

COMFORT FOR PATIENTS AND HEALTHCARE PROVIDERS

Our **Plume-S** fistula needles have been developed to provide you with a reliable and easy-to-use needle.

With our attention to details combined with latest technologies we created this wide range of DEHP-free material and residual-free sterilized fistula needles.



The introduction of the Plume-S P+ fistula needle with its integrated safety function is addressing the increasing standards to prevent the risk of needle stick injuries for patients and healthcare professionals.¹

Our Plume-S P+ needles combine all benefits of the Plume-S series with an easy-to-use needle stick protection function for healthcare professionals.

An audible click confirms the needle is securely locked into place – a design feature aiming at reducing the risk of needle stick injury.¹



The accurate geometric cut of the needle, the thorough buffing and silicone coating are aiming at a gentle puncture.

POSITION THE BEVEL DURING TREATMENT

Rotatable wings and red and black markers at the needles hub allow you to determine the exact position of the bevel without affecting the wing position.

EXTRA LARGE WING-DESIGN

Compared to standard AVF needles, the extra large color-coded and ergonomic wings aim to allow a gentle puncture.

GREAT ACCURACY

The short transparent hub allows control while providing full view of flash-back for proper positioning.



ORDERING INFORMATION

PRODUCT REFERENCE PLUME-S Needles		NEEDLE OD	NEEDLE LENGTH (MM)	TUBE LENGTH (CM)	STERILIZATION
		[G]			
ARTERIAL	VENOUS				
A14L15SG	V14L15SG	14	25	15	Electron Beam radiation
A14L30SG	V14L30SG	14	25	30	Electron Beam radiation
	V15S15SG	15	15	15	Electron Beam radiation
A15M15SG	V15M15SG	15	20	15	Electron Beam radiation
A15M30SG	V15M30SG	15	20	30	Electron Beam radiation
A15L15SG	V15L15SG	15	25	15	Electron Beam radiation
A15L30SG	V15L30SG	15	25	30	Electron Beam radiation
A15L50SG	V15L50SG	15	25	50	Electron Beam radiation
A16S15SG	V16S15SG	16	15	15	Electron Beam radiation
A16L50SG	V16L50SG	16	25	50	Electron Beam radiation
A16M15SG	V16M15SG	16	20	15	Electron Beam radiation
A16M30SG	V16M30SG	16	20	30	Electron Beam radiation
A16L15SG	V16L15SG	16	25	15	Electron Beam radiation
A16L30SG	V16L3356 V16L30SG	16	25	30	Electron Beam radiation
A17S15SG	V17S15SG	17	15	15	Electron Beam radiation
A17M15SG	V17M15SG	17	20	15	Electron Beam radiation
A17M30SG	V17M30SG	17	20	30	Electron Beam radiation
A17L15SG	V17L15SG	17	25	15	Electron Beam radiation
A17L30SG	V17L30SG	17	25	30	Electron Beam radiation
UNIPUNCTURE	PUNCTURE NEEDLES	45	00	40	
Y15M10SG		15	20	10	Electron Beam radiation
Y15L10SG		15	25	10	Electron Beam radiation
Y16M10SG		16	20	10	Electron Beam radiation
Y16L10SG		16	25	10	Electron Beam radiation
Y17M10SG		17	20	10	Electron Beam radiatio
Y17L10SG		17	25	10	Electron Beam radiation
PLUME-S AV-S AV-SET	SETS				
AV-15S15G		15	15	15	Electron Beam radiation
AV-15M15G		15	20	15	Electron Beam radiation
AV-15L15G		15	25	15	Electron Beam radiation
AV-16S15G		16	15	15	Electron Beam radiation
AV-16M15G		16	20	15	Electron Beam radiatio
AV-16L15G		16	25	15	Electron Beam radiatio
AV-17M15G		17	20	15	Electron Beam radiatio
PLUME-S P+ S	SAFETY NEEDLES VENOUS				
A15M30SG P+	V15M30SG P+	15	20	30	Gamma radiation
		15 15	20 25	30 15	Gamma radiation Gamma radiation
A15M30SG P+	V15M30SG P+				
A15M30SG P+ A15L15SG P+	V15M30SG P+ V15L15SG P+	15	25	15	Gamma radiation
A15M30SG P+ A15L15SG P+ A15L30SG P+ A16M30SG P+	V15M30SG P+ V15L15SG P+ V15L30SG P+	15 15	25 25	15 30	Gamma radiation Gamma radiation
A15M30SG P+ A15L15SG P+ A15L30SG P+	V15M30SG P+ V15L15SG P+ V15L30SG P+ V16M30SG P+	15 15 16	25 25 20	15 30 30	Gamma radiation Gamma radiation Gamma radiation
A15M30SG P+ A15L15SG P+ A15L30SG P+ A16M30SG P+ A16L15SG P+	V15M30SG P+ V15L15SG P+ V15L30SG P+ V16M30SG P+ V16L15SG P+	15 15 16 16	25 25 20 25	15 30 30 15	Gamma radiation Gamma radiation Gamma radiation Gamma radiation
A15M30SG P+ A15L15SG P+ A15L30SG P+ A16M30SG P+ A16L15SG P+ A16L30SG P+	V15M30SG P+ V15L15SG P+ V15L30SG P+ V16M30SG P+ V16L15SG P+ V16L30SG P+	15 15 16 16 16	25 25 20 25 25 25	15 30 30 15 30	Gamma radiation Gamma radiation Gamma radiation Gamma radiation Gamma radiation
A15M30SG P+ A15L15SG P+ A15L30SG P+ A16M30SG P+ A16L15SG P+ A16L30SG P+ A17M30SG P+ A17M30SG P+ A17L30SG P+	V15M30SG P+ V15L15SG P+ V15L30SG P+ V16M30SG P+ V16L15SG P+ V16L30SG P+ V17M30SG P+	15 15 16 16 16 16	25 25 20 25 25 25 20	15 30 30 15 30 30	Gamma radiation Gamma radiation Gamma radiation Gamma radiation Gamma radiation Gamma radiation
A15M30SG P+ A15L15SG P+ A15L30SG P+ A16M30SG P+ A16L15SG P+ A16L30SG P+ A17M30SG P+ A17M30SG P+ A17L30SG P+ PLUME-S P+ SAV-SET	V15M30SG P+ V15L15SG P+ V15L30SG P+ V16M30SG P+ V16L15SG P+ V16L30SG P+ V17M30SG P+ V17M30SG P+ V17M30SG P+	15 15 16 16 16 16	25 25 20 25 25 25 20	15 30 30 15 30 30	Gamma radiation Gamma radiation Gamma radiation Gamma radiation Gamma radiation Gamma radiation
A15M30SG P+ A15L15SG P+ A15L30SG P+ A16M30SG P+ A16L15SG P+ A16L30SG P+ A17M30SG P+ A17M30SG P+	V15M30SG P+ V15L15SG P+ V15L30SG P+ V16M30SG P+ V16L15SG P+ V16L30SG P+ V17M30SG P+ V17M30SG P+ V17M30SG P+	15 15 16 16 16 16 17 17	25 25 20 25 25 25 20 25	15 30 30 15 30 30 30	Gamma radiation

^{1.} DHHS (NIOSH) Publication No. 2000-135

For safe and proper use of the device, please refer to the Instructions for Use

renalcare.baxter.com

Baxter Healthcare Corporation One Baxter Parkway Deerfield, IL 60015 USA 1-800-422-9837