospital that switches to Spectrum may expect to see a decrease in CRBSI rates, attributable mortality and CRBSI-related costs. What might not be so apparent is that even high-performing hospitals can switch to Spectrum to drive incremental improvement in CRBSI rates and still achieve substantial reductions in mortality and cost.
Vascular Access

<table>
<thead>
<tr>
<th>Order Number</th>
<th>Reference Part Number</th>
<th>Catheter Fr</th>
<th>Equivalent gage</th>
<th>Catheter Length cm</th>
<th>Wire Guide Diameter inch</th>
<th>Fits Needle gage</th>
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</tr>
</tbody>
</table>

Not all part numbers shown on this product information sheet may be approved for sale in all regulatory jurisdictions. Consult with your local Cook representative or customer service center for details.

Tray components include:
- Power-injectable Cook Spectrum® central venous catheter with hydrophilic coating
- Safe-T-J® double flexible-tipped wire guide with cm markings
- EchoTip® echogenic introducer needle
- Catheter insertion checklist
- BakSnap® safety syringe
- Prefilled sodium chloride syringes
- 25 gage needle
- 22 gage needle
- FEP catheter introducer needle
- Transducer tubing
- Dilator
- Lidocaine and lidocaine label
- Filter straw
- Tinted ChloraPrep® One-Step
- Full-body fenestrated drape with clear window
- Gauze sponges
- Disposable safety scalpel
- Straight needle with suture or curved needle with suture and needle holder
- Disposable syringes
- MicroCLAVE® injection caps
- Locking sharps container
- Movable suture wing
- Cap, mask with face shield, and gown

Spectrum tray configured to meet AHRQ, CDC, IHI, Joint Commission, OSHA and SHEA guidelines for patient safety.
Blue Rhino® G2 is a percutaneous tracheostomy introducer that enables full dilatation of the stoma in just one pass. The device’s crosshatch handle helps enhance the operator’s grip to improve procedural control, while longitudinal grooves on the distal surface help facilitate a less forceful insertion. With these unique design features and a comprehensive procedural tray, Blue Rhino G2 provides you with a simple, effective solution for bedside percutaneous dilatational tracheostomy (PDT) procedures.

Compared to surgical tracheostomy, bedside PDT performed with the Blue Rhino G2 offers substantial cost savings due to the elimination of high OR expenses and anesthesia fees as well as reduced physician time.
### Order Number | Reference Part Number | Catheter Fr
--- | --- | ---
G53177 | C-PTISY-100-HC-G | 24.0, 26.0, 28.0
G53176 | C-PTISY-100-FLEX-HC-G | 21.0, 24.0, 27.0
G55629 | C-PTISY-300-HC-G | 21.0, 24.0, 27.0
G55630 | C-PTISY-350-HC-G* | 21.0, 24.0, 27.0

With VersaTube Tapered Tracheostomy Tubes

G55658 | C-PTISY-300-HC-G-VT7 | 21.0, 24.0, 27.0
G55659 | C-PTISY-300-HC-G-VT8 | 21.0, 24.0, 27.0
G55660 | C-PTISY-350-HC-G-VT9* | 21.0, 24.0, 27.0

With Shiley Percutaneous Tracheostomy Tubes

G53178 | C-PTISY-100-HC-G-PERC6 | 24.0, 26.0, 28.0
G53179 | C-PTISY-100-HC-G-PERC8 | 24.0, 26.0, 28.0

* Does not include 15 gage, 5 cm introducer needle, and 14 Fr dilator is 6.5 cm

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## Tray components include:

- Ciaglia Blue Rhino G2 percutaneous tracheostomy dilator with preloaded guiding catheter
- .052 inch diameter wire guide
- 15 gage, 5 cm introducer needle
- 15 gage, 7 cm introducer needle
- 15 gage, 7 cm FEP sheath needle
- 14 Fr, 4.5 cm dilator
- Tracheostomy tube loading dilator
- Disposable #15 scalpel
- Curved mosquito clamps
- 22 gage infiltration needle
- 25 gage infiltration needle
- ChloraPrep® One-Step
- Lidocaine
- Double-swivel connector
- Suture with needle
- Needle driver
- Dale® adjustable tracheostomy tube holder
- Needle holder cup
- Disposable syringes
- Fenestrated drape
- Kendall® Exilon® split tracheostomy dressing
- Lubricating jelly
- Gauze sponges

### Also available with:
- Tracheostomy tube
Dolphin BT™ is the first device to combine stoma formation and tracheal tube insertion into a simple and efficient one-step procedure: balloon-assisted tracheostomy (BAT). It was designed specifically to maximize operator control and help prevent trauma to the anterior tracheal wall and surrounding structures. Like percutaneous tracheostomy, BAT can be performed at the patient's bedside and yields comparable cost savings.

**Balloon-Assisted Tracheostomy - Procedural Benefits**

- Reduced risk of trauma
- Prevention of airway leakage and blood aerosolization
- Improved preservation of tissue elasticity
- Efficiency and convenience for clinicians
<table>
<thead>
<tr>
<th>Order Number</th>
<th>Reference Part Number</th>
<th>Loading Dilator Fr</th>
<th>Tracheostomy Tube ISO size</th>
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<td>G36108</td>
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<td>G49506</td>
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<td>27 9</td>
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</tbody>
</table>

* 21 Fr Dolphin BT tray with 7 mm VersaTube available in 2011.

Tray components include:

- Dolphin tracheostomy introducer
- Cook Inflation Device
- 18 gage introducer EchoTip® needle
- 18 gage FEP sheath needle
- Wire guide with positioning marks
- 14 Fr dilator
- Disposable #15 safety scalpel
- Curved mosquito clamps
- 22 gage infiltration needle
- 25 gage infiltration needle
- Chlorhexidine/alcohol prep solution
- Lidocaine epinephrine 1.5%
- Double-swivel connector
- Suture with needle
- Needle holder cup
- Disposable syringe
- Full-body drape with clear plastic window (not pictured)
- Lubricating jelly (not pictured)
- Gauze sponges (not pictured)

Also available with:

- Tracheostomy tube

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Tiger 2™ is an innovative self-advancing nasal jejunal feeding tube that allows peristalsis to pull it directly into the jejunum, providing quick enteral access for the delivery of nutrition and medication. It can be placed by nurses at the bedside, avoiding costly endoscopy and fluoroscopy procedures.

In a recent clinical trial,¹⁰ Tiger 2 achieved a postpyloric placement success rate of 90%, and the average clinician time required to place each tube was less than 10 minutes.

Cilia-like flaps allow the feeding tube to self advance, aid in reducing the incidence of dislodgment and eliminate the need to reposition the patient.

Distance markings every 10 cm from 40-100 cm provide visual confirmation of tube position (radiopaque for enhanced x-ray visualization).
### Self-Advancing Enteral Feeding Order

<table>
<thead>
<tr>
<th>Order Number</th>
<th>Reference Part Number</th>
<th>Fr</th>
<th>Length cm</th>
<th>Sideports</th>
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#### Torque Cable (optional)

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<th>Diameter inch</th>
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<td>170</td>
<td>straight</td>
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</table>

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**Five large sideports help to prevent the tube from clogging.**

**14 Fr diameter optimizes flow of medications and thicker, fiber-containing formulas.**
Intubation
Cook offers a variety of airway catheters for blind or bronchoscopic-guided intubation. All intubation catheters feature blunt tips that are atraumatic to internal structures.

Exchange
Unlike traditional stylets used to facilitate tube exchange, Cook’s airway exchange catheters are hollow to permit oxygen delivery if necessary. They are also available in different size options and materials to accommodate varying clinical needs.

Controlled Extubation
Even with well-designed protocols, postextubation airway failure remains a significant risk in all patient populations. Cook’s airway exchange catheter can be used to maintain continuous airway access for oxygen delivery and facilitate a successful reintubation if required.

Emergency Airway
When traditional treatment methods have failed, Cook provides life-saving solutions with emergency cricothyrotomy and transtracheal catheters to quickly and safely restore patients’ airways.
Extra Firm with Soft Tip Components

- Radiopaque catheter
- Rapi-Fit® Adapter (15 mm connector)
- Rapi-Fit Adapter (Luer lock connector)

<table>
<thead>
<tr>
<th>Order Number</th>
<th>Reference Part Number</th>
<th>Catheter Fr</th>
<th>Catheter Length cm</th>
<th>Catheter ID mm</th>
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<td>3.0</td>
<td>5 or larger</td>
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</tbody>
</table>

*Endotracheal tube not included.

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## Difficult Airway

### Aintree INTUBATION CATHETER

**Components**
- Radiopaque catheter
- Rapi-Fit® Adapter (15 mm connector)
- Rapi-Fit Adapter (Luer lock connector)

### Order Information

<table>
<thead>
<tr>
<th>Order Number</th>
<th>Reference Part Number</th>
<th>Catheter Fr</th>
<th>Catheter Length cm</th>
<th>Catheter ID mm</th>
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<td>6 or larger</td>
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*Endotracheal tube not included.
**Supplied as 10 catheters only.

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### Frova INTUBATING INTRODUCER

**Components**
- Radiopaque catheter
- Rapi-Fit® Adapter (15 mm connector)
- Rapi-Fit Adapter (Luer lock connector)

### Order Information

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<th>Order Number</th>
<th>Reference Part Number</th>
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<th>Catheter Length cm</th>
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*Endotracheal tube not included.

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### Enk Oxygen Flow Modulator Set

**Components**
- Catheter needle
- Syringe
- Enk Oxygen Flow Modulator
- Emergency Transtracheal Airway Catheter tubing

<table>
<thead>
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<th>Order Number</th>
<th>Reference Part Number</th>
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**Emergency Transtracheal Airway Catheters**
- G10338 C-DTJV-6.0-5.0-BTT
- G09413 C-DTJV-6.0-7.5-BTT

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### Melker Emergency Cricothyrotomy Catheter

**Universal Set - Seldinger and Surgical Technique**

**Components**
- Introducer needle
- FEP catheter introducer needle
- Syringe
- Scalpel
- Wire guide
- Curved dilator
- Airway catheter
- #11 safety scalpel
- Trousseau dilator
- Tracheal hook
- Blunt, curved dilator
- Trach tape
- Tinted ChloraPrep® One-Step
- Gauze sponges
- Needle cup holder

<table>
<thead>
<tr>
<th>Order Number</th>
<th>Reference Part Number</th>
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<th>Catheter ID mm</th>
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Cook’s full line of catheters for bedside drainage procedures includes a variety of sizes and design configurations. Some devices can be used to drain both air and fluid, minimizing the number of thoracostomy tools your hospital must keep in stock. To accommodate physician preference, options are available for both the trocar and Seldinger insertion technique. Additionally, Cook catheters are packaged in comprehensive procedural trays with all the necessary components for successful and efficient bedside placement.
### Single Lumen Trays

<table>
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<tr>
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<th>Reference Part Number</th>
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### Double Lumen Tray

<table>
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<th>Reference Part Number</th>
<th>Fr</th>
<th>Length cm</th>
<th>Sideports</th>
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<tr>
<td>G36225</td>
<td>C-DLCTSY-2400</td>
<td>24.0</td>
<td>40</td>
<td>4 large, 4 small</td>
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### Thal-Quick Chest Tube Trays

**Components**
- Scalpel
- EchoTip® echogenic introducer needle
- Amplatz Extra-Stiff Wire Guide
- Dilators
- Chest tube inserter
- Thal-Quick Chest Tube
- 25 gage needle
- 22 gage needle
- Lidocaine
- Chlorhexidine
- Fenestrated drape
- Gauze sponges
- Disposable syringes
- Suture with needle
- Povidone-iodine ointment
- CSR wrap
- Prep tray
- Needle holder cup
## Seldinger Set Components
- EchoTip® echogenic introducer needle
- 9 cm introducer needles
- Wire guide
- Dilator
- Pigtail catheter
- Cook Chest Drain Valve
- Connecting tube
- #11 thumb scalpel

## Trocar Set Components
- Needle obturator
- Pigtail catheter
- Cook Chest Drain Valve
- Connecting tube
- #11 thumb scalpel

### Order, Reference, Part Number

<table>
<thead>
<tr>
<th>Order Number</th>
<th>Reference Part Number</th>
<th>Catheter Fr</th>
<th>Catheter Length cm</th>
<th>Catheter Sideports</th>
<th>Needle gage</th>
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*Sets also include three-way stopcock.

Not all part numbers shown on this product information sheet may be approved for sale in all regulatory jurisdictions. Consult with your local Cook representative or customer service center for details.

## Lock Components
- Introducer needles
- Wire guide
- Dilator
- Radiopaque pigtail catheter
- Multipurpose tubing adapter

### Order, Reference, Part Number

<table>
<thead>
<tr>
<th>Order Number</th>
<th>Reference Part Number</th>
<th>Catheter Fr/Length cm</th>
<th>Catheter Sideports</th>
<th>Wire Guide Diameter/Length cm/inch</th>
<th>Wire Guide Tip Configuration</th>
<th>Needle gage/Length cm</th>
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Centesis & Drainage

**Fuhrman**

**PLEURAL/PNEUMOPERICARDIAL DRAINAGE SET**

**Components**
- Introducer needle
- Wire guide
- Dilator
- Radiopaque pigtail catheter
- Three-way stopcock
- Multipurpose tubing adapter

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<th>Catheter Fr/Length cm</th>
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<th>Wire Guide Diameter/Length inch/cm</th>
<th>Wire Guide Tip Configuration</th>
<th>Needle gage/Length cm</th>
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**PERITONEAL LAVAGE SET**

**Components**
- Introducer needle
- Straight safety wire guide
- Radiopaque catheter
- 25 gage needle
- 22 gage needle
- Lidocaine
- Chlorhexidine
- Fenestrated drape
- Gauze sponges
- Disposable syringes
- Disposable scalpel
- Suture with needle
- Povidone-iodine ointment
- CSR wrap
- Prep tray
- Needle holder cup

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<th>Order Number</th>
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<th>Catheter Fr/Length cm</th>
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<th>Needle gage/Length cm</th>
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References


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