FEATURES

SAFETY:

- Closed system ensures the safety of patients and eliminates the use of obturators.
- Needle-free access ensures the safety of healthcare workers.
- · Latex free avoids risk of allergy.
- Allows the administration of lipids and chemotherapy drugs.

EFFICIENCY:

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

SAVINGS:

• 360 connections or 7 days use

AUTOFLUSH

- Multi-purpose, closed, needle-free connector for blood sampling, intermittent injections of continuous infusions of fluids or drugs.
- Needle-free closed IV system easily disinfectable before all
 connections.
- Positive displacement of fluid (0.03ml) when any male Luer is disconnected, preventing aspiration of blood at the distal end of the catheter.

CODE	PRIMING VOLUME ml	FLOW RATE ml / min	UNIT OF SALE	
5897.01	0.1	200	25	

CATHETER EXTENSION TUBE AND 2 & 3 LUMEN OCTOPUS WITH AUTOFLUSH

CODE	LUMEN	INT. Ø - EXT. Ø	LENGTH cm	PRIMING VOLUME ml	FLOW RATE ml / min	UNIT OF SALE	
5223.01	1	1.5 - 2.5	10	0.5	160	50	
5841.208	2	1.5 - 2.5	10	0.4	160	10	
5841.308	3	1.5 - 2.5	10	0.4	160	10	

VYGON contact:

For further information, contact "Vygon Infos & Techniques"

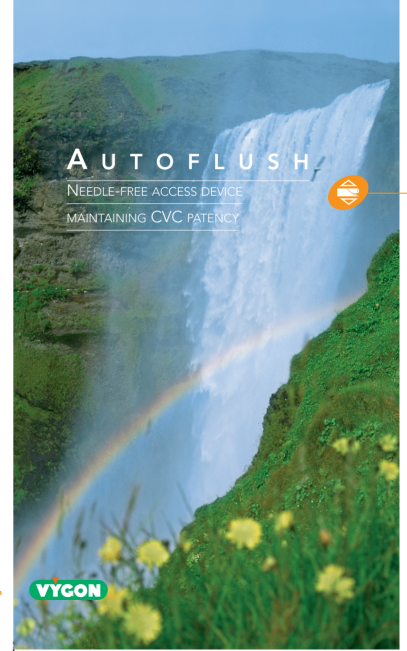
• Telephone: + 33 1 39 92 63 12 • E-mail: questions@vygon.com



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5, rue Adeline 95440 Ecouen France
Tel.: + 33 1 39 92 63 63 - Fax:+33 1 34 29 19 34 - www.vygon.com

WHY RISK CENTRAL VENOUS

CATHETER OCCLUSION ?

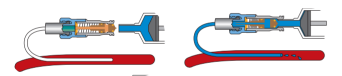


SAFETY -

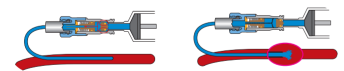
EFFICIENCY - SAVINGS



CONNECTION



DISCONNECTION



AUTOFLUSH® provides a 0.03ml positive displacement of fluid on disconnection.

• This positive displacement eliminates any reflux OF BLOOD INTO THE CATHETER LUMEN, THUS PREVENTING CATHETER OCCLUSION.



Code 5897.01

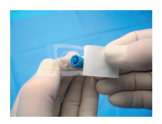




Code 5841.208

INDICATIONS: Short IV cannulae, central venous catheters, IV add-on devices (ramps, stopcocks, extension lines...), Huber needles for implantable ports.

HANDLING AUTOFLUSH:













CONNECTION - DISCONNECTION:









PUSH AND TURN CLOCKWISE UNTIL DEVICE IS TIGHT

CLEAN CONNECTION, AFTER DISCONNECTION.

WARNING AND CAUTION: Do not clamp nor close the stopcock before disconnection. This will allow the plunger to return to its fully closed position, thus providing a positive displacement of fluid.