Hemodialysis

Supercath PRO





F&B

Built-in Check Valve

 Designed to assist digital pressure, aid in prevention of the blood outflow, and ease the temporary suspension of treatment

Passive Safety Mechanism

- Reduce needle stick injury by human error
- No extra training

Inner needle fully encased into an extendable film cover

• Prevention from needle-stick injury. Only PP catheter left during each HD session.

Reduce patients pain with improved puncture performance

- Improved catheter surface treatment technology
- Less puncture resistance than convent, onal Medikit products.

Blood control cap at the needle hub

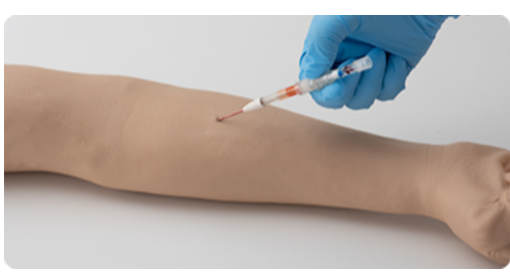
Prevents blood leakage and contamination

Smooth transition of inner needle and tip-tapered catheter

- Less pain on insertion process
- EB sterilized

Supercath NEO





F&B

Passive Safety Mechanism

- Reduce needle stick injury by human error
- No extra training

• Inner needle fully encased into an extendable film cover

• Prevention from needle-stick injury. Only PP catheter left during each HD session.

Reduce patients pain with improved puncture performance

- Improved catheter surface treatment technology
- Less puncture resistance than conventional Medikit products.

Blood control cap at the needle hub

• Prevents blood leakage and contamination

Smooth transition of inner needle and tip-tapered catheter

- Less pain on insertion process
- EB sterilized

Supercath Clampcath





F&B

Fluorine resin vascular access catheter for HD

- Less patient's discomfort
- Less patient's disconnort
 Less traumatic damage to vessel wall
- Longer graft life
- Ideal for restless patients by catheter softness
- Ideal for patients with metallic allergy

Blood control cap at the needle hub

Prevents blood leakage and contamination

Smooth transition of inner needle and tip-tapered catheter

Less pain on insertion process

Fluorine resin catheter by one piece molding

Smooth flow and ample flux