

Meet PICC placement guidelines with a complete bedside tray.

All the tools you need in one efficient package.

The Maximal Sterile Barrier Bedside Tray provides a complete and convenient assortment of all the components needed to place a PICC at the bedside, organized in a logical manner that allows you to treat patients quickly and easily.

Organized from start to finish.



PREPARATION

A checklist is included to ensure that maximal sterile barrier technique is followed during the procedure, including wearing sterile gloves, gown and cap. Our bedside tray provides all the materials needed.

- Insertion checklist
- Maximal sterile barrier preparation bundle (cap, mask, gown, gloves and drapes)
- ChloraPrep®
- Lidocaine with label and filter straw



PLACEMENT

All supplies needed for placement should be gathered in the same place, including drapes for creating a sterile field and prep tools for the insertion site. This tray keeps you organized and allows you to work efficiently.

- Tourniquet (latex free)
- BakSnap* safety syringe
- Introducer needle
- Probe cover and gel
- Tape measure and scissors
- Angiocath® Autoguard® needle



POSTPROCEDURE

Procedures are properly finished by not only stabilizing and dressing the catheter and exit site, but also by documenting the process and filing your checklist. Cook Medical provides materials for both during and after your procedure.

- Sterile gauze pads
- Prefilled syringes
- Tegaderm® dressing
- Safety sharps container
- Insertion checklist (same as for preparation)

Complete your process with Cook Spectrum® technology.

Maximal sterile barrier precautions are an essential part of patient care but aren't always enough. Cook Spectrum minocycline/rifampin catheters are five times more effective in reducing CRBSIs than maximal sterile barrier precautions alone¹ and are the only PICCs on the market that allow you to meet CDC 1A recommendations for infection prevention.²



Proven Lowest Infection Rates

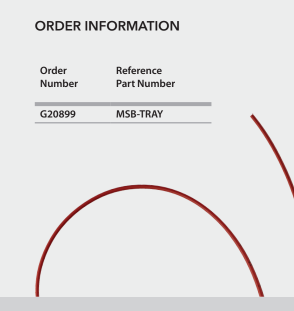
ChloraPrep is a registered trademark of CareFusion 2200, Inc.
Angiocath and Autoguard are registered trademarks of Becton, Dickinson and Company.
BakSnap is a registered trademark of the Duopross Meditech Corporation.
Tegaderm is a registered trademark of 3M Company.

¹Hanna H, Benjamin R, Chatzinikolaou I, et al. Long-term silicone central venous catheters impregnated with minocycline and rifampin decrease rates of catheter-related bloodstream infection in cancer patients: a prospective randomized clinical trial. *J Clin Oncol.* 2004;22(15):3163-3171.



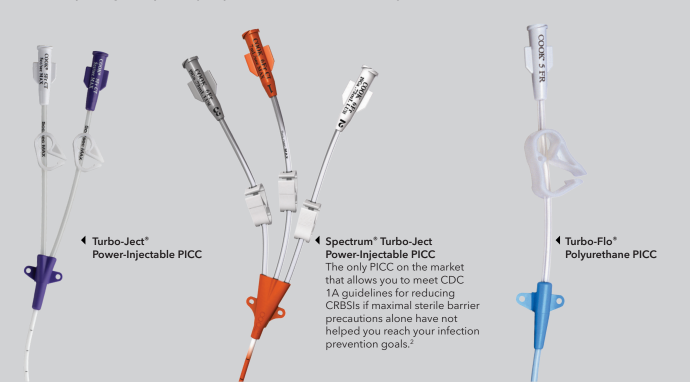
Authorities like APIC, the CDC, IHI, INS and SHEA/IDSA all agree that maximal sterile barrier precautions are recommended for CRBSI reduction. The Maximal Sterile Barrier Bedside Tray is organized to support every step in the process, making it easy for you and your facility to protect your patients by meeting established infection prevention guidelines.

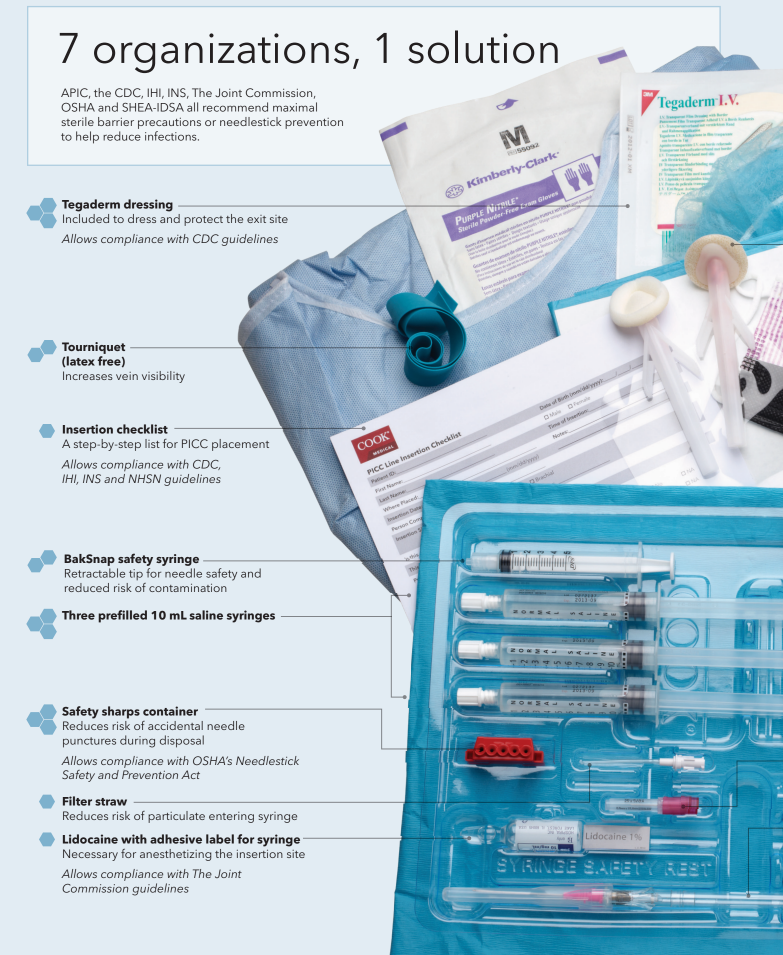
- Everything you need to meet maximal sterile barrier guidelines is included.
- A sterile interior tray makes it easy to place components in the sterile field.
- Components are packed in a logical and accessible manner to accommodate PICC placement.
- PICCs are packaged separately to help preserve and organize shelf space.



Easily follow established guidelines no matter which PICC you use.

PICCs are packaged separately to provide choice and versatility.







REFERENCES

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