The Duet* Long Term Hemodialysis Catheter System is indicated for use in attaining short-term or long-term vascular access for hemodialysis, hemoperfusion, or apheresis therapy.

**RELIABILITY**

- Flow rates of up to 400 mL/min \(^1\) at pressures no less than -250 mmHg (arterial) and no more than 250 mmHg (venous)
- Increased flow rate when compared to competition \(^\dagger\)
- Radiopaque polyurethane for exceptional kink resistance and compatibility with a broad spectrum of cleaning agents, including ChloraPrep* antiseptic and chlorhexidine\(\Delta\)
- Robust Luer-lock connectors

**VERSATILITY**

- Tip side holes provide alternate flow paths
- Retrograde tunneling permits precise tip placement in vessel prior to subcutaneous tunnel creation
- Trimmable catheter allows for various external catheter lengths
- Indicated for multiple vascular therapies

**SAFETY**

- AirGuard* valved introducer
- MR conditional for peace of mind
- Statlock* stabilization device compatible
- Product and packaging do not contain natural rubber latex
- Repair kit allows for replacement of catheter extensions
- Priming volume markings are JCAHO compliant

\(^1\) Actual flow rate using blood simulant.
\(^\dagger\) When compared to MedComp*, BioFlex* Tesio* catheter - data on file.
\(\Delta\) Provide iodine, 0.55% sodium hypochlorite solution, chlorhexidine gluconate 4%, or chlorhexidine 2% solution are the suggested antiseptics to use.
Depth Markings

Tapered "V" Cuff and Dacron* Material Cuff

Robust Luer-Lock Connectors

Male Connector

Tip Side Holes - Provide alternate flow paths

Female Connector

Depth Markings

AirGuard* VALVED INTRODUCER

- **0.15 mL/second Air Leakage** - Valved introducer for minimizing air embolism
- **Integrated Valve** - Integrated valve indicated for insertion of catheters in the venous system
- **Reduction in Blood Loss** - A safer procedure when compared to non-valved introducers
- **Ease of Use/Easy Catheter Insertion** - Does not require change in placement technique

Tunneling System

10 inch Malleable Tunneler

Slide Tunnel Dilator slides over tunneler to dilate tunnel tract

Slide Tunnel Dilator
**Product Specification:**

<table>
<thead>
<tr>
<th>Code</th>
<th>Tray Configuration</th>
<th>French Size</th>
<th>Length</th>
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<tr>
<td>5223190</td>
<td>Kit</td>
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<td>19A/22V</td>
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<tr>
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<td>5581000</td>
<td>Repair Kit</td>
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**Catheter Kit Components**
- 2 Each 10F Catheter
- 1 Each Extension Leg Assembly (Red)
- 1 Each Extension Leg Assembly (Blue)
- 2 Each 10 in. Tunneler
- 2 Each Tunnel Slide Dilator
- 2 Each 10 F x 15 cm AirGuard* Valved Introducer
- 2 Each 70 cm x 0.038 in. Guidewire
- 2 Each Slide Clamp
- 2 Each Thumb Clamp
- 2 Each Catheter Plug
- 2 Each 18 Ga. x 7 cm Needle
- 2 Each End Cap

**Repair Kit Components**
- 1 Each Extension Leg Assembly (Red)
- 1 Each Extension Leg Assembly (Blue)
- 2 Each End Cap
- 2 Each Slide Clamp

**StatLock® Stabilization Device**

Duet* Catheters are StatLock® stabilization device compatible.
To order StatLock® stabilization devices, contact Bard Medical Division, C. R. Bard, Inc.
Customer Service: 800-526-4455

**Catheter Product** | **StatLock® Device Order Number** | **Description**
---|---|---
Duet* Catheter System | VDS2 | StatLock® stabilization device for dual dialysis catheters

Learn More - Bard Access Systems provides solutions for all your vascular needs. Go to [www.bardaccess.com](http://www.bardaccess.com) or call us at 1-800-545-0890.