

Spectrum* and Conventional CVC Trays

WITH PPE COMPONENTS

- Preparation**
 - Door stop sign
 - Catheter insertion checklist
 - Facemask with removable eye shield
 - Cap
 - XL Sterile gown
 - Large fenestrated drape with tear away capability (fully enveloped in CSR wrap)
 - Lidocaine and Lidocaine label
 - Filter straw
 - Prefilled sodium chloride syringes
 - ChloroPrep* with Hi-Lite Orange™ Tint

- Placement**
 - Spectrum* or conventional power-injectable[§] CVC
 - Catheter access entry needle
 - Dilator(s)
 - Wire guide and holder
 - EchoTip* echogenic needles
 - Safety scalpel
 - BakSnap* safety syringe(s)
 - 22 and 25 Gage hypodermic needles
 - Needle holder cup
 - Braided silk sutures with curved needle
 - Needle driver
 - Sterile gauze sponges
 - 6 mL and 12 mL disposable syringe
 - Transducer tubing
 - MicroClave™ neutral displacement connectors
 - CSR wrap

- Postprocedure**
 - Locking sharps needle vise
 - Suture wing

Spectrum* and Conventional CVC Trays

WITHOUT PPE COMPONENTS

- Preparation**
 - Full body drape
 - Lidocaine and Lidocaine label
 - Filter straw
 - Prefilled sodium chloride syringes
 - ChloroPrep* with Hi-Lite Orange™ Tint

- Placement**
 - Spectrum* or conventional power-injectable[§] CVC
 - Catheter access entry needle
 - Dilator(s)
 - Wire guide and holder
 - EchoTip* echogenic needles
 - Safety scalpel
 - BakSnap* safety syringe(s)
 - 22 and 25 Gage hypodermic needles
 - Needle holder cup
 - Braided silk sutures with curved needle
 - Needle driver
 - Sterile gauze sponges
 - 6 mL and 12 mL disposable syringe
 - Transducer tubing
 - MicroClave™ neutral displacement connectors
 - CSR wrap

- Postprocedure**
 - Locking sharps needle vise
 - Suture wing

Spectrum* and Conventional CVC Sets

WITH STANDARD COMPONENTS

- Preparation**
 - Procedural drape
- Placement**
 - Spectrum* or conventional power-injectable* CVC
 - Dilator(s)
 - Wire guide and holder
 - EchoTip* echogenic needles
 - Safety scalpel
 - Catheter access entry needle
 - Needle holder cup
 - 6 mL disposable syringe
 - MicroClave™ neutral displacement connectors
 - CSR wrap

- Postprocedure**
 - Suture wing

[§]Power-injectable CVCs are available in 7, 8, 9, and 10 Fr.

Scan the QR code to learn more.



CVC Sets & Trays

Proven protection against CRBSIs^{1*}



Non-Power Injectable Single Lumen CVC Catheter Trays

Non-Power Injectable Single Lumen CVC Catheter Trays

- Preparation**
 - Procedural drape

- Placement**
 - Non-power injectable CVC
 - Wire guide and holder
 - Catheter access entry needle
 - 6 mL disposable syringe
 - Needle holder cup

- Preparation**
 - Procedural drape

- Placement**
 - Lidocaine and lidocaine label
 - Filter straw
 - ChloroPrep* with Hi-Lite Orange™ Tint
 - Non-power injectable CVC
 - Catheter access entry needle
 - Wire guide and holder
 - Safety scalpel
 - BakSnap* safety syringe(s)

- Placement**
 - 22 and 25 gage hypodermic needles
 - Needle holder cup
 - Braided silk sutures with curved needle
 - Needle driver
 - Sterile gauze sponges
 - 6 mL disposable syringe
 - CSR wrap

- Postprocedure**
 - Locking sharps needle vise

Applies to Cook Spectrum Technology.

REFERENCES: 1. Raad I, Darouiche R, Dupuis J, et al. Central venous catheters coated with minocycline and rifampin for the prevention of catheter-related colonization and bloodstream infections: a randomized, double-blind trial. *Ann Intern Med.* 1997;127(4):267-274. 2. O'Grady N, Alexander M, Burns L, et al. Guidelines for the prevention of intravascular catheter-related infections, 2011. Centers for Disease Control and Prevention Web site. www.cdc.gov/infectioncontrol/guidelines/pdf/bsi/bsi-guidelines-H.pdf. Updated October 2017. Accessed October 26, 2018. The 1A recommendation from the Centers for Disease Control and Prevention (CDC) guidelines for the prevention of intravascular catheter-related infections, 2011, is to "use a chlorhexidine/silver sulfadiazine or minocycline/rifampin-impregnated CVC in patients whose catheter is expected to remain in place >5 days if, after successful implementation of a comprehensive strategy to reduce rates of CLABSI, the CLABSI rate is not decreasing."

IMPORTANT SAFETY INFORMATION

For Indications of Use, contraindications, warnings, adverse reactions, precautions, and other safety information, please refer to the insert accompanying each product.

Spectrum Vascular acquired the vascular access business of Cook Medical (2023) and Angiodynamics (2024). Product continues to be manufactured and labeled / branded as Cook and Angiodynamics pending transition. Cook Spectrum® is a registered trademark of Cook Medical Technologies LLC.

Additional trays are available without lidocaine, pre-filled sodium chloride syringes, and ChloroPrep with Hi-Lite Orange Tint, but are not listed in this brochure. Contact your local Spectrum Vascular sales representative for more details.

BakSnap is a registered trademark of DuoProSS Meditech Corp. ChloroPrep is a registered trademark of CareFusion 2200, Inc. Hi-Lite Orange is a trademark of CareFusion 2200, Inc. MicroClave is a registered trademark of ICU Medical, Inc. StatLock is a registered trademark of C.R. Bard, Inc. BioFlo is a registered trademark of AngioDynamics, Inc. All other trade names referenced are the trademarks or registered trademarks of their respective companies.



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Wide variety of sizes and configurations to support your procedures

Applies to Cook Spectrum Technology.



The **right combination** of the antibiotics minocycline and rifampin help protect against catheter-related bloodstream infections (CRBSIs)^{1*}

*Applies to Cook Spectrum® Technology.

Multiple lumen options with high flow rates

Double lumen

Port	Suggested use
Distal	Whole blood or blood product delivery and sampling, any fluid requiring greater flow rate, central venous pressure (CVP) monitoring, medication delivery, power injection¹
Proximal	Medication delivery, acute hyperalimentation

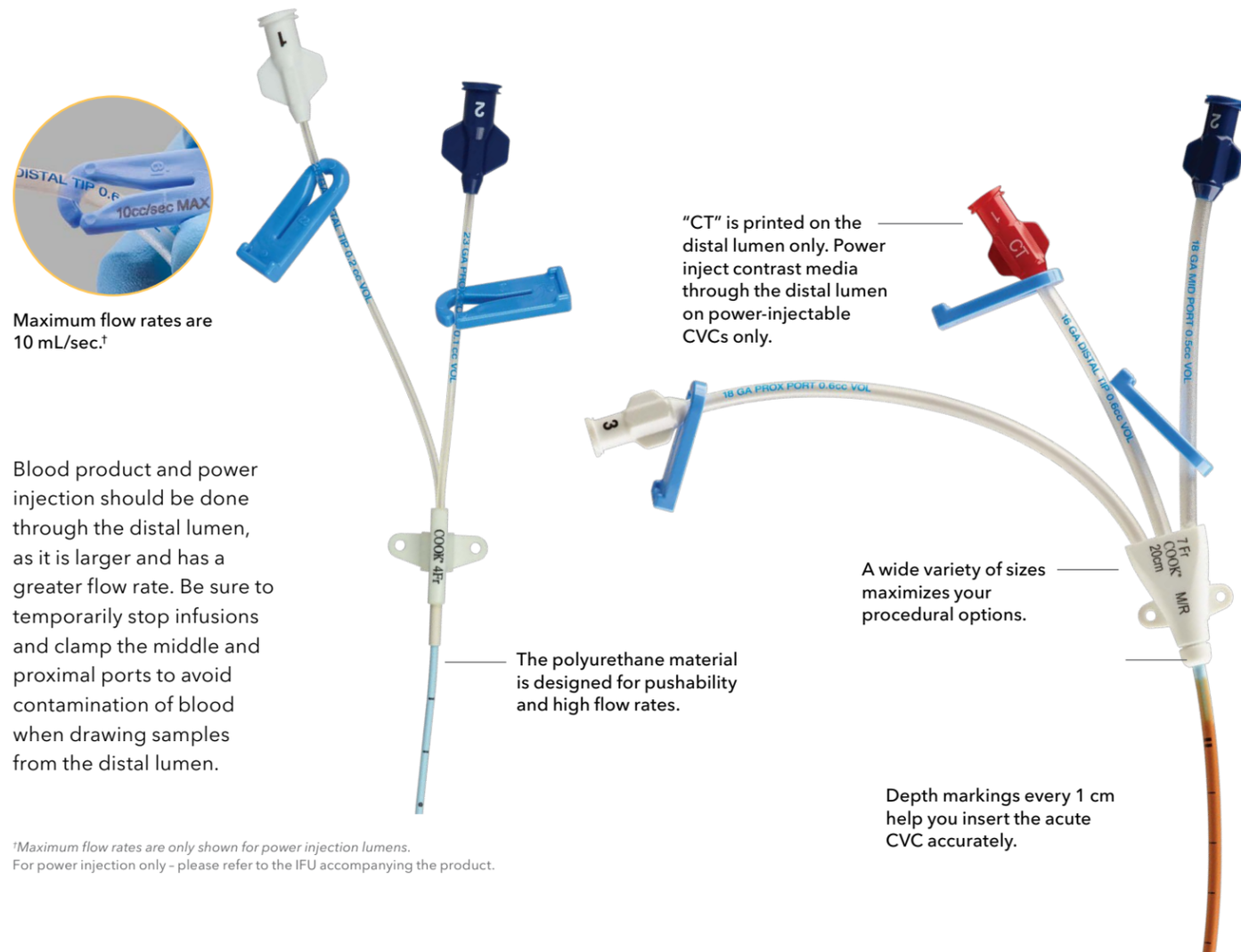
Triple lumen and five lumen

Port	Suggested use
Distal	Whole blood or blood product delivery and sampling, any fluid requiring greater flow rate, CVP monitoring, medication delivery, power injection¹
Mid(s)	Medication delivery, acute hyperalimentation
Proximal(s)	Medication delivery

Wide variety of sizes and configurations

PREPARATION | PLACEMENT | POSTPROCEDURE

Spectrum Vascular's bedside sets and trays provide a convenient assortment of the components needed to place a central venous catheter (CVC) at the bedside. The sets and trays are ergonomic and sequentially organized to help support procedural efficiency and accuracy.



The CVC is designed for treatment of critically ill patients and is suggested for:

- Continuous or intermittent drug infusions
- CVP monitoring
- Acute hyperalimentation
- Blood sampling
- Delivery of whole blood or blood products
- Power injection of contrast media^{††}



Tray solutions to help you comply with recommendations from a variety of different organizations.

Spectrum* and conventional CVC trays with maximal sterile barrier (PPE) components, including a cap, mask, and gown, are specifically designed to help your facility's goal of reaching an infection rate of zero. Both tray options are designed to help meet your facilities' injury and infection prevention guidelines:[¶]

- Agency for Healthcare Research and Quality (AHRQ)
- Centers for Disease Control and Prevention (CDC)
- The Comprehensive Unit-Based Safety Program (CUSP)
- Infectious Diseases Society of America (IDSA)
- Institute for Healthcare Improvement (IHI)
- The Joint Commission
- Society for Healthcare Epidemiology of America (SHEA)
- Occupational Safety & Health Administration (OSHA)

These organizations recommend PPE precautions and needstick prevention to minimize injuries and reduce infections in both patients and clinicians.

†Maximum flow rates are only shown for power injection lumens. For power injection only - please refer to the IFU accompanying the product.

*Applies to Cook Spectrum® Technology. ††For power injection only - please refer to the IFU accompanying the product. CLABSI - central line-associated bloodstream infection

¶For complete information, please refer to the Instructions for Use that is included with each product. PPE - personal protection equipment