Supercath™ NEO
Safety Fistula Catheter for Hemodialysis

Fully Encased Passive Safety Mechanism

Fistula Catheter:
• Designed to Provide Effective Dialysis and Preserve Vascular Access
• Implemented Technology Backed by 40+ Years Experience in Japan

CE

MEDIKIT
**Supercath Feature**

- **Supercath Neo, Safety Fistula Catheter, helps to reduce accidental needlesticks with passive and fully-encased needle shield**
- Applicable to AV fistula and AV graft
- Clamping the soft tube section with fingers or forceps enables connection to blood line system without blood leakage
- Side holes on catheter allow optimal and smooth blood flow
- Single piece jointless catheter design prevents clotting and ensures a smooth flow

**Supercath Benefit**

- Minimizes risk of damage on vessel wall
- Can be used on nonideal access site
- Patients may move their arms during dialysis session
- Good alternative for patients with metal allergy
- Smaller sized needles can be used to minimize cannulation site trauma
- Decreased procedures related to cannulation complications such as damage to the blood vessel
- Increasing the access survival and cost saving related to access care
- No need to deal with the sharp needle at the end of the dialysis session

**Product NO.**

<table>
<thead>
<tr>
<th></th>
<th>Catheter (mm)</th>
<th>Needle Gauge</th>
<th>No. of Side Holes</th>
<th>Packing</th>
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<td>Length</td>
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<td>I.D.</td>
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*Sterilized by E.B. (Electron Beam)*