

BD[®] PowerPICC[™] Catheters

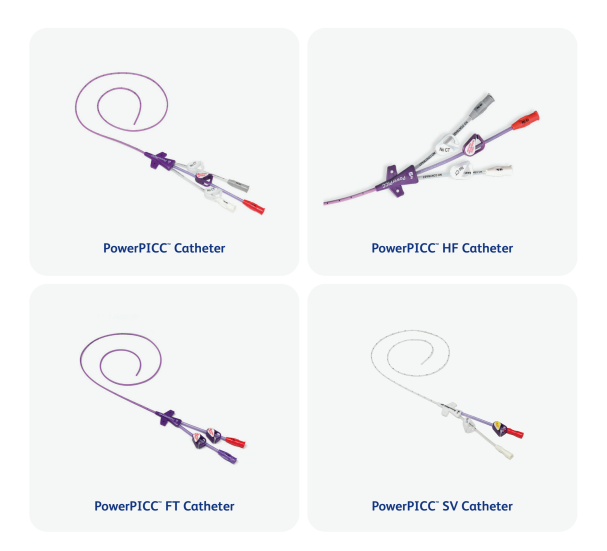
Experience the efficiency of power injection





A robust family of catheters

All PowerPICC[®] Catheters combine the efficiency of peripherally inserted central catheter (PICC) access and power injection into one catheter.



BD° Sherlock 3CG+™ Tip Confirmation System

Compatible with Sherlock 3CG+" Tip Confirmation System

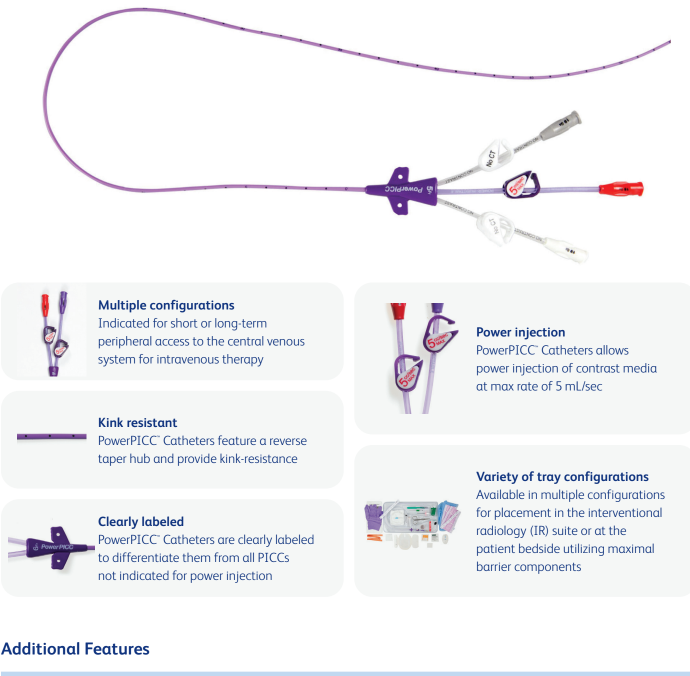
The PowerPICC^{**} family of products can be paired with Sherlock $3CG+^*$ Tip Confirmation for bedside placement and real-time tip confirmation.



BD[°] PowerPICC[™] Catheter

Experience the efficiency of power injection

PowerPICC[®] Catheters combine the efficiency of peripherally inserted central catheter (PICC) access and power injection into one catheter.



Blood collection	PowerPICC [®] is indicated for blood sampling on 4 French or larger catheters
BD [°] Statlock [°] Stabilization Device compatible	The catheter features a winged hub compatible with the Statlock [®] Stabilization Device, eliminating the need for sutures
CVP monitoring	All PowerPICC Catheters are indicated for CVP monitoring. It is recommended that a catheter lumen of 20 G or larger is used

BD[°] **PowerPICC**^{¬¬} **HF**

The flow rate you need in the size you want

When infusion therapy delivery is critical to patient care, the high flow rates of the 5 French triple lumen PowerPICC[®] HF Catheter deliver prescribed therapy in the triple lumen PICC without disrupting gravity or pump infusions.



Industry best practice

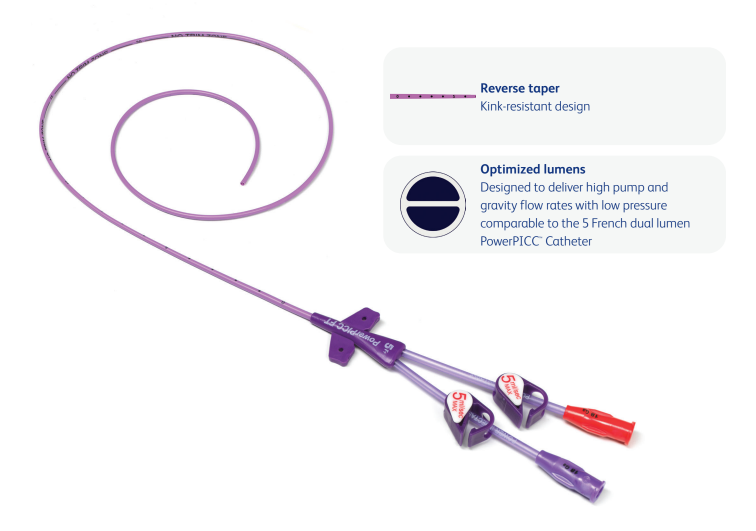
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Designed to support compliance efforts At only 5 French in diameter, the triple lumen PowerPICC[®] HF Catheter supports compliance efforts with key Infusion Nursing Society (INS) recommendations.¹

"The appropriate vascular access device (VAD), peripheral or central, is selected based on the prescribed therapy or treatment regimen, anticipated duration of therapy, vascular pathway, patient's age, comorbidities, history of infusion therapy and vascular access, patient preference for VAD type and location, overall vascular health (history of difficult intravenous access, vessel, and skin health at insertion site), and ability and resources available to care for the VAD."

BD[®] PowerPICC[®] FT Catheter Designed to fit

PowerPICC[®] FT Catheters are designed to better fit with the patient's veins.



Designed from the insertion site to the central venous system

The PowerPICC[®] FT Catheter is designed with a reverse taper and provides kink resistance. It features a smaller diameter, flexible midsection designed for dwelling in the small peripheral veins of the upper arm, and a larger distal tip designed to provide stability in the smaller peripheral veins.



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Flexible midsection

Encourages blood flow around the catheter when dwelling in the veins of the upper arm

Smaller diameter midsection

Less than 5 French in diameter and occupies 14% less of the vessel when compared to the distal length

Larger distal tip

Encourages blood flow around the catheter when dwelling in the veins of the upper arm

BD° PowerPICC[®] SV Catheter

A powerful solution to serve small patients

PowerPICC[™] SV Catheters are designed to better fit with the patients veins.



Power injection rates

PowerPICC[®] SV Catheters allow injection of contrast media with a maximum rate of 1 mL/sec (3 French single lumen) and 2.5 mL/sec (4 French dual lumen)



Small catheter size

Helps clinicians comply with 2024 Infusion Nursing Society (INS) guidelines to ensure a catheter-to-vessel ratio of less than 45% and to use the least invasive VAD with the smallest outer diameter and fewest number of lumens

Reverse taper design
Provides kink-resistance



StatLock[®] Stabilization Device compatible

Winged hub is compatible with the Statlock[®] Stabilization Device, eliminating the need for sutures

Designed from the insertion site to the central venous system

The PowerPICC[®] SV Catheter is indicated for short or long-term peripheral access to the central venous system for intravenous therapy, blood sampling and power injection of contrast media, and allows for central venous pressure monitoring. A catheter lumen of 20 G or larger is recommended for use.



No CT Straines

Power injectable

up to 300 psi; compatible with contrast media



Kink-resistant With a reversed tapered design

Single and dual lumen catheters

Available in 3 French single lumen and 4 French dual lumen

Made of polyurethane materials

Which have been demonstrated to minimize vessel wall irritation through softening capability when exposed to the body environment²

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