



Autoflush

Multipurpose, closed, needle-free connector for blood sampling, intermittent injections or continuous infusion of fluids or drugs.

INDICATION:

Peripheral and central venous catheterization

BENEFITS:

Safety:

Closed system ensures the safety of patients and eliminates the use of obturators

Needle-free access ensures the safety of healthcare staff

Latex free avoids risk of allergy

Allows the administration of lipids and chemotherapy drugs

Efficiency:

- . Positive bolus of 0.03 ml maintains catheter patency
- . Flow rate of 220 ml/min, no flow rate restriction
- . Low dead space: 0.1 ml priming volume
- . No magnetic metallic components: MRI compatible



Saving:

- . 360 connections or 7 days use.

DIRECTIONS FOR USE:

1. Use aseptic technique to remove Autoflush from sterile package.
2. Attach syringe and prime Autoflush.
3. Attach Autoflush to I.V. catheter or extension line, push and turn clockwise until Autoflush is tight.
4. To access Autoflush, swab female Luer with your choice of disinfectant and wait to dry (30 seconds).
5. Attach a fully primed syringe or extension line onto Autoflush and turn clockwise until tight.
6. When using a device with a Luer slip (e.g. syringe), present the syringe at an angle of 30° facing the Autoflush surface ridge, then in one movement elevate the syringe into horizontal position, push syringe onto Autoflush and rotate slightly clockwise.
7. To disconnect from Autoflush hold the Autoflush and turn the syringe or extension line anticlockwise until loose.
8. Flush and disinfect Autoflush after each use.

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		Autoflush						
Code	Number of connexions	Maximum counter pressure in use bar	Priming volume ml	Volume of positive displacement of fluid ml	Length mm	Diameter mm	Flow rate under 1 m of H2O ml/min	
³⁶ 5897.01	360	3	0.10	0.03	31.90	11.30	220	
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- **Contains Latex:** No
- **Contains DEHP:** No
- **Contains products of animal or biological origin:** No
- **Pyrogen-free:** Yes