

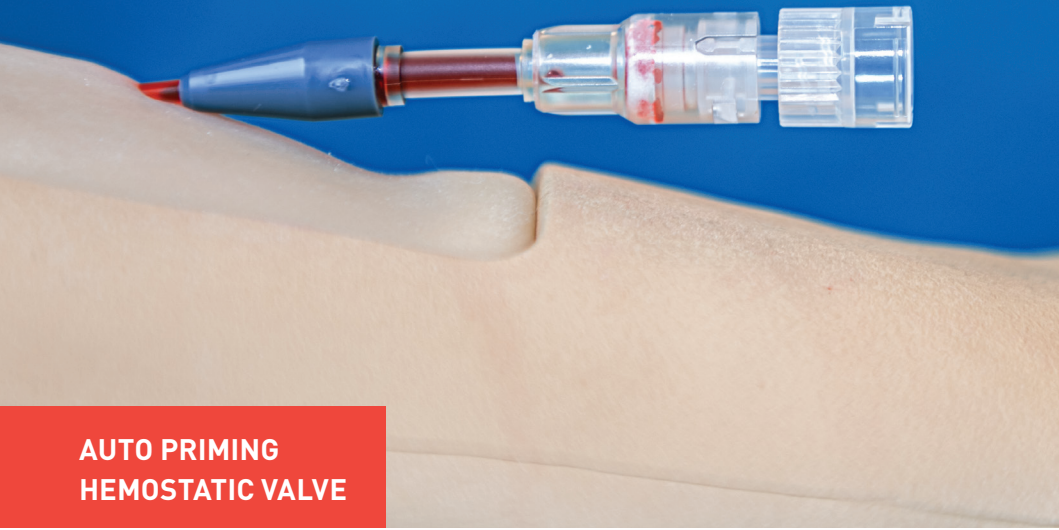
RENAL CARE



SAFETOUCH DIALYSIS CATH PLUS™

PREVENTS BLOOD SPREADING





AUTO PRIMING HEMOSTATIC VALVE

AUTO PRIMING HEMOSTATIC VALVE

Prevents blood spreading

- Reduces manipulations for the nurse
- Improves flexibility of the nurse as clamping the tube is no longer necessary
- Facilitates connection/disconnection of the bloodlines
- Valve automatically activated upon withdrawal of the needle



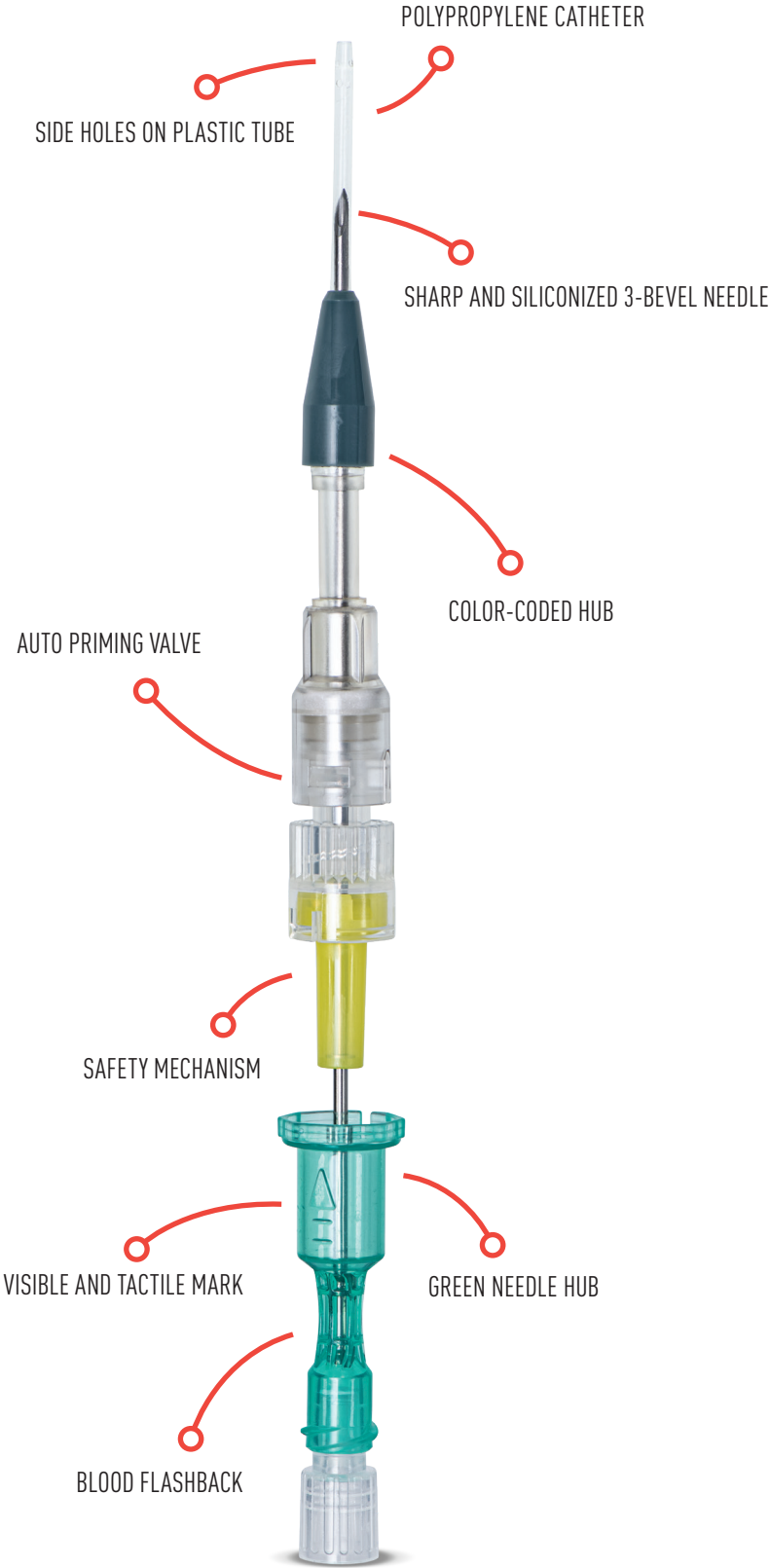
SAFETY MECHANISM

Prevents needle stick injuries

- Passive and non-reversible safety mechanism
- Unique locking mechanism
- Pre-removal activation: immediate shielding of needle upon withdrawal from catheter

SAFETOUCH DIALYSIS CATH PLUS™

PREVENTS BLOOD SPREADING





**NOT MADE WITH LATEX
GAMMA STERILIZATION**

The auto priming hemostatic valve



- Reduces manipulations for the nurse
- Facilitates connection/disconnection of the bloodlines
- Eliminates the need for clamps

The safety mechanism

- Reduces the risk of needle stick injury

Plastic fistula needles



- May prevent vascular access complications¹
- Ensure a safe cannulation during fistula maturation¹
- Decrease the risk of perforation¹
- Provide a greater patient mobility
- Are a better option for patients allergic to metal

The safety mechanism



- Reduces the risk of contamination of healthcare professionals and related additional expenses which can result, in case of contamination, to an average cost of 1.966€²

Plastic fistula needles

- Prevent vascular access complications and their associated increased costs¹

Technical Specifications

Catheter	Size (Gauge)	Catheter Length (mm)	Color
AVSF-CATHP-1525-GJ	15	25	●
AVSF-CATHP-1532-GJ	15	32	●
AVSF-CATHP-1538-GJ	15	38	●
AVSF-CATHP-1625-GJ	16	25	○
AVSF-CATHP-1632-GJ	16	32	○
AVSF-CATHP-1638-GJ	16	38	○
AVSF-CATHP-1725-GJ	17	25	●
AVSF-CATHP-1732-GJ	17	32	●
AVSF-CATHP-1738-GJ	17	38	●

Please contact your local office for other specifications, order quantities, and availability.



Shelf life

 3 years

NOT MADE WITH LATEX

Packaging

Inner box: 50 pcs/inner box
Outer box: 500 pcs/outer box

Sterilization Method

STERILE R (Dry Gamma)

1. Needles and cannulas for arteriovenous fistula access: More options promote better outcomes. National Kidney Foundation. 2016

2. SHARPS INJURIES AMONGST HEALTHCARE WORKERS: REVIEW OF INCIDENCE, TRANSMISSIONS AND COSTS. Elseviers MM (2014). Journal of Renal Care

Nipro Renal Care is part of Nipro Corporation Japan, a leading global healthcare company established in 1954. With over 35.000 employees worldwide, Nipro serves the Medical Device, Pharmaceutical, and Pharmaceutical Packaging industries.

Nipro Renal Care is a global market leader with over 6 decades providing renal solutions for dialysis and dialysis-related treatment. We specialize in developing dialysis machines, water treatment systems, and a comprehensive portfolio of disposable medical equipment.

In order to address the needs of patients, healthcare professionals, and procurement managers alike, Nipro Renal Care is driven by innovation and patient safety to offer the highest quality products that optimize time, effort, and costs.

BECAUSE EVERY LIFE DESERVES AFFORDABLE CARE



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