A/V FISTULA NEEDLE







- 🧭 Gamma irradiation, ETO
- Silicon coated needle
- Stree gauge sizes: 15,16 and 17
- ♂ Three pack types: Arterial, Venous or A/V
- Two tubing lenghts: 15 cm or 30 cm

A/V FISTULA NEEDLE



Needle with ultra thin wall 15G, 16G, 17G with a silicone coating, with a back eye (arterial needle) or without it (venous needle) for painless penetration into the blood vessels when hemodialysis is realizing. Unique procedure of processing of the needle cutting to reduce the pain and traumatizing of the somatic tissues at the puncture of the fistula. Flexible rotating wings to facilitate manipulations of fistula needle.

Types of sterilization: ethylene oxide, gamma irradiation. Flexible rotating wings to facilitate manipulations of fistula needle.

Gauge	Wing	Cannula	Needle Length (mm)	Tube Length (mm)	Calor	Sterilization
15G	rotatable	Backeye	25	150mm	white	irrandiation/ETO
15G	rotatable	Backeye	32	300mm	white	irrandiation/ETO
16G	rotatable	Backeye	25	150mm	green	irrandiation/ETO
16G	rotatable	Backeye	32	300mm	green	irrandiation/ETO
17G	rotatable	Backeye	25	150mm	orange	irrandiation/ETO
17G	rotatable	Backeye	32	300mm	orange	irrandiation/ETO

Types of sterilization:

Ethylene oxide, gamma irradiation. The needles are sterile, pyrogen-free, non-toxic and phtalates free.

CE

