Make the right vascular access choice for your patients. Choose from our comprehensive line of long-term central venous catheters.
Every patient has unique needs, but they all have one thing in common: they depend on you for the best care possible. To answer that call, you need a wide array of vascular access options at your disposal in order to suit each procedure and patient.

Rely on Cook Medical’s full line of PICCs, ports, acute and long-term CVCs, and hemodialysis catheters. The choices include silicone and power-injectable polyurethane options. And Cook Spectrum® catheters are uniquely impregnated with the antibiotics minocycline and rifampin to help protect against CLABSIs and CRBSIs.
LONG-TERM CENTRAL VENOUS CATHETERS

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Don’t ignore the CDC. Give your patients the most proven infection protection.

The 1A recommendation from the CDC’s* Guidelines for the Prevention of Intravascular Cather-Related Infections, 2011 is to use a “minocycline/rifampin-impregnated catheter when process alone has not helped to reduce infection rates.”


*Centers for Disease Control and Prevention

To learn more about Cook Spectrum technology, please visit spectrum.cookmedical.com.

The right combination

The pairing of minocycline+rifampin (M+R) is remarkably effective at protecting against a broad spectrum of organisms, including CNS, MRSA, VRE, VRSA, and some fungi.¹

Minocycline+rifampin is the most rigorously studied and synergistic combination of antibiotics available on a catheter for reducing CLABSIs and CRBSIs through two distinct mechanisms of action. Unlike most antibiotics, this combination has the ability to penetrate the biofilm that forms on all indwelling catheters.²

Unmatched evidence

Two decades of evidence, including over 30 peer-reviewed studies and meta-analyses, confirm that minocycline+rifampin (M+R) catheters are the most effective tool available to provide broad-spectrum protection against gram-positive, gram-negative, and fungal infections in both short- and long-term use. No other process or technology can match this level of evidence.³⁹
No evidence of resistance
Over ten years of clinical use has shown no evidence that minocycline+rifampin (M+R) catheters lead to bacterial resistance, and a 7-year study of over 500,000 catheter days confirms these results. In fact, data indicates that facilities using minocycline+rifampin catheters have a decreased need for systemic antibiotic use.

Worth switching
Infection rates don’t have to be high for Spectrum technology to be a smart choice for your facility. Incremental reductions in CLABSIs and CRBSIs can create significant savings. By switching to Spectrum technology, even high-performing hospitals with low infection rates can achieve substantial reductions in mortalities and costs that are associated with infections.

References can be found on page 15.
Cook Spectrum®
Hyperalimentation Catheter Set

Cook Spectrum catheters are impregnated with the antibiotics minocycline and rifampin to prevent CLABSIs and CRBSIs.

These catheters are used for the intravenous administration of nutrient fluids, chemotherapeutic agents, therapeutic drugs, and for blood sampling, blood delivery, and venous pressure monitoring.

**Cook Spectrum Hyperalimentation Catheter Set components**
- Catheter
- Introducer needle
- Wire guide
- Peel-Away® sheath and dilator
- Disposable syringe
- Disposable safety scalpel
- Paper measuring tape
- Safety sharps receptacle

The clearly marked color-coded hubs allow combination therapies in multilumen catheters.

The orange color indicates that the catheter has Cook Spectrum technology that protects against CLABSIs and CRBSIs.

The synthetic fiber cuff is affixed to the catheter in order to allow tissue ingrowth.

The suture wings provide secure fixation.

The soft, flexible silicone catheter material provides optimum patient comfort.
<table>
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<th>Order Number</th>
<th>Reference Part Number</th>
<th>Catheter Fr</th>
<th>Catheter Length cm</th>
<th>Introducer Fr</th>
<th>Sheath/Dilator Length cm</th>
<th>Wire Guide Diameter inch</th>
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*No cuff

Some products or part numbers may not be available in all markets. Contact your local Cook representative or Customer Service for details.
Cook TPN™ Catheter Set

Cook TPN catheters can be tunneled subcutaneously and are used for the intravenous administration of parenteral nutrition, chemotherapeutic agents, therapeutic drugs, and for blood sampling and blood delivery.

The soft, flexible silicone catheter material provides optimum patient comfort.

The synthetic fiber cuff is affixed to the catheter in order to allow tissue ingrowth.

The clearly marked color-coded hubs allow combination therapies in multilumen catheters.

Cook TPN Catheter Set components

- Catheter
- Introducer needle
- Wire guide
- Peel-Away® sheath and dilator
- Disposable syringe
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<th>Order Number</th>
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Cook TPN™ REDO Catheter Set

Cook TPN catheters can be tunneled subcutaneously and are used for the intravenous administration of parenteral nutrition, chemotherapeutic agents, therapeutic drugs, and for blood sampling and blood delivery. The "REDO" suffix on the order number indicates that the cuff is 5 cm distal to the suture rings.

- The circumferential suture ring allows you to secure the catheter to the skin by using a suture during tissue ingrowth into the cuff.
- The synthetic fiber cuff is affixed to the catheter in order to allow tissue ingrowth.
- The soft, flexible silicone catheter material provides optimum patient comfort.
- The clearly marked hubs ensure confidence and accuracy when administering therapies and fluids.

Cook TPN REDO Catheter Set components

- Catheter
- Introducer needle
- Wire guide
- Peel-Away™ sheath and dilator
- Disposable syringe
### Single Lumen Set

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<th>Order Number</th>
<th>Reference Part Number</th>
<th>Catheter Fr</th>
<th>Catheter Length cm</th>
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### Double Lumen Set

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Cook TPN™ Catheter Repair Set

Used to repair Cook TPN and TPN REDO catheters.

Cook TPN Catheter Repair Set components
- Catheter assembly
- Adhesive
- Luer needle stub
- Disposable syringe
### Order Number | Reference Part Number | Repairs Catheter Fr
--- | --- | ---
**Single Lumen Set**
G02120 | C-RHCS-3.0 | 3
G01868 | C-RHCS-4.0 | 4
G01869 | C-RHCS-6.5 | 6.5
G01870 | C-RHCS-9.5 | 9.5

**Double Lumen Set**
G05498 | C-RHCD-5.0 | 5
G12023 | C-RHCD-6.0 | 6
G02777 | C-RHCD-9.0 | 9
G01977 | C-RHCD-12.0 | 12

**Triple Lumen Set**
G03538 | C-RHCT-8.0 | 8

Some products or part numbers may not be available in all markets. Contact your local Cook representative or Customer Service for details.
References and resources


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