

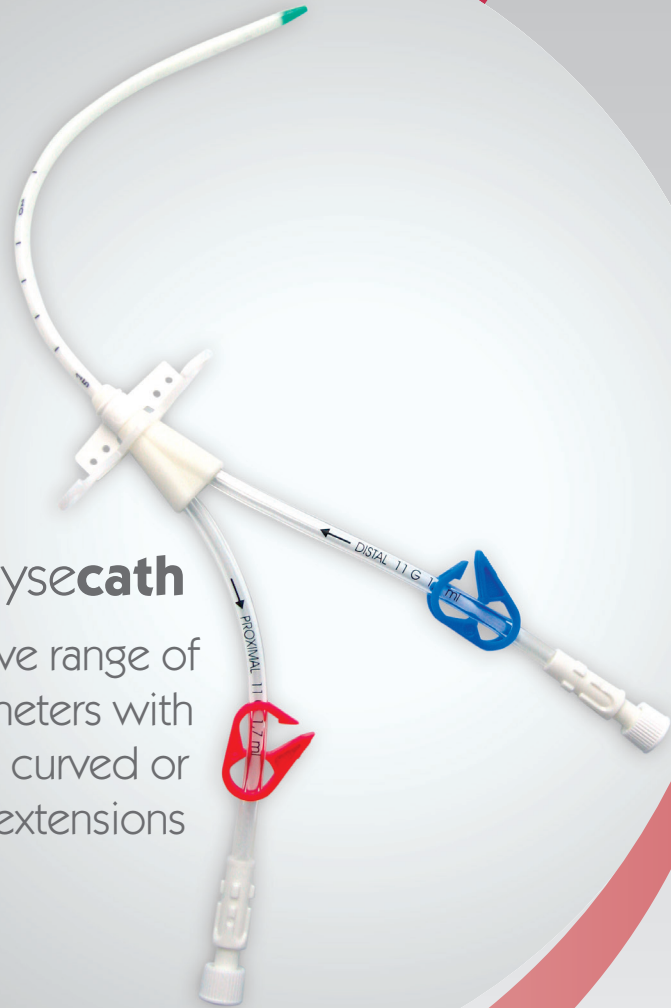


VASCULAR ACCESS

Temporary Dialysis Catheters

dualysecath & trilysecath

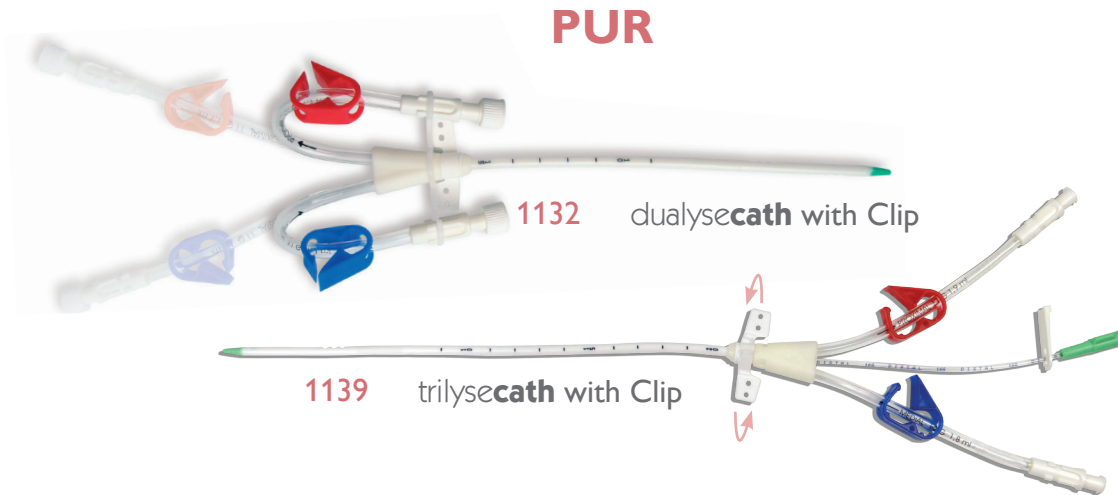
A comprehensive range of 2 & 3 lumen catheters with optional 'C-clip' curved or straight extensions



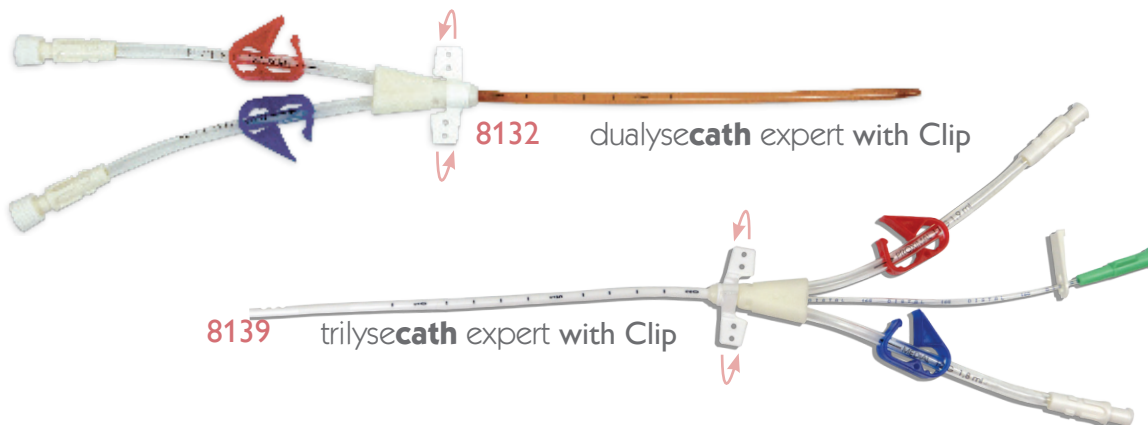
Value Life

Optional Expert antimicrobial technology

Technology **expert** is proven to reduce catheter related sepsis in kidney transplant recipients¹.



Antimicrobial expert technology



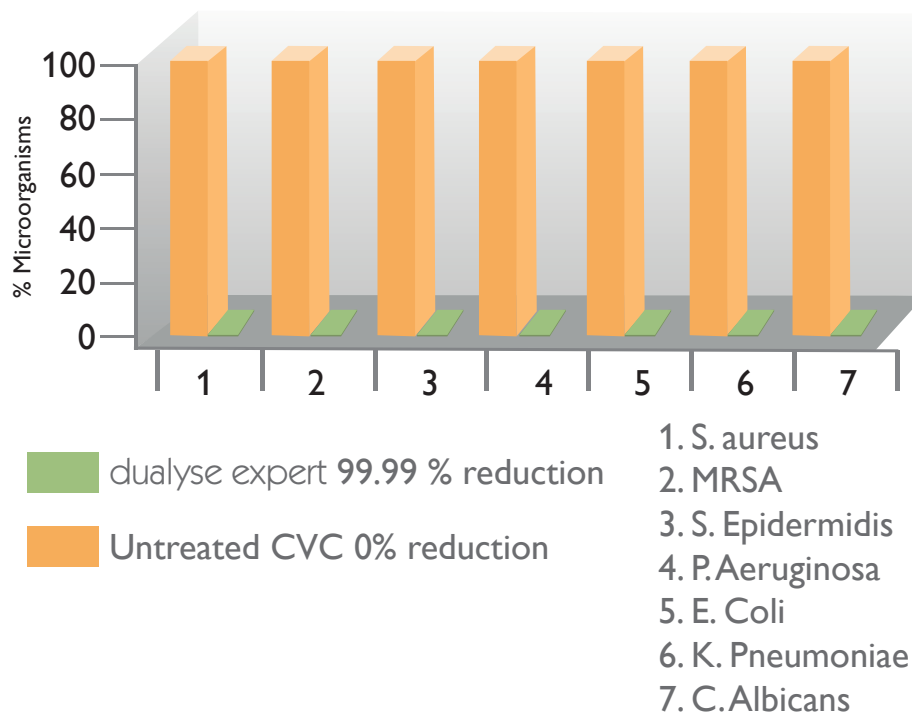
Catheter features

- Flexible extension lines which can be fixed in position (with removable C-clip)
- Kink-resistant extension lines
- Smooth lateral eyes
- Improved distal tip
- Kink-resistant catheter tube
- 12 Fr with double dilators for easier insertion
- Rotating wing
- Improved resistance against disinfection fluids
- Curved extensions for improved patient comfort

- The expert technology uses a completely **inorganic** antimicrobial treatment that contains no organic, chemical or antibiotic drugs.
The low silver release from the catheter is far below local toxicity levels.

- Antimicrobial agent AgION™ has been **tested extensively** and has proven to be extremely safe. It has been tested to ISO 10993. Further tests performed on dualyse[®] catheters have demonstrated that their **bio-compatibility** is not affected by AgION™ incorporation.

expert antimicrobial efficacy after 24 hours



References

- 1 Use of catheters with the Agion antimicrobial system in kidney transplant recipients to reduce infection risk, Loertzer H., Soukup J., Hamza A., Wicht A., Rettkowski O., Koch E., Fornara P., Department of Urology and Transplant Center of the Martin Luther University, Halle, Germany; University Hospital for Anesthesiology and Surgical Intensive Care, Halle, Germany
- 2 Reduction of catheter-related colonisation by the use of a silver zeolite-impregnated central vascular catheter in adult critical care, Khare MD., Bukhari SS., Swann A., Spiers P., McLaren I., Myers J., Department of Clinical Microbiology, University Hospitals of Leicester NHS Trust, Leicester LE1 5WW, UK.

Specification

Code	Fr	Length cm	Lumen G			Flow Rate ml/min			Priming Vol.			Unit of Sale
			Prox.	Med.	Dist.	Prox.	Med.	Dist.	Prox.	Med.	Dist.	
dualysecath PUR												
1132.81	10	15	12	-	12	210	-	205	1.4	-	1.5	10
1132.82	10	20	12	-	12	190	-	185	1.5	-	1.6	10
1132.91	12	15	11	-	11	380	-	350	1.7	-	1.7	10
1132.92	12	20	11	-	11	350	-	315	2.0	-	1.9	10
dualysecath with Agion Technology												
8132.81	10	15	12	-	12	210	-	205	1.4	-	1.5	10
8132.82	10	20	12	-	12	190	-	185	1.5	-	1.6	10
8132.91	12	15	11	-	11	380	-	350	1.7	-	1.7	10
8132.92	12	20	11	-	11	350	-	315	1.9	-	1.9	10
8132.93	12	24	11	-	11	370	-	370	1.8	-	1.8	10
trilysecath PUR												
1139.51	12	15	11	12	16	400	230	55	1.7	1.6	0.5	10
1139.52	12	20	11	12	16	365	195	43	1.9	1.8	0.6	10
trilysecath with Agion Technology												
8139.51	12	15	11	12	16	400	230	55	1.7	1.6	0.5	10
8139.52	12	20	11	12	16	365	195	43	1.9	1.8	0.6	10

CRITICAL CARE

For further information, please contact: marketingbenelux@vygon.com

The specifications shown in this leaflet are for information only and are not, under any circumstances, of a contractual nature.

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