

WHY MANAGE THE RISK WHEN WE CAN REDUCE IT?

Argyle™ Fistula Cannula
for haemodialysis



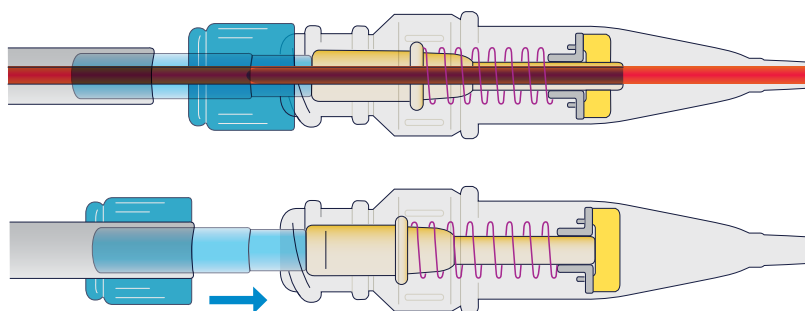
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ARGYLE™ SAFETY FISTULA CANNULA FOR HAEMODIALYSIS



AUTOMATICALLY ACTIVATED ANTI-REFLUX VALVE

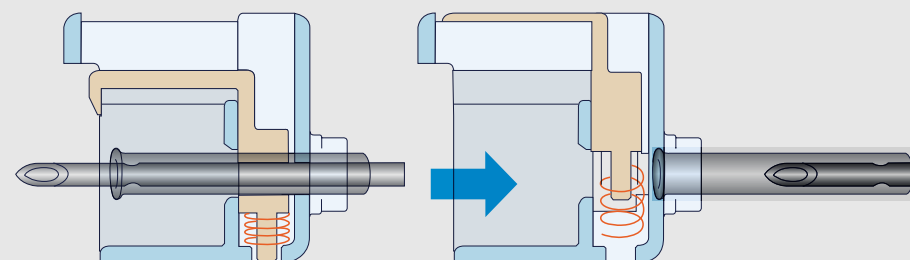
There is no need to clamp the device to prevent blood flow, which will be automatically activated upon connection to blood lines or a syringe.



The blood line male luer pushes the slide core inside the cannula forwards, which pushes the anti-reflux valve open, and the blood passes through the slide core.

DESIGNED TO PREVENT NEEDLE-STICK INJURIES

An integrated safety needle-stick prevention mechanism covers the needle tip when the puncture needle is removed. There is no need for the clinician to activate the safety mechanism.



Integrated safety needle-stick prevention mechanism

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IMPORTANT: Please refer to the package insert for complete instructions, contraindications, warnings and precautions.

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