Pediatric Hemodialysis Access

Symmetric tip catheter with smaller French sizes and shorter lengths to more adequately address the needs of pediatric patients.

GlidePath™ 7.5F
Long-Term Dialysis Catheter

GlidePath™ 10F
Long-Term Dialysis Catheter
GlidePath™ 7.5F
Long-Term Dialysis Catheter

Indications for Use: The GlidePath™ 7.5F and GlidePath™ 10F long-term hemodialysis catheters are indicated for use in attaining short-term or long-term vascular access in pediatric, adolescent and adult patients for hemodialysis, hemoperfusion or apheresis as determined by the prescribing physician. Access is attained via the internal jugular vein, subclavian vein, or femoral vein. Catheters longer than 22 cm are intended for femoral vein insertion, depending on patient anatomy and size.

Contraindications: This device is contraindicated for patients exhibiting severe, uncontrolled thrombocytopenia or coagulopathy.

WARNING: Percutaneous insertion of the catheter should be made into the axillary/subclavian vein at the junction of the outer and mid-thirds of the clavicle lateral to the thoracic outlet. The catheter should not be inserted into the subclavian vein medially, because such placement can lead to damage or fracture and embolization of the catheter.

Fluoroscopic or radiographic confirmation of catheter tip placement should be helpful in demonstrating that the catheter is not being pinched by the first rib and clavicle. Alcohol or alcohol-containing solutions need to be avoided. To prevent air embolism close all clamps only in the center of the extension legs. Extensions may develop kink or bend if not properly handled.

USE: Cardiac arrhythmias may result if the guidewire touches the walls of the right atrium. Use cardiac rhythm monitoring to detect arrhythmias.

Precautions:• Pediatric patients may need multiple types of access over the course of their lives and vessel size differs from children to adults. Due to the variety of pediatric catheter lengths available, patient size must be considered relative to the actual length of the catheter being inserted. Physicians should consider the child’s age, weight, body surface area and periods of rapid growth when placing a device. Special considerations should be taken in children with congenital anomalies (e.g., congenital heart disease) and/or unique conditions when placing a device.

For full IFU please visit http://www.bardpv.com/glidepath-ifu.php

GlidePath™ 10F Codes - Standard Kits

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<thead>
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<th>Tip to Cuff Length</th>
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PHYSICIAN NAME

CONTACT PHONE NO.

REPRESENTATIVE’S NAME

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