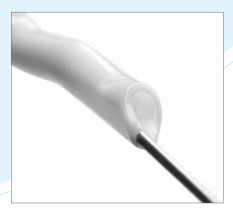
DuraMax

CHRONIC DIALYSIS CATHETER

Engineered for Excellence

- Optimal Ease of Insertion
- High Flow-High Performance







DURANAX Engineered for Excellence*

CHRONIC DIALYSIS CATHETER



Patented angled venous tip and guidewire lumen design positions guidewire in the center of the leading edge of distal tip and provides superior over the wire performance and improved ease of insertion.



SafeSheath D-Pro* double seal peel-away sheath provides safety and security of hemostatic access and greatly reduces the risk of air embolism.

Curved tip catheter technology reduces

vein wall apposition and risk of arterial insufficiency. 3 cm tip stagger reduces recirculation rates.

15.5 F DuraMax* catheter facilitates high flow rates at modest arterial pressures. Proprietary lumen design provides improved kink resistance and flexibility in challenging tunnel locations.

Durathane* catheter material affords strength, softness, and resistance to a wide range of commonly used site care agents.



Thermoplastic Polyurethane Luers combine toughness, dimensional stability, and chemical resistance.

Robust polyester cuff material allows optimal tissue ingrowth and catheter securement.

Ordering Information (5 units per box)

| Description | Basic Kit | VascPak Kit | Catheter Only |
|-------------|-----------------|-----------------|-----------------|
| 20 cm | □ H787103028015 | □ H787103028165 | □ H787103029015 |
| 22 cm | □ H787103028025 | □ H787103028175 | □ H787103089025 |
| 24 cm | □ H787103028035 | □ H787103028185 | □ H787103029035 |
| 28 cm | □ H787103028045 | □ H787103028195 | □ H787103029045 |
| 32 cm | □ H787103028055 | □ H787103028205 | □ H787103029055 |
| 36 cm | □ H787103058065 | □ H787103028215 | □ H787103029065 |
| 40 cm | □ H787103028075 | □ H787103028225 | □ H787103029075 |
| 48 cm | □ H787103028085 | □ H787103028235 | □ H787103029085 |
| 55 cm | □ H787103028095 | □ H787103028245 | □ H787103029095 |

Ordering Information (1 unit per box)

| | | 1 / | |
|-------------|-----------------|-----------------|-----------------|
| Description | Basic Kit | VascPak Kit | Catheter Only |
| 24 cm | □ H787103028031 | □ H787103028181 | |
| 28 cm | □ H787103028041 | □ H787103028191 | □ H787103029041 |
| 32 cm | □ H787103028051 | □ H787103028201 | |
| 36 cm | □ H787103028061 | | |
| 40 cm | - | - | |
| 48 cm | - | - | |
| 55 cm | - | - | |

BASIC KIT INCLUDES: (1) DuraMax Dialysis Catheter, (1) 16F Valved Breakaway Introducer, (1) 12F Dilator, (1) 14F Dilator, (1) Tri-Ball Tunneler with Sleeve, (2) Injection Caps, (1) #11 Blade Safety Scalpel, (1) 0.038" J/Flex Guidewire, (1) Adhesive Wound Dressing, (1) 18 Ga. x 2-3/4" Introducer Needle

VASCPAK* KIT INCLUDES: (1) DuraMax Dialysis Catheter, (1) Adhesive Wound Dressing, (1) 16F Valved Peelable Sheath, (1) Tri-ball Tunneler with Sleeve, (2) Injection Caps, (1) 12F Vessel Dilator, (1) 14F Vessel Dilator

IMPORTANT RISK INFORMATION

INDICATIONS FOR USE: The DuraMax Hemodialysis Catheter is indicated for use in attaining long-term vascular access for Hemodialysis and Apheresis. It may be inserted percutaneously and is primarily placed in the internal jugular vein of an adult patient. Alternate insertion sites include subclavian vein as required. Catheters greater than 40 cm are intended for femoral vein insertion. This catheter is indicated for > 30 days long term placement. The Valved Peelable Introducer is intended for use in the percutaneous insertion of catheters in the venous system

CONTRAINDICATIONS: The catheter is intended for long-term vascular access only and should not be used for any purpose other than indicated in these instructions. The valved peelable introducer sheath is not designed for use in the arterial system.

WARNINGS AND PRECAUTIONS: Please see package insert for complete list of warnings and precautions.

POTENTIAL COMPLICATIONS: Consult package insert for a complete list of potential complications.

Indications, contraindications, warnings and instructions for use can be found in the instructions for use supplied with each device. Observe all instructions prior to use. Failure to do so may result in patient complications.

CAUTION: Federal (USA) law restricts these devices to sale by or on the order of a physician.



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