CRITICAL CARE

MONITORING & CRITICAL ACCESS multi**cath**® high**flow** UP

PRODUCT GUIDE



Vygon's highflow catheter range

Focusing on ease of use and patient welfare, Vygon's multi**cath** high**flow** UP catheter deliver efficient, effective care whilst protecting clinicians from the risks of sharps injuries

Introducing the highflow multicath UP range

The multicath UP range of highflow catheters is dedicated to patients experiencing imminent blood loss associated with accidents, major surgery or for those in intensive care with multiple injuries or sepsis. All the catheters are designed for insertion using the Seldinger technique for the safe and accurate placement of IV lines.

The key features of the multicath highflow UP range of kits:

- Large lumen highflow catheter with a flow rate of up to 400 mL/min
- Pressure tested distal lumen, suitable for use in Radiology for contrast media infusion
- Choice of catheter lengths from 12.5cm to 20cm
- Seldisafe safety introducer needles with optimised, echogenic properties
- Anti-kink Teflon-coated nitinol safety J guide wire with additional ECG marking and single-hand introduction
- ECG cable combcard for accurate catheter tip location
- Safety scalpel



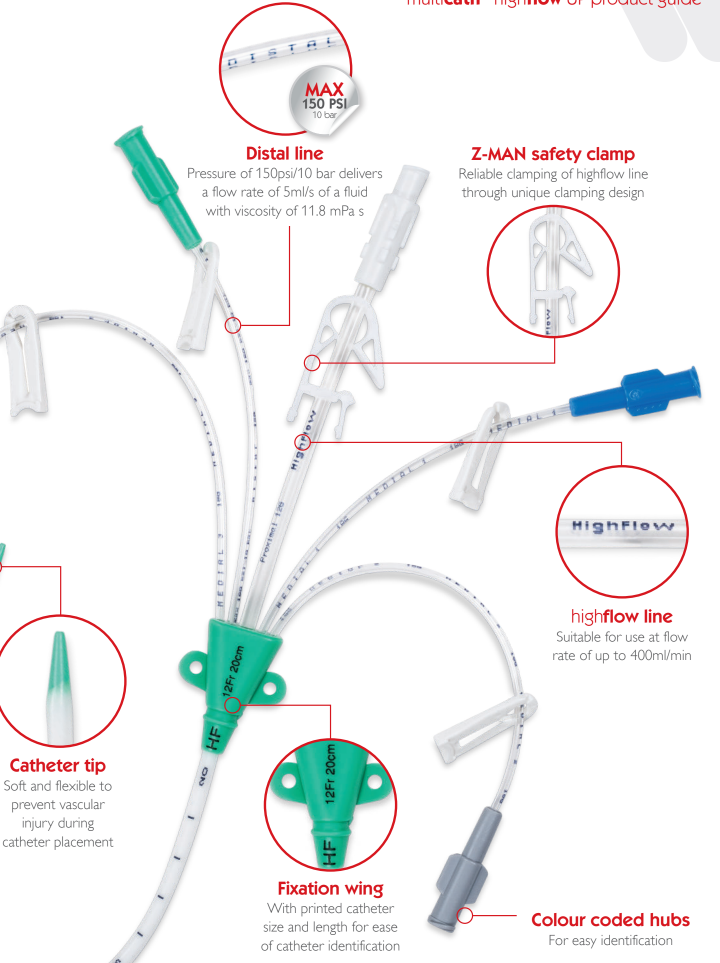
Catheter material

Thermosensitive PUR fully length-marked catheter

The product range

A quick glance at our high**flow** product range:

- Page 4 multicath3 UP multicath5 UP
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- Page 10 seldisafe safety needles
- Page 11 Full product range and ordering codes





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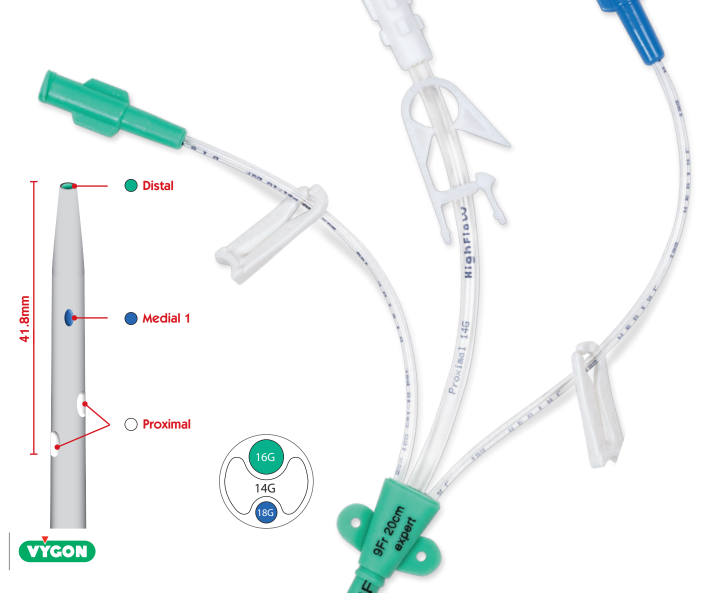
multi**cath3** UP

Triple-lumen 9Fr high**flow** catheter available in various length configurations

multi**cath3** UP is a radiopaque triple-lumen central venous catheter, which is designed to be inserted into the deep veins (jugular, subclavian, femoral etc) using the Seldinger technique.

Each lumen leads to an individual exit hole along the distal section of the catheter within 42mm of the catheter tip. At the proximal end, the three lumen are connected to extension tubes of different lengths.

Each tube is marked "Distal", "Medial" or "Proximal" and includes coloured hubs to instantly identify the different lines.



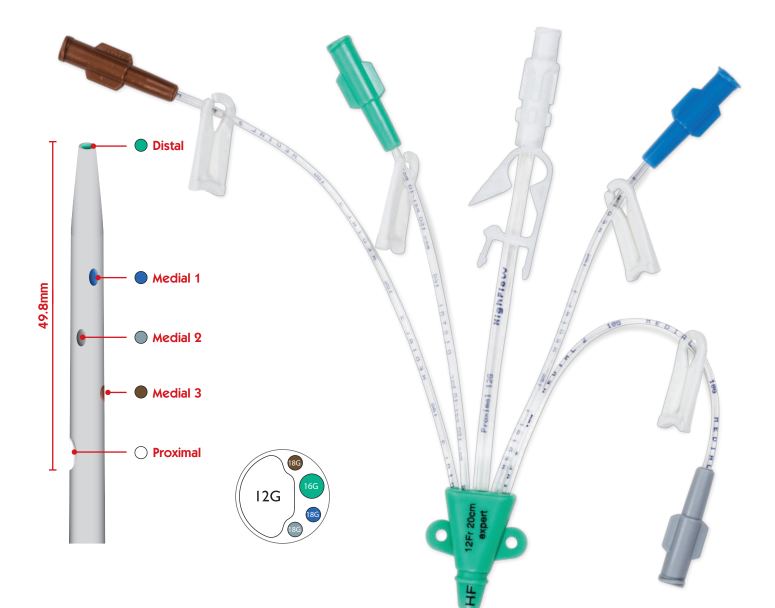
multi**cath5** UP

Five-lumen 12Fr high**flow** catheter available in a standard or expert version incorporating silver ion technology

mult**icath5** UP is a radiopaque quin-lumen central venous catheter, which is designed to be inserted into the deep veins (jugular, subclavian, femoral etc) using the Seldinger technique.

Each lumen leads to an individual exit hole along the distal section of the catheter within 50mm of the catheter tip. At the proximal end, the five lumen are connected to extension tubes of different lengths.

Each extension tube is marked "Distal", "Medial 1", "Medial 2", "Medial 3" Or "Proximal" and includes coloured hubs to instantly identify the different lines.



comb**card**

ECG connection cable for fast, simple and precise placement of central venous catheters using the Seldinger technique

Guiding the placement of central venous catheters using cardiac electric signals is an accepted clinical method practiced in many healthcare institutions and is documented in many papers including:

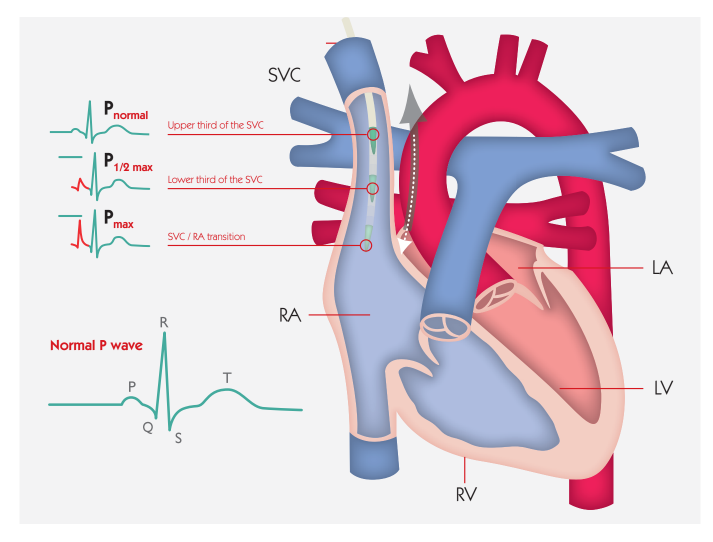
- Electrocardiogram (EKG) Guided Peripherally Inserted Central Catheter Placement and Tip Position: Results of a Trial to Replace Radiological Confirmation, by Nancy Moureau et al. JAVA Vol. 15 No. 1 2010, pp. 9-15.
- The ECG method for positioning the tip of PICCs: results from two preliminary studies, by Mauro Pittiruti et al. JAVA Vol. 13 No. 4 2008, pp. 112-119.

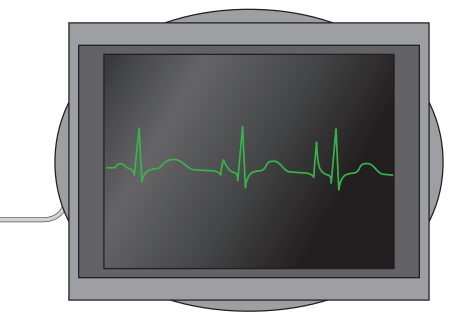
The basic principle of the ECG method is that the position of the tip inside the venous system can be detected by using the catheter itself (or a guidewire inside the catheter) as an endovascular electrode, which replaces the "red" or "right shoulder" electrode of the standard surface ECG.

The waveforms are generated at the tip of the central venous catheter via the guidewire. These are captured in real time through the combcard adaptor and displayed on your ECG monitor.

combcard easy set up

Hitting the sweet spot







vysetprocedure packs

A vy**set** procedure pack allows you to create a high quality pack to match your local protocol, incorporating all the items you need.

Standardisation is the central focus for optimising clinical processes. Costs can be cut and procedures can be implemented more safely. **vyset** custom packs contain all the essential components for disinfecting, draping and local anaesthesia. The risk of contamination through the manual preparation of individual components is eliminated.

vy**set** custom packs ensure safe, efficient central venous catheterisation.

The flexibility of our vy**set** custom packs makes them suitable for a number of different indications.

Preparation

Tailored tray configuration to ensure components are layered in line with your procedure process

Disinfection

Products to disinfect the skin for optimal patient protection against infection

Draping

Customised fenestrated drapes with unique heat sealed peelable aperture to reduce accidental catheter removal

Needle safety

A selection of devices to help prevent needlestick injuries and blood contamination

Insertion site

A selection of entry site protective dressings including biopatch for catheter infection prevention.

Administration

Flexibility to include syringes, needles and Vygon's IV needle-free connector options.







The benefits



Why choose vyset procedure packs?

From concept to implementation we will work with you to develop a high quality pack to meet your individual needs, giving you peace of mind throughout:

- Manufacturing
- Sterilisation
- Warehousing & distribution
- Implementation & training
- Stock management

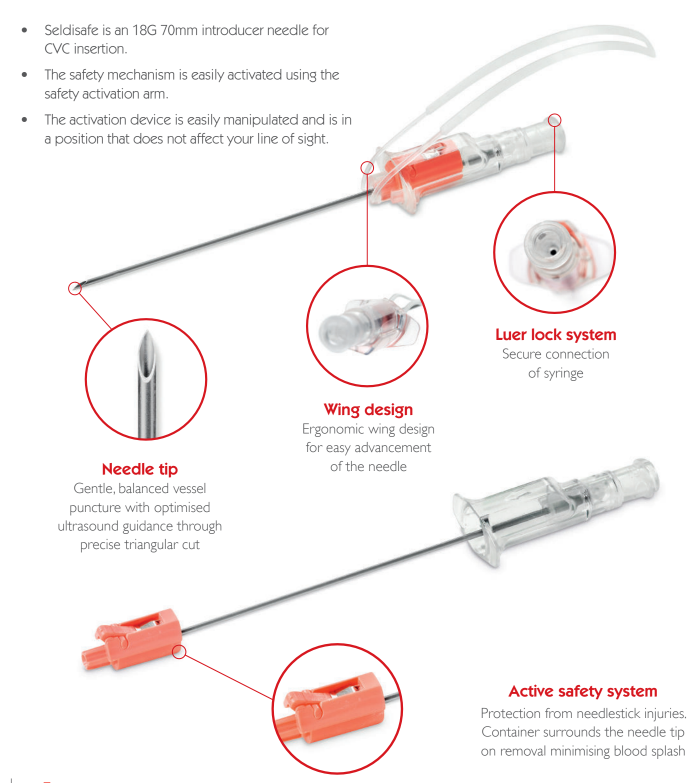
Contact the vyset procedure pack team today to discuss your requirements

- t: 01793 748800
- e: custompacks@vygon.co.uk



seldisafe[®] safety needles

seldi**safe**[®] safety needles use the Seldinger technique for CVC insertion with built-in features to protect users from needlestick injuries



multicath3 UP

Vygon	Catheter			Dead vol (ml)			Flow rate (ml/min*)			ECG	Scalpel	Box
code	Ømm	Fr	Length	Dist	Med	Prox	Dist	Med	Prox	cable	Scalper	Qty
000155912	3	9.0	12.5	0.50	0.50	1.50	55	16	200		\checkmark	10
000155916	3	9.0	16	0.55	0.55	1.60	50	14	180	\checkmark	\checkmark	10
000155920	3	9.0	20	0.65	0.65	1.80	45	12	160	\checkmark	\checkmark	10

*ISO 10555-1:2003 1m H₂0

multicath5 UP

Vygon	Catheter		Dead vol (ml)			Flow rate (ml/min*)				ECG	Scalpel	Box				
code	Ømm	Fr	Length	Dist	Med.1	Med.2	Med.3	Prox	Dist	Med.1	Med.2	Med.3	Prox	cable	Scalper	Qty
000159912	4	12.0	12.5	0.60	0.50	0.50	0.55	1.60	50	16	16.5	17	400		\checkmark	10
000159916	4	12.0	16	0.65	0.56	0.56	0.60	1.80	45	14	14.5	15	350	\checkmark	\checkmark	10
000159920	4	12.0	20	0.70	0.60	0.60	0.65	2.00	40	12	12.5	13	300	\checkmark	\checkmark	10

*ISO 10555-1:2003 1m H₂0

seldisafe[®] safety needles

Vygon code	Ømm	Size (G)	Length (mm)	Guide (Ømm max)	Box Qty
0219.131	1.05 × 1.26	18	70	0.90	20

comb**card**®

Vygon code		Descrip	tion	Box Qty
000155912		comb c a	ard	10
Passive	seldi safe safety mechanism to	Safety scalpel Active safety of the	comb card Fast, precise positioning	Z-MAN safety clamp
injurie	s in accordance with	blade after skin incision follows EU sharps directive best practice	of catheter using the Seldinger technique with ECG positioning	Reliable compression of highflow line through unique clamping design
	code 000155912 Passive protectinjurie	code 000155912	code Descrip 000155912 combca Image: Combca seldisafe Image: Combca seldisafe Passive safety mechanism to protect against needlestick injuries in accordance with Safety scalpel Active safety of the blade after skin incision follows EU sharps	codeDescription000155912combcardCombcardSeldisafeSafety scalpelActive safety of the blade after skin incision follows EU sharpsCombcardSafety scalpelActive safety of the blade after skin incision follows EU sharps



FOR FURTHER INFORMATION, PLEASE CONTACT: info@vygon.co.uk

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