

Vascular Access

Angiography drapes and components



Improve the
efficiency of
angiography
procedures

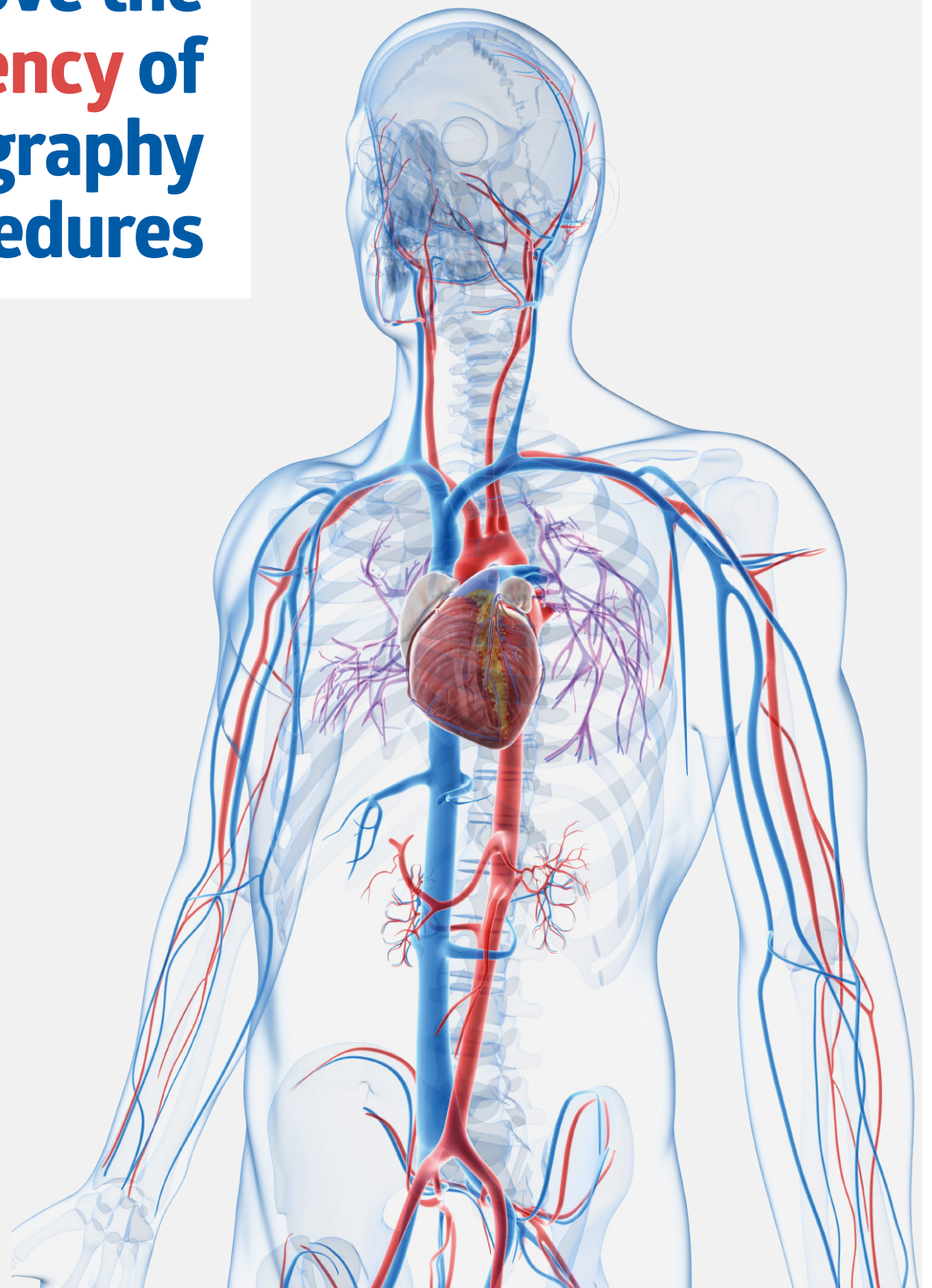




Table of contents

Surgical drapes	4	Needles	26
Drape materials	4	Hypodermic needles	26
Femoral angiography drapes	6	Hypodermic safety needles	26
Radial/femoral angiography drapes	8	Vascular access needles	27
Pacemaker drapes	10	Introducers	28
TAVI drapes	11	Radial introducers	28
Paediatric drapes	11	Femoral introducers	29
Interventional Radiology	12	Guide wires	30
ECMO	12	Fixed-core guide wires	30
Implantable port	12	Movable-core guide wires	31
Fistula	12	Interventional accessories	32
Head drape	12	Torque devices	32
Radiation protection drapes	13	Insertion tool	32
Gowns	14	Haemostasis valves	32
Gown materials	14	Inflation device	33
UltraGard	15	Fluid management	34
Essential	15	Namic fluid management products	34
Advanced	15	Fluid management for SPT	34
Equipment protection	16	Pressure monitoring lines	35
Banded bags	16	Disposable pressure transducers	35
C-arm covers	18	Stopcocks	36
Other covers	19	Extension sets	37
Containers	20	Contrast injection lines	38
Graduated cups	20	Convenience Kit programme	40
Bowls with tabs	21	Automatic control delivery system	41
Trays	21	Safety devices	42
Syringes	22	Gold Standard for Safety	42
Clear polypropylene syringes	22	Unprinted labels	44
Coloured polypropylene syringes	23	Printed labels	45
Coloured polycarbonate syringes	24	Customised printed labels	45
Angiographic control syringes	25		

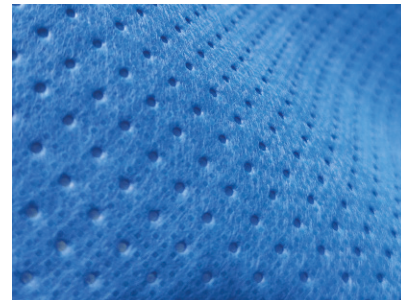
Surgical drapes

Medline offers a wide range of surgical drapes and innovative solutions to improve the efficiency of surgical procedures, while maintaining patient safety and comfort. To increase safety and uniformity of the range, after putting it on the patient, our angiographic drape unfolds first by the head and then by the feet; it is designed to provide a lower risk of aseptic defect when a patient wants to grip the drape while it is unfolded.

Drape materials

EssentialUltra

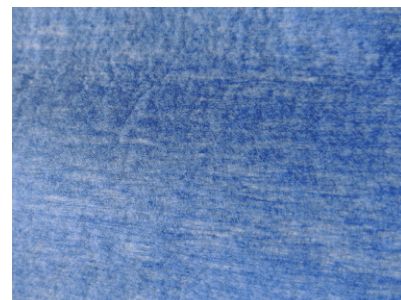
- Essential bilaminate fabric: absorbent and impervious
- Ultra-absorbent reinforcement, designed for cardiac and angiography procedures



Cost-effective drapes from Medline's standard drape collection feature a bilaminate fabric and are composed of an absorbent layer and impervious film for exceptionally high barrier strength and optimal fluid control. Made from a combination of non-woven polypropylene and polyethylene film, Essential drapes provide high strength and drapeability.

UltimateUltra

- Ultimate trilaminate fabric; absorbent and impervious, and includes a patient comfort layer
- Ultra-absorbent reinforcement, designed for cardiac and angiography procedures



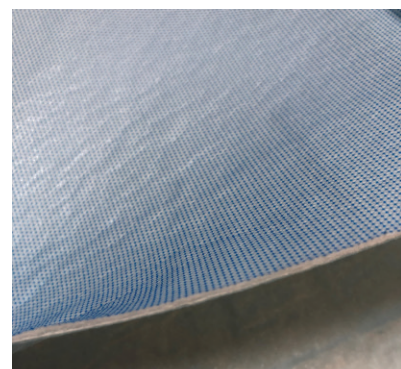
Medline's standard drape collection features top-of-the-line three-layered Ultimate fabric for high barrier strength, fluid control and patient comfort. Made of a trilaminate material composed of two outer layers of polypropylene and one inner layer of impervious polyethylene film, Ultimate fabric offers high fluid resistance, softness and drapeability.




AngioUltra

- AngioUltra quadrilaminate fabric; super-absorbent upper layer, impervious film and patient comfort layer

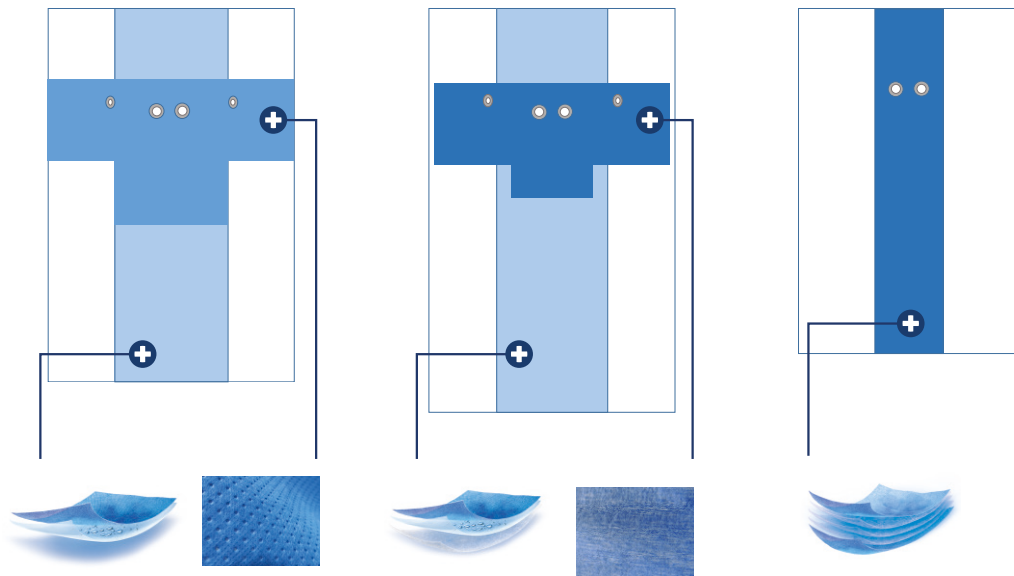
Medline's premium collection for cardiac and angiographic procedures features four layers for optimal barrier strength, fluid control and extra patient comfort.

Composed of a dotted polyethylene screen, an absorbent non-woven air-laid fabric, one inner layer of impervious polyethylene film and a soft non-woven layer, AngioUltra fabric offers exceptional fluid resistance and softness.



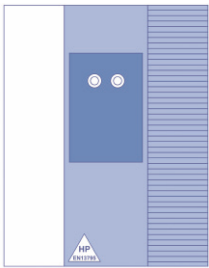
	EssentialUltra	UltimateUltra	AngioUltra
Type	Bilaminare	Trilaminare	Quadrilaminare
Absorption capacity			
Run-off at the reinforcement level (%)	100	100	100
Main fabric composition	Non-woven polypropylene, polyethylene film	Spunbond polypropylene, polyethylene film, spunbond polypropylene	Polyethylene film, air-laid, polyethylene film, spunbond polypropylene
Composition reinforcement	Spunbond polypropylene	Viscose and cellulose, drylaid, polyethylene film	

Images

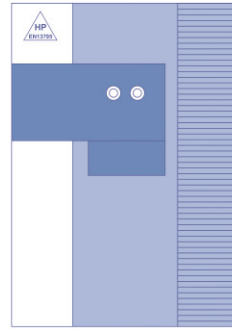


Femoral angiography drapes

1 Clear panel



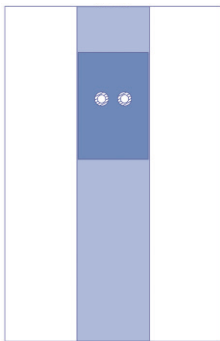
Material	UltimateUltra
Reference	TBAG292-BULK
Sterile version	TBAG292CE
Dimensions	224 x 290 cm
Reinforcement	77 x 118 cm
Fenestrations	Ø 15 cm incise film Ø 9 cm openings
Dist. fenest - top of drape	85 cm
Core	-



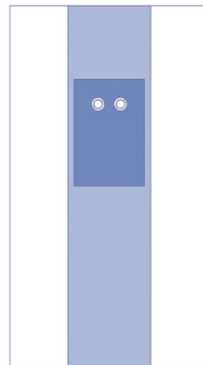
Material	UltimateUltra
Reference	TBAG392-BULK
Sterile version	TBAG392CE
Dimensions	241 x 343 cm
Reinforcement	161/37 x 81 cm
Fenestrations	Ø 15 cm incise film Ø 9 cm openings
Dist. fenest - top of drape	95 cm
Core	✓



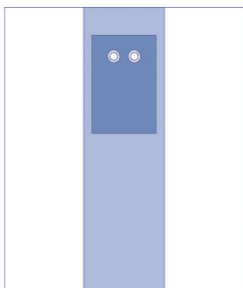
2 Clear panels



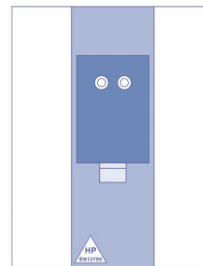
Material	EssentialUltra
Reference	NS-ESAG3521
Sterile version	ESAG3521CE
Dimensions	240 x 370 cm
Reinforcement	80 x 120 cm
Fenestrations	Ø 15 cm incise film Ø 9 cm openings
Dist. fenest - top of drape	80 cm
Core	✓



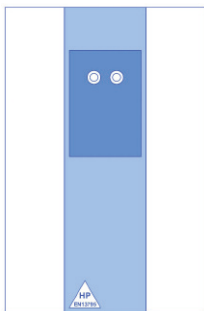
Material	EssentialUltra
Reference	NS-ESAG452
Sterile version	-
Dimensions	221 x 400 cm
Reinforcement	77 x 118 cm
Fenestrations	Ø 15 cm incise film Ø 9 cm openings
Dist. fenest - top of drape	110 cm
Core	-



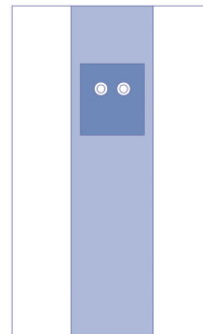
Material	EssentialUltra
Reference	NS-ESAG3522
Sterile version	-
Dimensions	290 x 340 cm
Reinforcement	80 x 120 cm
Fenestrations	Ø 15 cm incise film Ø 9 cm openings
Dist. fenest - top of drape	80 cm
Core	✓



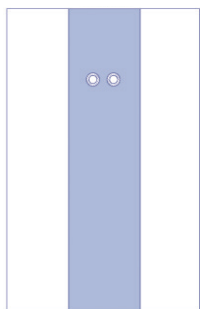
Material	UltimateUltra
Reference	TBAG252A-BULK
Sterile version	TBAG252CE
Dimensions	221 x 290 cm
Reinforcement	77 x 118 cm
Fenestrations	Ø 15 cm incise film Ø 9 cm openings
Dist. fenest - top of drape	85 cm
Core	✓



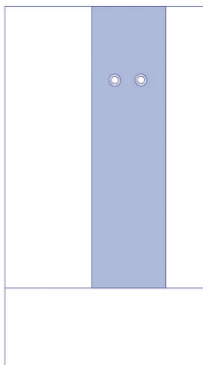
Material	UltimateUltra
Reference	TBAG352A-BULK
Sterile version	TBAG352CE
Dimensions	221 x 343 cm
Reinforcement	77 x 118 cm
Fenestrations	Ø 15 cm incise film Ø 9 cm openings
Dist. fenest - top of drape	80 cm
Core	✓



Material	UltimateUltra
Reference	TBAG3525-BULK
Sterile version	TBAG3525CE
Dimensions	220 x 370 cm
Reinforcement	71 x 80 cm
Fenestrations	Ø 15 cm incise film Ø 9 cm openings
Dist. fenest - top of drape	95 cm
Core	-

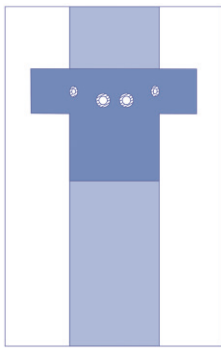


Material	AngioUltra
Reference	24177A-BULK
Sterile version	-
Dimensions	218 x 342 cm
Reinforcement	82 x 342 cm
Fenestrations	Ø 15 cm incise film Ø 9 cm openings
Dist. fenest - top of drape	75 cm
Core	-

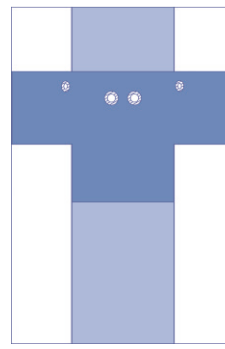


Material	AngioUltra
Reference	24680-BULK
Sterile version	-
Dimensions	232 x 400 cm
Reinforcement	82 x 315 cm
Fenestrations	Ø 15 cm incise film Ø 9 cm openings
Dist. fenest - top of drape	80 cm
Core	-

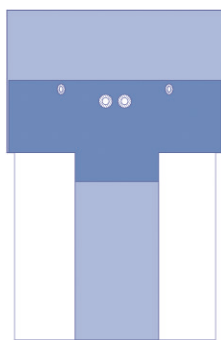
Radial/femoral angiography drapes



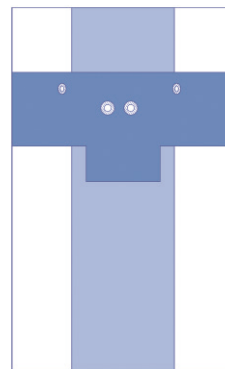
Material	EssentialUltra
Reference	NS-ESAG3542
Sterile version	-
Dimensions	240 x 370 cm
Reinforcement	180/98 x 120 cm
Femoral fenestrations	2x Ø 15 cm incise film, Ø 9 cm opening
Radial fenestrations	2x 9 x 12 cm incise film, opened 6 x 4 cm
Dist. fenest - top of drape	100 cm
Core	✓



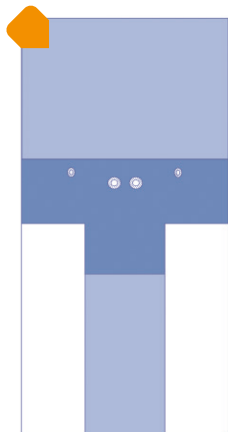
Material	EssentialUltra
Reference	NS-ESAG3541
Sterile version	ESAG3541CE
Dimensions	244 x 370 cm
Reinforcement	244/112 x 145 cm
Femoral fenestrations	2x Ø 15 cm incise film, Ø 9 cm opening
Radial fenestrations	2x 9 x 12 cm incise film, opened 6 x 4 cm
Dist. fenest - top of drape	100 cm
Core	✓



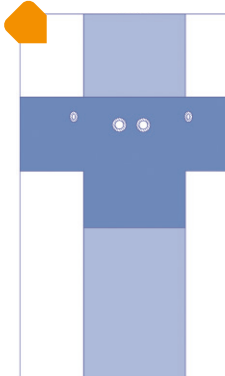
Material	EssentialUltra
Reference	ESAG3543-BULK
Sterile version	-
Dimensions	243/226 x 370 cm
Reinforcement	223/94 x 112 cm
Femoral fenestrations	2x Ø 15 cm incise film, Ø 9 cm opening
Radial fenestrations	2x 9 x 12 cm incise film, opened 6 x 4 cm
Dist. fenest - top of drape	95 cm
Core	✓



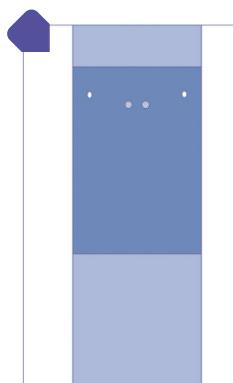
Material	EssentialUltra
Reference	ESAG454-BULK
Sterile version	-
Dimensions	240 x 400 cm
Reinforcement	235/81 x 120 cm
Femoral fenestrations	2x Ø 15 cm incise film, Ø 9 cm opening
Radial fenestrations	2x 9 x 12 cm incise film, opened 6 x 4 cm
Dist. fenest - top of drape	100 cm
Core	✓



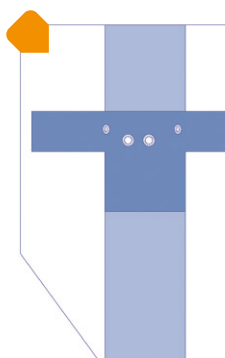
Material	EssentialUltra
Reference	NS-ESAG554A
Sterile version	-
Dimensions	244 x 526 cm
Reinforcement	244/112 x 145 cm
Femoral fenestrations	2x Ø 15 cm incise film, Ø 9 cm opening
Radial fenestrations	2x 9 x 12 cm incise film, opened 6 x 4 cm
Dist. fenest - top of drape	210 cm
Core	-



Material	EssentialUltra
Reference	ESAG4541-BULK
Sterile version	-
Dimensions	244 x 400 cm
Reinforcement	244/112 x 145 cm
Femoral fenestrations	2x Ø 15 cm incise film, Ø 9 cm opening
Radial fenestrations	2x 9 x 12 cm incise film, opened 6 x 4 cm
Dist. fenest - top of drape	120 cm
Core	✓



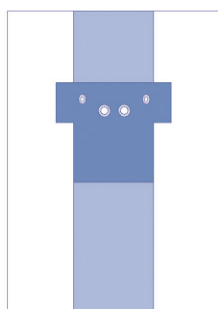
Material	EssentialUltra
Reference	SPTE-ESAG357
Sterile version	-
Dimensions	231 x 346 cm
Reinforcement	135 x 196 cm
Femoral fenestrations	2x Ø 12.5 cm full incise film
Radial fenestrations	adhesive 5 x 7 cm
Dist. fenest - top of drape	82 cm
Core	-



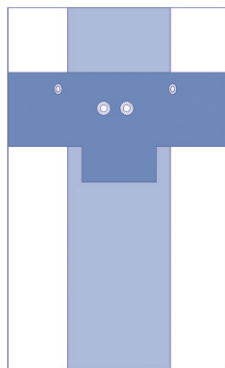
Material	EssentialUltra
Reference	NS-ESAG4543
Sterile version	-
Dimensions	290 x 410 cm
Reinforcement	244/98 x 123 cm
Femoral fenestrations	2x Ø 15 cm incise film, Ø 9 cm opening
Radial fenestrations	2x 9 x 12 cm incise film, opened 6 x 4 cm
Dist. fenest - top of drape	102 cm
Core	-

 Full incise film on femoral access for more adhesively

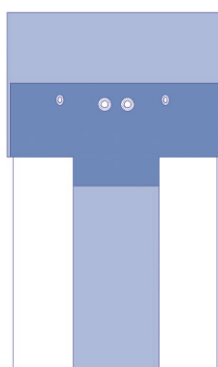
 Are your angiography tables getting bigger? Our drapes are too!



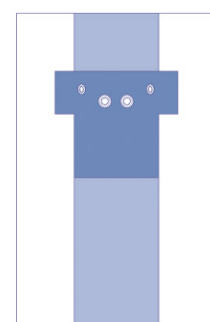
Material	EssentialUltra
Reference	NS-ESAG3548
Sterile version	-
Dimensions	260 x 370 cm
Reinforcement	241/98 x 122 cm
Femoral fenestrations	2x Ø 15 cm incise film, Ø 9 cm opening
Radial fenestrations	2x 9 x 12 cm incise film, opened 6 x 4 cm
Dist. fenest - top of drape	100 cm
Core	-



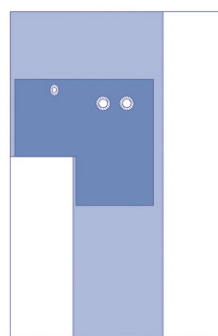
Material	UltimateUltra
Reference	TBAG454C-BULK
Sterile version	-
Dimensions	244 x 400 cm
Reinforcement	235/39 x 81 cm
Femoral fenestrations	2x Ø 15 cm incise film, Ø 9 cm opening
Radial fenestrations	2x 9 x 12 cm incise film, opened 6 x 4 cm
Dist. fenest - top of drape	100 cm
Core	-



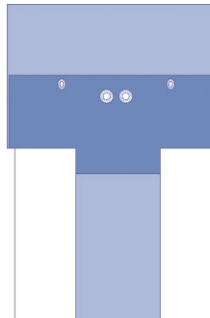
Material	UltimateUltra
Reference	SPTE-TB29569
Sterile version	-
Dimensions	243/226 x 403 cm
Reinforcement	243/94 x 114 cm
Femoral fenestrations	2x Ø 15 cm incise film, Ø 9 cm opening
Radial fenestrations	2x 9 x 12 cm incise film, opened 6 x 4 cm
Dist. fenest - top of drape	100 cm
Core	-



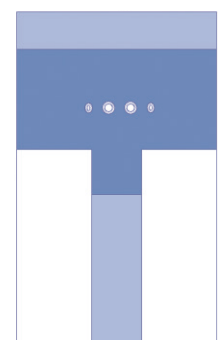
Material	UltimateUltra
Reference	TBAG354B-BULK
Sterile version	-
Dimensions	230 x 358 cm
Reinforcement	138/96 x 120 cm
Femoral fenestrations	2x Ø 15 cm incise film, Ø 9 cm opening
Radial fenestrations	2x 9 x 12 cm incise film, opened 6 x 4 cm
Dist. fenest - top of drape	100 cm
Core	✓



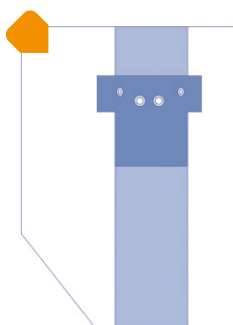
Material	UltimateUltra
Reference	TB295575-BULK
Sterile version	-
Dimensions	226 x 343 cm
Reinforcement	146/51 x 81 cm
Femoral fenestrations	2x Ø 15 cm incise film, Ø 9 cm opening
Radial fenestrations	1x 9 x 12 cm incise film, opened 6 x 4 cm
Dist. fenest - top of drape	95 cm
Core	✓



Material	UltimateUltra
Reference	TB29559B-BULK
Sterile version	TB29560CE
Dimensions	243/226 x 352 cm
Reinforcement	243/94 x 114 cm
Femoral fenestrations	2x Ø 15 cm incise film, Ø 9 cm opening
Radial fenestrations	2x 9 x 12 cm incise film, opened 6 x 4 cm
Dist. fenest - top of drape	100 cm
Core	-



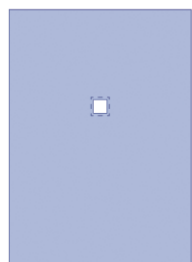
Material	UltimateUltra
Reference	TBAG4545-BULK
Sterile version	-
Dimensions	240 x 400 cm
Reinforcement	240/60 x 120 cm
Femoral fenestrations	2x Ø 15 cm incise film, Ø 9 cm opening
Radial fenestrations	2x 9 x 12 cm incise film, opened 6 x 4 cm
Dist. fenest - top of drape	100 cm
Core	-



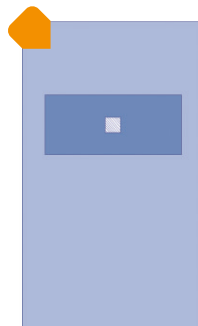
Material	UltimateUltra
Reference	NS-TBAG3543
Sterile version	-
Dimensions	290 x 410 cm
Reinforcement	140/98 x 123 cm
Femoral fenestrations	2x Ø 15 cm incise film, Ø 9 cm opening
Radial fenestrations	2x 9 x 12 cm incise film, opened 6 x 4 cm
Dist. fenest - top of drape	102 cm
Core	-

Pacemaker drapes


1 Fenestration

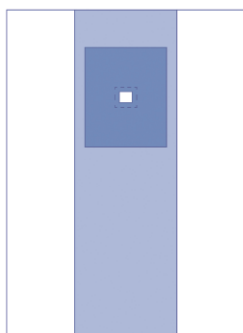


Material	Essential
Reference	ES10020CE
Sterile version	ES10020CE
Dimensions	200 x 280 cm
Reinforcement	-
Fenestration	Adhesive 15 x 15 cm
Dist. fenest - top of drape	100 cm
Folding	Unfold head first
Core	-

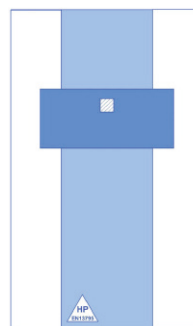


Material	Essential
Reference	NS-ES9403
Sterile version	-
Dimensions	200 x 340 cm
Reinforcement	150 x 66 cm
Fenestration	Adhesive 17 x 17 cm with full incise film
Dist. fenest - top of drape	105 cm
Folding	Unfold feet first
Core	-

 **Cost-effective drape for your pacemaker procedures**

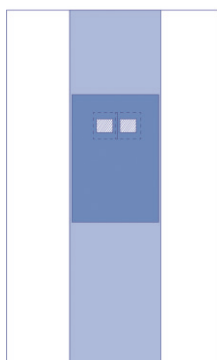


Material	Essential
Reference	SPT-ES9409
Sterile version	ES9409CE
Dimensions	262 x 360 cm
Reinforcement	90 x 110 cm
Fenestration	Adhesive 14 x 12 cm
Dist. fenest - top of drape	90 cm
Folding	Unfold feet first
Core	✓

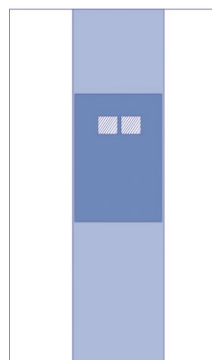


Material	UltimateUltra
Reference	TB9407-BULK
Sterile version	TB9408CE
Dimensions	216 x 360 cm
Reinforcement	150 x 67 cm
Fenestration	Adhesive 15 x 15 cm with full incise film
Dist. fenest - top of drape	90 cm
Folding	Unfold head first
Core	✓

2 Fenestrations

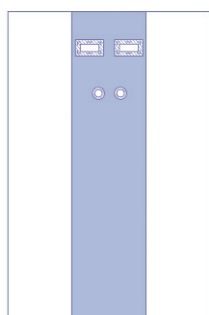


Material	EssentialUltra
Reference	NS-ES9404
Sterile version	-
Dimensions	232 x 390 cm
Reinforcement	98 x 140 cm
Fenestrations	Full incise films 18 x 15 cm
Dist. fenest - top of drape	120 cm
Folding	Unfold head first
Core	-

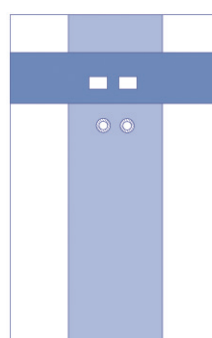


Material	UltimateUltra
Reference	SPT-TB9405
Sterile version	-
Dimensions	232 x 390 cm
Reinforcement	98 x 140 cm
Fenestrations	Full incise films 22 x 20 cm
Dist. fenest - top of drape	120 cm
Folding	Unfold head first
Core	-

4 Fenestrations

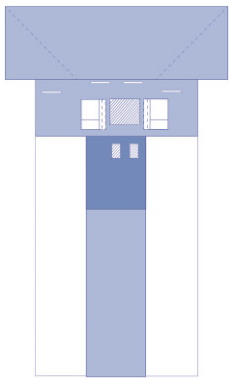


Material	AngioUltra
Reference	NS-24230
Sterile version	-
Dimensions	220 x 335 cm
Reinforcement	80 x 335 cm
Fenestrations	2 incise films 26 x 13 cm, openings 21 x 8 cm, 2 incise films Ø 15 cm, openings Ø 9 cm
Dist. fenest - top of drape	90 cm
Folding	Unfold head first
Core	-

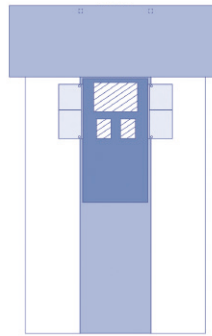


Material	UltimateUltra
Reference	SPT-TB9406
Sterile version	-
Dimensions	220 x 343 cm
Reinforcement	220/98 x 53 cm
Fenestrations	2x 19 x 13 cm 2x Ø 15 cm incise film, Ø 9 cm opening
Dist. fenest - top of drape	125 cm
Folding	Unfold head first
Core	-

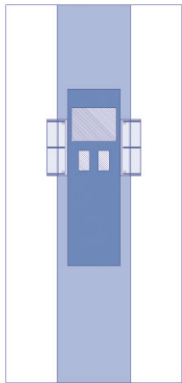
TAVI drapes



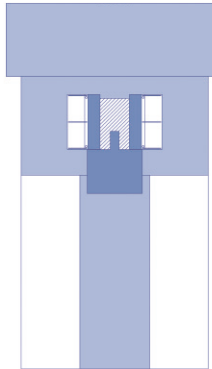
Material	UltimateUltra
Reference	SPTE-TBAG493
Sterile version	-
Dimensions	215/296 x 495 cm
Reinforcement	80 x 99 cm
Fenestrations	1 abdominal full incise film 35 x 40 cm, 2 femoral full incise films 12 x 20 cm
Folding	Unfold feet first
Core	-



Material	UltimateUltra
Reference	NS-TB9159
Sterile version	TB9159CE
Dimensions	290/240 x 448 cm
Reinforcement	89 x 170 cm
Fenestrations	1 abdominal full incise film 60 x 40 cm, 2 femoral full incise films 15 x 27 cm
Folding	Unfold feet first
Core	-

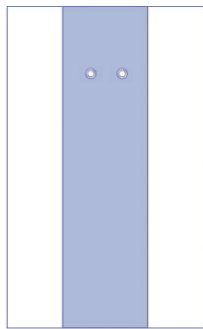


Material	UltimateUltra
Reference	NS-TBAG5931
Sterile version	-
Dimensions	300/235 x 505 cm
Reinforcement	70 x 236 cm
Fenestrations	1 abdominal full incise film 60 x 45 cm, 2 femoral full incise films 11 x 27 cm
Folding	Unfold feet first
Core	-

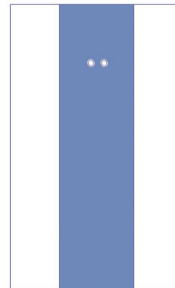


Material	UltimateUltra
Reference	SPTE-TBAG4935
Sterile version	-
Dimensions	296/255 x 500 cm
Reinforcements	73 x 85 cm
Fenestrations	1 abdominal full incise film 45 x 65 cm
Folding	Unfold feet first
Core	-

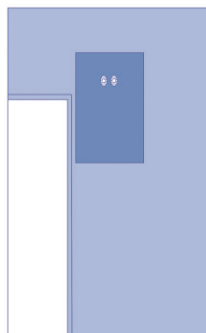
Paediatric drapes



Material	AngioUltra
Type	Angiography
Reference	24433A-BULK
Sterile version	-
Dimensions	190 x 310 cm
Reinforcement	310 x 82 cm
Fenestrations	2 femoral incise films Ø 8 cm with openings Ø 6.5 cm
Dist. fenest - top of drape	72 cm
Folding	Unfold feet first
Core	-

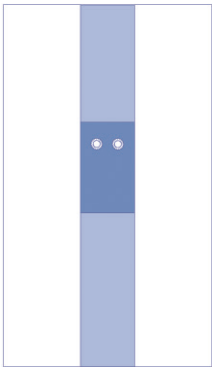


Material	AngioUltra
Type	Angiography
Reference	24593-BULK
Sterile version	-
Dimensions	190 x 314 cm
Reinforcement	82 x 314 cm
Fenestrations	2 femoral incise films Ø 8 cm with openings Ø 3.5 cm
Dist. fenest - top of drape	72 cm
Folding	Unfold head first
Core	-

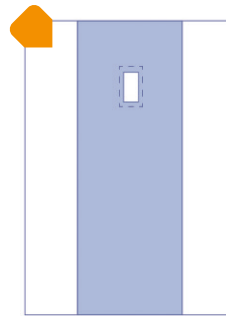


Material	Ultimate
Type	Angiography
Reference	SPTE-F82674A
Sterile version	-
Dimensions	220 x 360 cm
Reinforcement	-
Fenestrations	2 femoral incise films Ø 7 cm with openings Ø 4 cm
Dist. fenest - top of drape	80 cm
Folding	Unfold head first
Core	-

Interventional Radiology



Material	EssentialUltra
Reference	NS-ESAG4525
Sterile version	-
Dimensions	270 x 467 cm
Reinforcement	70 x 117 cm
Femoral fenestrations	2x Ø 15 cm incise film, Ø 9 cm opening
Dist. fenest - top of drape	180 cm
Folding	Unfold head first
Core	-

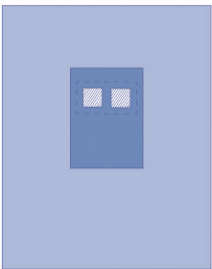


Material	Essential
Reference	NS-ES10464
Sterile version	-
Dimensions	200 x 280 cm
Reinforcement	-
Fenestrations	Adhesive 15 x 30 cm
Dist. fenest - top of drape	40 cm
Folding	Unfold head first
Core	-



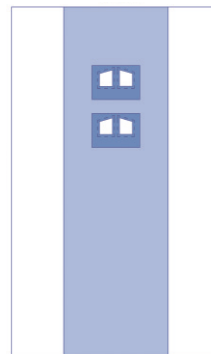
Designed for spinal procedures

ECMO



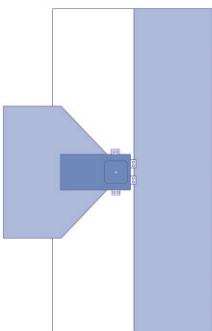
Material	EssentialUltra
Reference	NS-ES29100
Sterile version	-
Dimensions	230 x 290 cm
Reinforcement	80 x 110 cm
Fenestrations	2x 21 x 21 cm
Dist. fenest - top of drape	90 cm
Folding	Unfold head first
Core	-

Implantable port



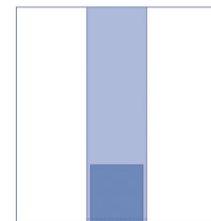
Material	EssentialUltra
Reference	NS-ES9408
Sterile version	-
Dimensions	240 x 400 cm
Reinforcement	2 x 55 x 39 cm
Fenestrations	4 x 15 x 15 x 19 cm
Dist. fenest - top of drape	80 cm
Folding	Unfold head first
Core	-

Fistula



Material	EssentialUltra
Reference	NS-ES29420
Sterile version	-
Dimensions	163/404 x 197 cm
Reinforcement	44 x 86 cm
Fenestrations	Elastic 3 cm
Core	-

Head drape



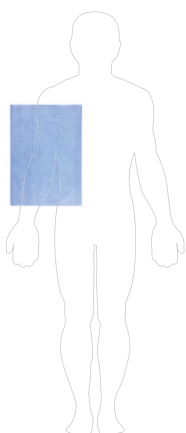
Material	Essential
Type	Head drape
Reference	NS-ES29485
Sterile version	-
Dimensions	220 x 290 cm
Reinforcement	Absorbent 80 x 70 cm
Fenestrations	-
Core	-

Radiation protection drapes

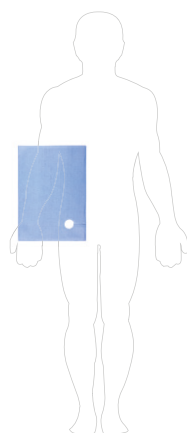
During procedures, medical staff is exposed to scattered radiation, even if they are not directly in the path of the primary radiation beam. Long-term exposure to scattered radiation can have several detrimental health effects on them, such as an increased risk of cancer, cataracts, and skin damage.

We offer a solution to reducing scattered radiation exposure with scatter armour shields. These shields – lead free - can be easily placed with their adhesive tape between the radiation source and the healthcare worker to reduce scatter radiation. There are different sizes to fit the specific type of procedure.

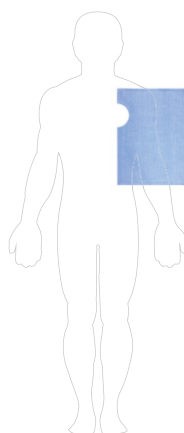
SPT reference	Sterile reference	Description	Size	Core
SA-MPS-NS	-	Scatter Armour Shield, Absorbent, No fenestration	30 x 43 cm	-
SA-AGS-NS	-	Scatter armour angiography shield, circular fenestration 3.8 cm	30 x 43 cm	-
SA-EP-NS	-	Scatter armour EP shield, scoop fenestration 9 x 3.8 cm	30 x 43 cm	-
SA-PER-NS	-	Scatter Armour Shield, Absorbent, No fenestration	30 x 86 cm	-



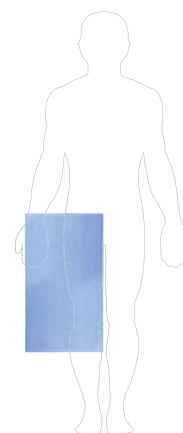
SA-MPS-NS



SA-AGS-NS



SA-EP-NS



SA-PER-NS

Gowns

Medline offers the widest range of surgical gowns on the market, providing the best balance between protection and comfort, at a competitive price.

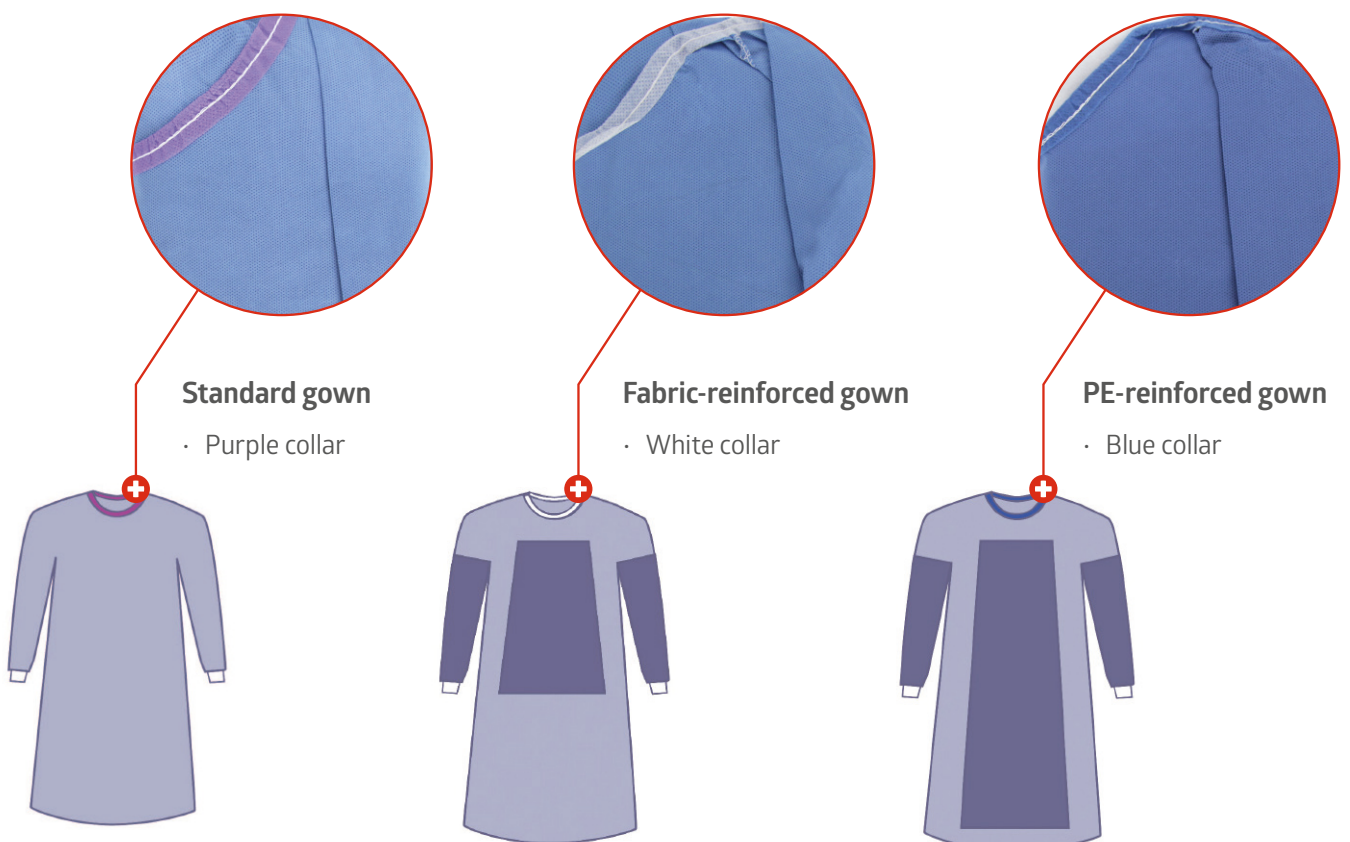
Gown materials

Reinforcement

Medline offers you two different reinforcements for surgical gowns:

- Fabric reinforcement means adding the same material layer of the standard gown to the sleeves and abdomen.
- Poly-reinforcement (PE) is a polyethylene and polypropylene layer added to the gown on the sleeves and front.

Collar colour code



UltraGard

Made of 35 g/m² SMMMS, these gowns are naturally slightly water-repellent, light and breathable.

SPT reference	Sterile reference	Description	Size	Core
SPT-E3506 NS-E3510	E3606CE E3510CEA	Gown, standard, L Gown, poly-reinforced, L	120 cm	✓
NS-FE3545 NS-E3540	FE3545CE E3540CEA	Gown, standard, XL Gown, poly-reinforced, XL	140 cm	✓
E3516-BULK E3513-BULK	E3616CE E3513CE	Gown, standard, XLL Gown, poly-reinforced, XLL	150 cm	✓

Essential

Made of 35 g/m² SMMMS, these gowns are treated to be water-repellent.

SPT reference	Sterile reference	Description	Size	Core
S3506-BULK SPT-E-S3508 S3510-BULK	S3506CEC S3508CEC S3510CEC	Gown, standard, L Gown, fabric-reinforced, L Gown, poly-reinforced, L	120 cm	✓
S3545B-BULK SPT-E-S3509	S3545CEC S3509CEC	Gown, standard, XL Gown, fabric-reinforced, XL	130 cm	✓
FS3545-BULK S3540-BULK	FS3545CEA S3540CEC	Gown, standard, XL Gown, poly-reinforced, XL	140 cm	✓
S3516-BULK S3512-BULK S3513-BULK	S3516CEC S3512CEC S3513CEB	Gown, standard, XLL Gown, fabric-reinforced, XLL Gown, poly-reinforced, XLL	150 cm	✓
S3585A-BULK NS-S3511 NS-S3581	S3585CEC S3511CEC S3581CEB	Gown, standard, 2XLL Gown, fabric-reinforced, 2XLL Gown, poly-reinforced, 2XLL	170 cm	✓

Advanced

Made of 41 g/m² SMMMS, these gowns are treated to be water-repellent.

SPT reference	Sterile reference	Description	Size	Core
SPT-OP9506 SPT-OP9508 OP9510A-BULK	OP9506CEA OP9508CEA OP9510CE	Gown, standard, XL Gown, fabric-reinforced, XL Gown, poly-reinforced, XL	130 cm	-
OP9507B-BULK OP9509B-BULK SPT-OP9540	OP9507CEA OP9509CEA OP9540CE	Gown, standard, XL Gown, fabric-reinforced, XL Gown, poly-reinforced, XL	140 cm	-
OP9516A-BULK OP9512B-BULK OP9513A-BULK	OP9516CEB OP9512CE OP9513CE	Gown, standard, XLL Gown, fabric-reinforced, XLL Gown, poly-reinforced, XLL	150 cm	-
NS-OP9585 OP9583-BULK NS-OP9581	OP9585CE OP9583CE OP9581CE	Gown, standard, 2XLL Gown, fabric-reinforced, 2XLL Gown, poly-reinforced, 2XLL	170 cm	-

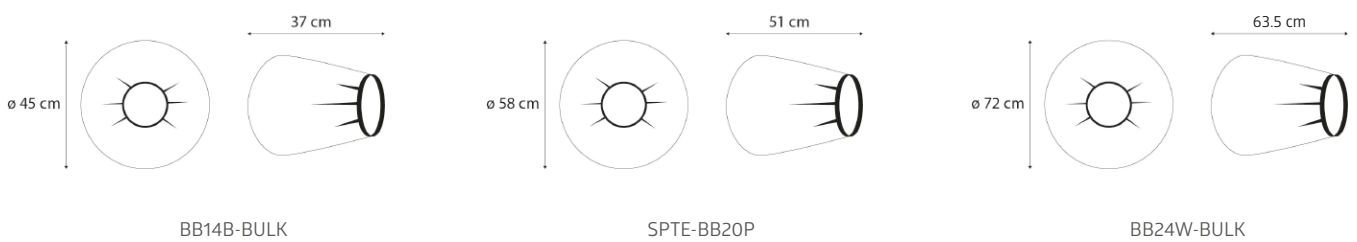
All the sterile references of surgical gowns are wrapped with hand towels. The UltraGard and Essential gowns are also available in sterile packaging.

Equipment protection

To best protect your equipment during interventions, choose appropriately sized and shaped covers. Our covers are made of a high-quality clear PE film, and the dimensions are adapted to the different types of devices on the market.

Banded bags

Circular banded bags



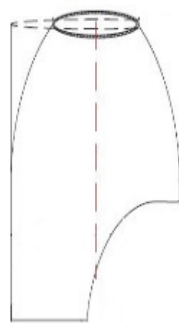
SPT reference	Sterile reference	Elastic band colour	Diameter	Height	Stretched width	Core
SPTE-BB7Y	-	Yellow	20 cm	18 cm	35 cm	-
SPTE-BB11R	ICE60020S	Red	30 cm	25 cm	55 cm	-
BB14B-BULK	ICE60028S	Blue	45 cm	35 cm	70 cm	✓
SPTE-BB18P	ICE60030S	Burgundy	56 cm	40 cm	80 cm	✓
SPTE-BB20P	ICE60040S	Pink	58 cm	50 cm	100 cm	✓
SPTE-BBG070	-	Yellow	70 cm	60 cm	120 cm	-
BB24W-BULK	ICE60050S	White	72 cm	60 cm	120 cm	✓
NS-BB28W	-	White	80 cm	72 cm	135 cm	-
SPTE-BB30W	-	Blue	82 cm	76 cm	135 cm	-
NS-BB20097	-	White	66 cm	100 cm	200 cm	-

Rectangular banded bags

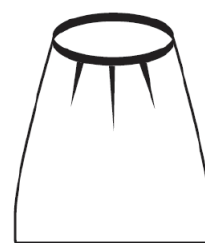
SPT reference	Sterile reference	Elastic band colour	Diameter	Height	Core
SPT-BB3020	-	Blue	76 cm	51 cm	-
SPT-BB3620	-	Blue	91 cm	51 cm	-
SPT-BB3030	-	Blue	76 cm	76 cm	-
SPT-BB3630	-	Blue	91 cm	76 cm	-
SPT-BB4030	-	Blue	102 cm	76 cm	-
BB3538B-BULK	ICEBBG095	Brown	95 cm	85 cm	✓
NS-BB8090	ICE8090	White	36/80 cm	90 cm	✓
NS-BB90120	ICE90120	Blue	30/90 cm	120 cm	-
NS-ICE63036R	ICE6036R	White	76 cm	91 cm	-
SPT-BB4436	-	Blue	112 cm	91 cm	-
SPT-BB4040	-	Blue	102 cm	102 cm	✓
NS64848S	ICE64848S	White	122 cm	122 cm	-
BB3850G-BULK	ICE63654S	Green	95 cm	130 cm	✓
SPT-BB5656	ICE65656S	White	142 cm	142 cm	-



BB3538B-BULK

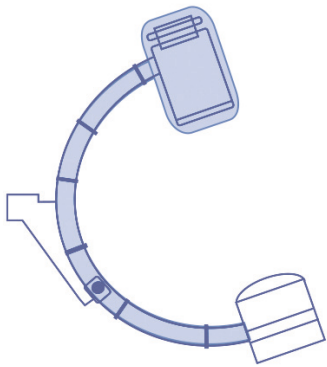


NS-BB8090

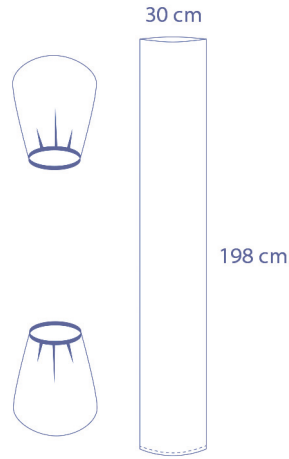


SPT-BB4040

C-arm covers

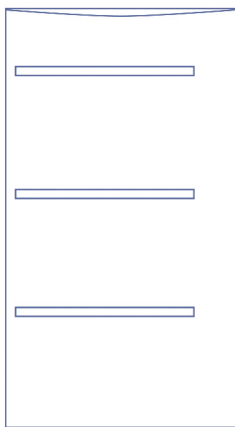


ICE8232

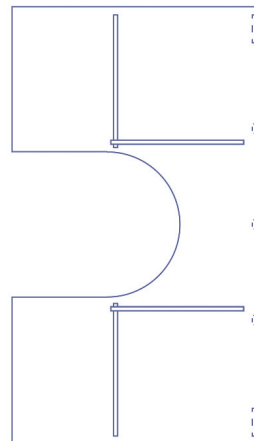


DYNJPE4526
NS-ICE4530

SPT reference	Sterile reference	Description	Specifications	Size	Core
DYNJE4526	DYNJE4526	C-arm set Philips BV300	2 circular covers and 1 arm cover with metal spring	60 x 115 cm 70 x 130 cm and 30 x 198 cm	-
NS-ICE4530	DYNJE4530	C-arm set Philips BV25/26	2 circular covers and 1 arm cover with metal spring	60 x 115 cm and 30 x 198 cm	-
ICE8232	ICE8232	Full-size C-arm kit	1 rectangular cover and 1 arm cover with clips	10 x 205 cm and 75 x 75 cm	-
38797	ICE4400	Full-size C-arm drape	Clear, drapeable poly film with 3 adhesive poly straps	104 x 188 cm	✓
ICE4430	ICE4430	Contoured C-arm drape	Clear, drapeable poly film with 4 adhesive poly straps	152 x 267 cm	-



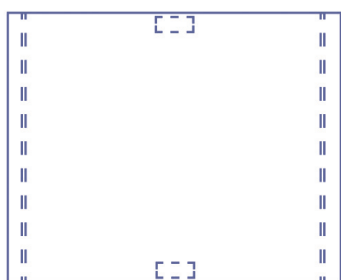
38797



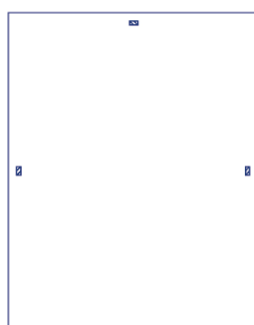
ICE4430

Other covers

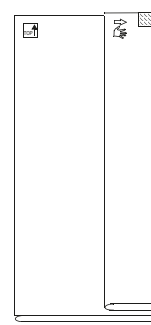
SPT reference	Sterile reference	Description	Specifications	Size	Core
NS-ICE1012	ICE1012	Screen cover	2 adhesive strips and 2 adhesive tabs	91 x 110 cm	-
NS-ICE35975	ICE35975	Set-up cover	3 adhesive tabs	150 x 190 cm	-
DYNJE4635	DYNJE4635	Remote control cover	-	10 x 28 cm	-
NS-ICE1013	-	X-ray panel cover	Rectangular cover with adhesive tab	105 x 70 cm, extended: 105 x 95 cm	-
NS-ICE273	-	Remote control cover	1 adhesive strip	8 x 185 cm	-



NS-ICE1012



NS-ICE35975



NS-ICE1013

Containers

With a large selection of cups, bowls and trays, you can easily find the size that fits your needs. The tabs on our bowls and trays help keep the guide wires inside, and their large liquid capacity enables good device immersion.

Graduated cups

SPT reference	Colour	Volume	Diameter	Height	Core
48013-EU	Clear	60 ml	4.7 cm	5 cm	✓
49477-EU	Blue	60 ml	4.7 cm	5 cm	✓
49478-EU	Red	60 ml	4.7 cm	5 cm	✓
9082EU	Clear	60 ml	5.8 cm	3 cm	✓
PLBWGRTR120	Clear	120 ml	7.7 cm	3 cm	✓
30395PKA-EU	Red	120 ml	7.7 cm	3 cm	✓
BVGP150-EU	Clear	150 ml	7.5 cm	5 cm	✓
PLBWGRTR150-B	Blue	150 ml	8.6 cm	3 cm	-
PLBWGRTR150-R	Red	150 ml	8.6 cm	3 cm	-
PLBWGRTR250	Clear	250 ml	8.5 cm	5.5 cm	✓
PLBWGRTR250-B	Blue	250 ml	8.5 cm	5.5 cm	✓
84892PK-EU	Red	250 ml	9 cm	5.5 cm	✓
84891-EU	Clear	500 ml	11.7 cm	6 cm	✓
47969-EU	Blue	500 ml	11.7 cm	6 cm	✓
80302-EU	Blue	1,000 ml	15 cm	7.5 cm	✓
80301-EU	Blue	1,500 ml	16 cm	9 cm	✓
48005-EU	Blue	2,500 ml	22 cm	9 cm	✓



30395PKA-EU



BVGP150-EU



84892PK-EU



80301-EU



48005-EU



Bowls with tabs

- Provide a secure location while preparing for a procedure
- Easily graspable while wearing surgical gloves
- 5 tabs ensure that the wires stay in place



SPT reference	Colour	Volume	Diameter	Height	Core
96360-EU	Blue	2,500 ml	22 cm	9 cm	✓
80986-EU	Blue	2,500 ml	22 cm	8 cm	-
119542-EU	Blue	5,000 ml	27 cm	10 cm	-
80988	Clear	Lid for 80986-EU			-



96360-EU



119542-EU

Trays

SPT reference	Tabs	Colour	Volume	Size	Core
49721-EU	No	Blue	3,000 ml	31 x 24 x 7 cm	✓
80005-EU	Yes	Blue	6,000 ml	44 x 31 x 6.5 cm	✓
80006-EU	Yes	Blue	8,000 ml	55 x 32 x 6.5 cm	-
47544-EU	Yes	White	9,000 ml	43 x 29.5 x 10 cm	✓
81000-EU	No	White	10,000 ml	58 x 33 x 10 cm	-



49721-EU



80005-EU



81000-EU

Syringes

Available in luer-lock or luer-slip, clear or coloured, Medline's syringe portfolio offers you a wide range of possibilities.

Clear polypropylene syringes

Luer-slip syringes

SPT reference	Centred	Pieces	Volume	Core
303172-EU	Yes	3	1 ml	-
300199	Yes	2	2 ml	-
9098-EU	Yes	3	2 ml	✓
83083	Yes	3	3 ml	✓
309040	No	2	5 ml	-
83085A	Yes	3	5 ml	✓
301360	No	2	10 ml	✓
9056-EUA	No	3	10 ml	✓
309210	No	2	20 ml	✓
9061-EU	No	3	20 ml	✓



9098-EU

Luer-lock syringes

SPT reference	Centred	Pieces	Volume	Core
91881-EU	Yes	3	1 ml	-
83084	Yes	3	3 ml	✓
83086	Yes	3	5 ml	✓
83082	Yes	3	10 ml	✓
83088	Yes	3	20 ml	✓
83078	Yes	3	30 ml	✓
83080	Yes	3	60 ml	✓



83082

Coloured polypropylene syringes

Luer-slip centred syringes

SPT reference	Colour	Pieces	Volume	Core
83060	Red	3	6 ml	-
91880-EU	Green	3	10 ml	-
91872	Blue	3	10 ml	-
91874	Red	3	10 ml	-
91878-EU	Yellow	3	10 ml	-
91879-EU	Yellow	3	20 ml	-



91874

Luer-lock centred syringes

SPT reference	Colour	Pieces	Volume	Core
91832	Blue	3	10 ml	-
91830	Red	3	10 ml	-
91834	Yellow	3	10 ml	-
91837	Blue	3	20 ml	-
91835	Red	3	20 ml	-



91834

Coloured polycarbonate syringes

Manufactured to withstand the highest pressure, polycarbonate syringes are especially intended for use in the cardiovascular environment. With a fixed male luer-lock, these three-piece syringes are available in many colours, allowing you to find the right one for your procedure.

SPT reference	Colour	Volume	Core
10351100	White	1 ml	-
10351400	Red	1 ml	-
10351600	Green	1 ml	-
10341100	White	3 ml	-
10341500	Yellow	3 ml	-
10341400	Red	3 ml	-
10341200	Blue	3 ml	-
10331600	Green	6 ml	-
10331200	Blue	6 ml	-
10301100	White	10 ml	✓
10301500	Yellow	10 ml	✓
10301600	Green	10 ml	-
10301400	Red	10 ml	✓
10301200	Blue	10 ml	✓
10311100	White	20 ml	-
10311500	Yellow	20 ml	-
10311600	Green	20 ml	-
10311400	Red	20 ml	-
10311200	Blue	20 ml	-
10321200	Blue	30 ml	-



Angiographic control syringes

Namic syringes are a trusted brand of angiographic syringes, designed with a unique barrel that requires less force and a large lumen for less resistance during injection and aspiration.

- Smooth and controlled injections
- Higher-than-average flow rates
- Clarity for easy bubble detection



80085003

80085007

80095007

80095107

80505103

80087003

SPT reference	Sterile reference	Barrel size	Plunger style	Finger style	Fitting	0.5 ml reservoir	Core
80085003	70085003	10 ml	Thumb ring	Finger ring	MLL	Yes	-
80085007	70085007	10 ml	Thumb ring	Finger ring	RA	Yes	-
80095007	70095007	10 ml	Palm pad	Finger ring	RA	Yes	-
80095107	70095107	10 ml	Palm pad	Finger grip	RA	Yes	-
80505103	70505103	10 ml	Palm pad, blue	Finger grip	MLL	Yes	-
80087003	70087003	12 ml	Thumb ring	Finger ring	MLL	Yes	-
80087007	70087007	12 ml	Thumb ring	Finger ring	RA	Yes	✓
80097107	70097107	12 ml	Palm pad	Finger ring	RA	Yes	-

Needles

You can easily find hypodermic and angiographic needles in our portfolio that fit your needs for interventional radiology procedures. Other sizes are available; ask to your sales responsible for further information.

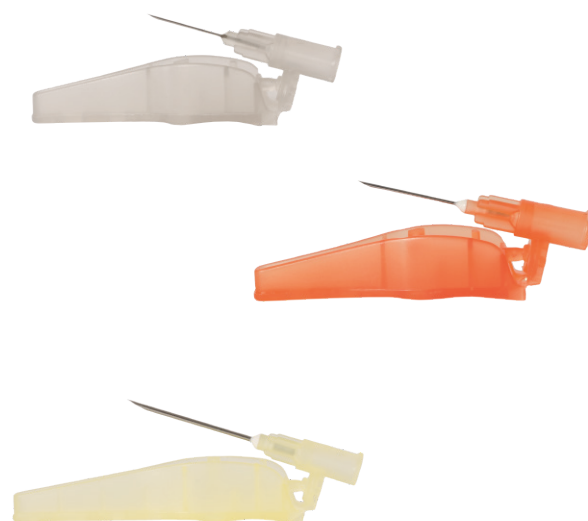
Hypodermic needles

SPT reference	Colour	Length	Gauge	Core
ST18-38-10	Pink	3.8 cm	18 g	✓
ST20-38-10	Yellow	3.8 cm	20 g	✓
ST20-70-10	Yellow	7 cm	20 g	✓
ST21-38-10	Green	3.8 cm	21 g	✓
ST22-32-10	Black	3.2 cm	22 g	✓
ST22-38-10	Black	3.8 cm	22 g	✓
ST23-25-10	Blue	2.5 cm	23 g	✓
ST23-32-10	Blue	3.2 cm	23 g	✓
ST25-16-10	Orange	1.6 cm	25 g	✓
ST25-25-10	Orange	2.5 cm	25 g	✓
ST27-20-10	Grey	2 cm	27 g	✓
ST30-13-10	Light yellow	1.3 cm	30 g	



Hypodermic safety needles

SPT reference	Colour	Length	Gauge	Core
5551850815	Pink	3.8 cm	18 g	-
SN2010	Yellow	2.5 cm	20 g	-
SN2115	Green	4 cm	21 g	✓
SN22125	Dark grey	3.2 cm	22 g	-
SN2310	Blue	2.5 cm	23 g	-
SN2558	Orange	1.6 cm	25 g	-
SN2712	Light grey	1.25 cm	27 g	-



Vascular access needles

SPT reference	Description	Length	Gauge	Core
502-652	Snap-on, 1 piece, thin wall with wings	7 cm	18 g	-
UNI502652	Snap-on, 1 piece, thin wall	7 cm	18 g	✓
UNI502654	Snap-on, 1 piece, thin wall	7 cm	19 g	✓
UNI-AN19X70/1BC	No wing, 1 piece	7 cm	19 g	
UNI-AN/WING	Wing to fit UNI502652 and UNI502654 angiographic needles	-	18/19 g	-
10604000	No wing, 1 piece, clear hub	4 cm	21 g	-



Introducers

Due to the unique, smooth transition from the sheath to the dilator, the introducer provides non-traumatic vascular access. The respective luer locking dilator is designed to ensure a secure connection to the sheath. In addition, the optimised valve design guarantees immediate tightness of the hub to prevent leaks while simultaneously enabling easy catheter entry. The flexible collar with suture tab prevents the sheath from bending, and the shaft of the sheath is made of an X-ray-contrasting material.

Get your procedure started with easy access.

- Atraumatic design
- Smooth transition between the sheath and dilator
- Ergonomic hub

Radial introducers

These introducers are designed for smooth radial access to help minimise the risk of scarring and damage during catheterisation.

SPT reference	Description	Length	Diameter	Core
10102200	Introducer 5FR with dilator for guide wires up to 0.021 in.	11 cm	5 Fr	-
10102300	Introducer 6FR with dilator for guide wires up to 0.021 in.	11 cm	6 Fr	-



Femoral introducers

These introducers are used for introduction in the femoral artery during vascular procedures.

SPT reference	Description	Length	Diameter	Core
10101200	Introducer 5FR with dilator for guide wires up to 0.038 in.	11 cm	5 Fr	-
10101300	Introducer 6FR with dilator for guide wires up to 0.038 in.	11 cm	6 Fr	-
10101400	Introducer 7FR with dilator for guide wires up to 0.038 in.	11 cm	7 Fr	-
10101500	Introducer 8FR with dilator for guide wires up to 0.038 in.	11 cm	8 Fr	-



Guide wires

Guide wires are used to facilitate catheter placement in the vascular system. Our guide wires are built for smooth insertion and feature an atraumatic design.

Fixed-core guide wires

J-tip

SPT reference	Diameter	Length	Tip	Stiffness	Coating	Core
J1.5-C-035-150	0.035 in.	150 cm	1.5 mm J	Standard	PTFE	-
J3-018-45	0.018 in.	45 cm	3 mm J	Standard	Uncoated	-
J3-C-018-45	0.018 in.	45 cm	3 mm J	Standard	PTFE	-
J3-C-018-180	0.018 in.	180 cm	3 mm J	Standard	PTFE	-
J3-C-018-220	0.018 in.	220 cm	3 mm J	Standard	PTFE	-
J3-C-021-45	0.021 in.	45 cm	3 mm J	Standard	PTFE	-
J3-035-45	0.035 in.	45 cm	3 mm J	Standard	Uncoated	-
J3-C-035-45	0.035 in.	45 cm	3 mm J	Standard	PTFE	-
J3-C-035-80	0.035 in.	80 cm	3 mm J	Standard	PTFE	-
J3-C-035-150	0.035 in.	150 cm	3 mm J	Standard	PTFE	✓
J3-C-035-180	0.035 in.	180 cm	3 mm J	Standard	PTFE	-
H-J3-C-035-180	0.035 in.	180 cm	3 mm J	Stiff	PTFE	-
J3-C-035-220	0.035 in.	220 cm	3 mm J	Standard	PTFE	-
H-J3-C-035-220	0.035 in.	220 cm	3 mm J	Stiff	PTFE	-
J3-C-035-260	0.035 in.	260 cm	3 mm J	Standard	PTFE	-
HXXJ3-C-035-260	0.035 in.	260 cm	3 mm J	Super stiff	PTFE	-
J3-C-038-60	0.038 in.	60 cm	3 mm J	Standard	PTFE	-
J3-C-038-150	0.038 in.	150 cm	3 mm J	Standard	PTFE	-



Straight

SPT reference	Diameter	Length	Tip	Stiffness	Coating	Core
S-C-018-45	0.018 in.	45 cm	Straight	Standard	PTFE	-
S-C-018-70	0.018 in.	70 cm	Straight	Standard	PTFE	-
S-C-018-180	0.018 in.	180 cm	Straight	Standard	PTFE	-
S-C-018-220	0.018 in.	220 cm	Straight	Standard	PTFE	-
S-C-035-150	0.035 in.	150 cm	Straight	Standard	PTFE	-
S-C-035-180	0.035 in.	180 cm	Straight	Standard	PTFE	-
H-S-C-035-180	0.035 in.	180 cm	Straight	Stiff	PTFE	-
S-C-035-220	0.035 in.	220 cm	Straight	Standard	PTFE	-
H-S-C-035-220	0.035 in.	220 cm	Straight	Stiff	PTFE	-
S-C-035-260	0.035 in.	260 cm	Straight	Standard	PTFE	-
HXX-S-C-035-260	0.035 in.	260 cm	Straight	Super stiff	PTFE	-



Double-ended

SPT reference	Diameter	Length	Tip	Stiffness	Coating	Core
D-SJ3-C-035-45	0.035 in.	45 cm	Double straight/3 mm J	Standard	PTFE	-
D-SJ3-C-035-150	0.035 in.	150 cm	Double straight/3 mm J	Standard	PTFE	-
D-SJ3-C-035-180	0.035 in.	180 cm	Double straight/3 mm J	Standard	PTFE	-



Movable-core guide wires

J-tip

SPT reference	Diameter	Length	Tip	Stiffness	Coating	Core
M-J3-C-035-80	0.035 in.	80 cm	3 mm J	Standard	PTFE	-
M-J3-C-035-260	0.035 in.	260 cm	3 mm J	Standard	PTFE	-



Interventional accessories

Torque devices

The torque device helps guide a disposable guide wire into the target site. It facilitates the manipulation of a guide wire into a vein or artery. Our torque devices are made with a metal collar.

SPT reference	For guide wire length	Core
10903000	0.014 to 0.025 in.	-
10903010	0.025 to 0.035 in.	-
10903020	0.035 to 0.038 in.	-



Insertion tool

The metal guide wire insertion tool provides support during insertion and passage through hemostasis valves, and helps protect delicate guide wire tips.

SPT reference	Wire diameter	Length	Core
10610000	Up to 0.018 in.	10 cm	-



Hemostasis valves

Haemostatic valve minimizes blood loss when a catheter is inserted in a vessel during an angiographic procedure. It also optimizes control of interventional devices.

Y-adaptor

SPT reference	Type	For catheter up to	Core
10200000	Tuohy borst	8.5 FR (2.8 mm)	-
10201001	Push-pull	8 FR (2.7 mm)	-



10200000

Check valves

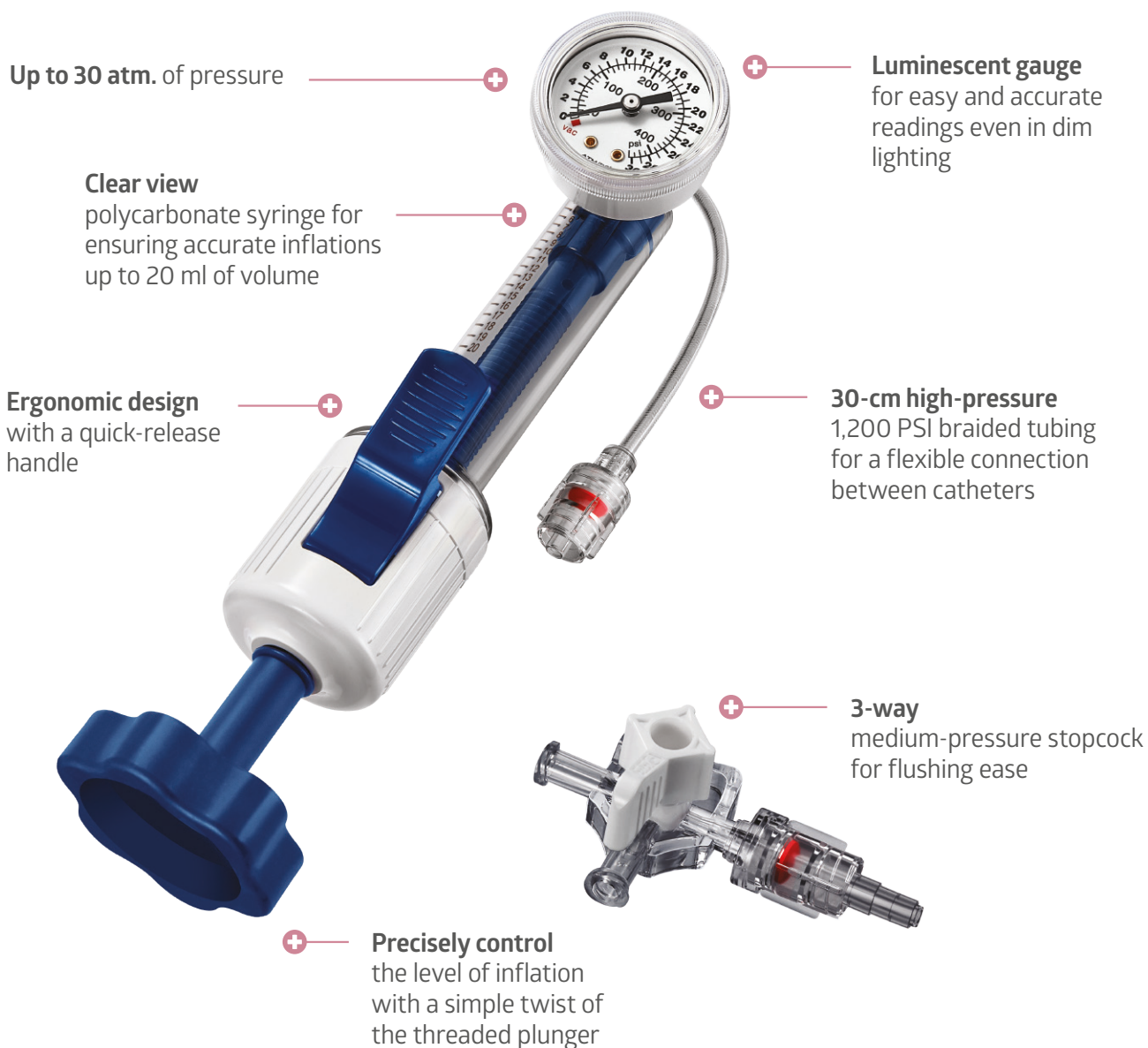
SPT reference	Type	Connections	Pressure	Core
VALARB	One way	MLL/FLL	0.3 psi	-
VALBDDN	Bidirectionnal	MLL/FLL	60 psi	-



VALARB

Inflation device

- 20-ml disposable device is capable of producing maximum pressure of 30 ATM/bars
- Fitted with a threaded plunger assembly with lock/release bar, a flexible high-pressure extension tube and a 3-way medium stopcock
- Designed to generate positive and negative pressure and monitor positive pressure over a range of 0 to +30 ATM/bar (0 to +441 PSI)



SPT reference	Sterile reference	Volume	Pressure	Core
459831-1	459831-1	20 ml	30 ATM	-

Fluid management

Namic fluid management products

Today's vascular and radiology labs care for patients with more diverse procedures than ever before. Therefore, more than ever, you need devices you can trust and that perform consistently.

For more than 40 years, Namic fluid management products have been providing cardiologists, technicians and nurses with the gold standard in quality and reliability. Set up your cath lab and interventional radiology (IR) department for success with intuitive access, fluid management and patient monitoring products.

Namic's commitment to developing quality products has resulted in a broad product portfolio, designed to meet the true challenges of your catheterisation lab.

Medline works with you to fully understand your product and operational challenges, helps you identify gaps, workarounds, opportunities and solutions, so you can streamline operations and deliver optimal patient care.

Ask your account manager about product availability in your country.

Fluid management for sterile procedure trays (SPTs)

The fluid management range for your SPTs includes the most widely requested products from the Namic portfolio. From stopcocks to contrast injection lines and pressure monitoring lines, you can now benefit from Namic's many years of experience within your SPT.



Pressure monitoring lines

Pressure monitoring lines (PML) are used to carry a patient's pressure to the disposable pressure transducer.

Adult PML



- Tubing material: PVC (Polyvinyl chloride)
- Pressure rating: not rated (note: do not power-inject contrast through PML)
- ID: 1.50 mm (0.059 in.)
- OD: 3.25 mm (0.128 in.)

SPT reference	Sterile reference	Length	Fitting	Core
80641122	90701122	31 cm	FLL - MLL	-
80641242	90701242	61 cm	FLL - MLL	-
80642242	90702242	61 cm	MLL - MLL	-
80641482	90701482	122 cm	FLL - MLL	✓
80642482	90702482	122 cm	MLL - MLL	-
80641602	90701602	152 cm	FLL - MLL	-
80641722	90701722	183 cm	FLL - MLL	-
80642722	90702722	183 cm	MLL - MLL	-
80641842	90701842	213 cm	FLL - MLL	-

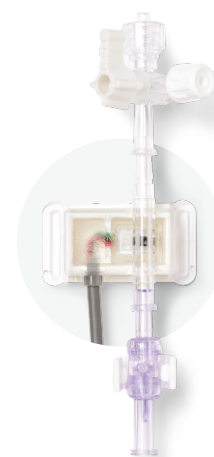


Disposable pressure transducers

Namic disposable transducers are tailored to deliver an enhanced patient experience with a broad scope of innovative and outcome-driven solutions, which ensure waveform accuracy and blood pressure monitoring reliability.

- Clear, visible fluid path makes it easy to flush and debubble the line
- Accurate and real-time internal pressure measurements

SPT reference	Sterile reference	Stopcocks	Flush device	Cable length	Core
H965800300131	70030013	No	No	61 cm	-
70400057	70400057	1-way	No	122 cm	-
70036001	70036001	3-way	3 ml/hour	61 cm	-



Stopcocks

Namic stopcocks are designed with the features that matter in your lab: easy-turning handles, a textured, non-slip surface, precision-engineered luer fittings, large lumens and a durable, clear polycarbonate body. They bring quality and reliability to your lab.



Fixed male luer lock (MLL)

- Uncontrolled port orientation
- Fixed when attached



Rotating collar (RC)

- Port orientation set by user
- Fixed when attached



Rotating adaptor (RA)

- Port orientation set by user
- Movable when attached



ON handle



OFF handle

1-Way stopcocks

Stops the flow in a single line

SPT reference	Sterile reference	Pressure	Fitting	Handle colour	Core
80015015	70015015	200 psi	RC	White	-
80055017	70055017	1,050 psi	MLL	Dark blue	✓



80015015



80055017

3-Way stopcocks

Open to the main line, side port or OFF

SPT reference	Sterile reference	Pressure	Fitting	Handle colour	Core
80015000	70015000	200 psi	MLS	White	-
80015002	70015002	200 psi	RC	White	-
80035002	70035002	400 psi	RC	Light blue	-
80035008	70035008	400 psi	RA left	Light blue	-
80035009	70035009	400 psi	RA right	Light blue	-
80055003	70055003	1,050 psi	MLL	Dark blue	-
80055008	70055008	1,050 psi	RA left	Dark blue	-
80055009	70055009	1,050 psi	RA right	Dark blue	✓



4-Way stopcocks

With the 360° handle, 4-way stopcocks enable the main line, side port or OFF to be open, or all three at once.

SPT reference	Sterile reference	Pressure	Fitting	Handle colour	Core
80015012	70015012	200 psi	RC	Red	-
80516901	-	200 psi	RC	White	-



Stopcocks with extensions

With pressure line extension 200 psi

SPT reference	Sterile reference	Pressure	Fitting	Length PML	Core
80703050	90703050	200 psi	MLL	11 cm paediatric	-
80703062	90703062	200 psi	MLL	15 cm	-
80703122	90703122	200 psi	MLL	30 cm	-



Contrast injection lines

Contrast injection lines are configured for high-pressure injections. Your choice for flexibility and strength is clear.

- Injection-moulded fittings
- Clear tubing for easy bubble detection
- Secure catheter connections

HPCIL

- 1,000 psi (69 bars)
- Ultra-clear, single-layer PVC tubing for easy debubbling
- ID: 2.26 mm (0.089 in.)
- OD: 4.78 mm (0.188 in.)
- Flexibility: low
- Clarity: high



SPT reference	Sterile reference	Length	Pressure	Fitting	Core
88001103	91001103	25 cm	1,000 psi	RA	✓
88001203	91001203	51 cm	1,000 psi	RA	-
81011302	91011302	76 cm	1,000 psi	MLL	-
88001303	91001303	76 cm	1,000 psi	RA	-
81011482	91011482	122 cm	1,000 psi	MLL	-
88001483	91001483	122 cm	1,000 psi	RA	✓
81011602	91011602	152 cm	1,000 psi	MLL	-
88001603	91001603	152 cm	1,000 psi	RA	-



FlexCIL

- 1,200 psi (83 bars)
- Braided polyurethane for extra strength and maximum flexibility
- ID: 1.8 mm (0.071 in.)
- OD: 3.6 mm (0.142 in.)
- Flexibility: high
- Clarity: medium



SPT reference	Sterile reference	Length	Pressure	Fitting	Core
81051103	91051103	25 cm	1,200 psi	RA	-
81051203	91051203	51 cm	1,200 psi	RA	-
81051303	91051303	76 cm	1,200 psi	RA	-
81051482	91051482	122 cm	1,200 psi	MLL	✓
81051483	91051483	122 cm	1,200 psi	RA	-
81051602	91051602	152 cm	1,200 psi	MLL	-



Convenience Kit Programme

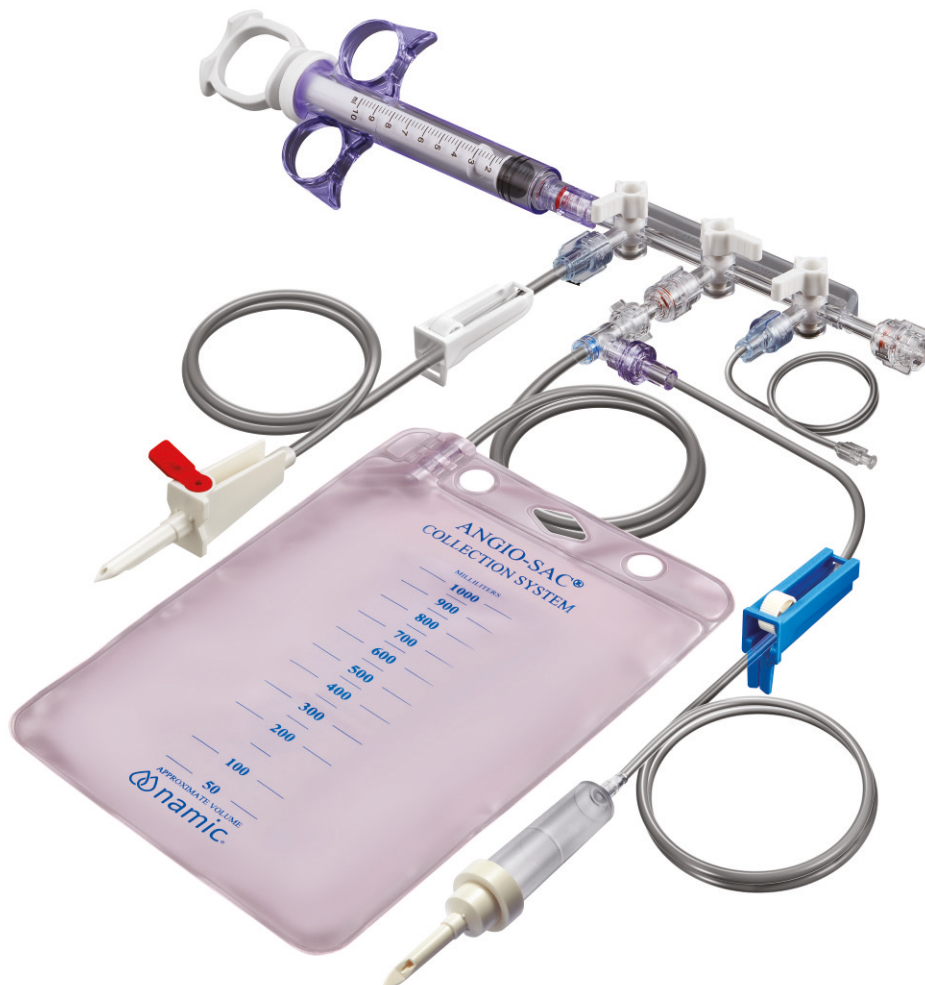
The Namic fluid management Convenience Kit Programme provides clinicians with a complete solution that helps:

- Streamline procedures
- Eliminate the cost of unnecessary supplies
- Provide kit consolidation recommendations
- Facilitate partnerships to provide full solution kits
- Meet department budget guidelines by offering a wide variety of accessories.

The Convenience Kit Programme tailors the accessories and components within the Namic kit to meet your lab's needs and provides a full solution for your angiographic procedures. It is available in a sterile version, directly or incorporated into procedure packs.

Be confident with Namic products in your lab and Medline as your partner in patient care.

Ask your account manager about product availability in your country.



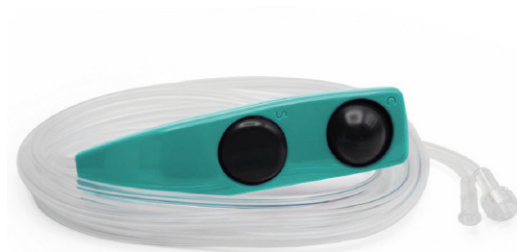
Automatic Contrast Delivery System

More and more clinicians are using automatic system to increase control and safety on contrast injection.

We propose a new range of components, compatible with the most used system, to be included into packs.

Contrast controller handset

- Ergonomic handle with individual push buttons for contrast and saline delivery
- Provides consistent and repeatable activations



SPT reference	Overall length	Core
12101030	185 cm	-

High pressure tubing

- HP 1200 psi
- Large bore extension line, Male Luer lock / Male Luer lock
- PVC (Polyvinyl Chloride) or PUR (Polurethane) braided



SPT reference	Connection	Length	Material	Core
170LB0140MM-UCE	MLL/MLL	140 cm	PUR braided	-
MN160140M-UCE	MLL/MLL	140 cm	PVC	-

Stopcock

- HP 1200 psi
- 3 ways off

SPT reference	Pressure	Fitting	Handle	Colour	Core
10433010	1200 psi	RC	OFF	White	-



Safety devices

We offer a variety of safety devices used during angiographic procedures, including Gold Standard for Safety products and printed labels.

Gold Standard for Safety

When it comes to safety, you have a true partner in Medline. We continuously strive to find new ways to help our customers improve safety. The Gold Standard product line is designed to make best-practice techniques more intuitive for clinicians.



Safety-Splash

Safety-Splash minimises the risk of exposure to contaminated fluid for healthcare providers and allows a safe and clean way to dispose of liquid waste.

SPT reference	Sterile reference	Description	Size	Core
SPLASH2Y-EU	-	Fluid waste basin	500 ml	✓



Temporary sharps holder

Medline's needle nest provides a safe and secure place for temporary needle storage.

SPT reference	Sterile reference	Description	Size	Core
NDLNESTY-EU	-	Needle nest with 8 positions, adhesive bottom	6 x 6 x 3.5 cm	✓



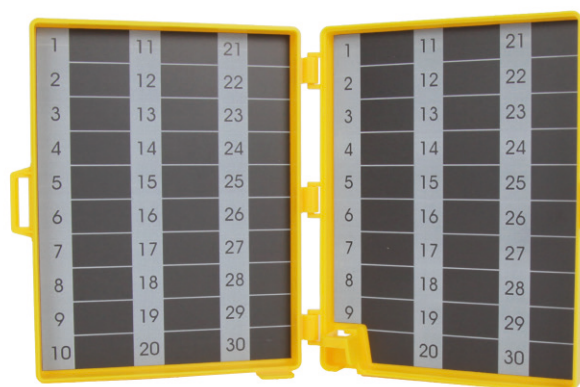
Storage of sharp devices

Our needle counters with blade remover are designed allow for safe removal of scalpel blades from the handle and help prevent accidental injury. Adhesive tabs secure the counters to any workspace, and the counter itself separates in half for dual usage. For more convenience, use our sharp container made with recycled plastic when you need a bigger device.

SPT reference	Sterile reference	Description	Size	Core
80305-EU	GSNCF10MBRCE	10-count with foam block, side magnet, with blade remover, gold	7.5 x 5.2 x 2.9 cm	✓
49814-EU	GSNCF20MBRCE	20-count with foam block, side magnet, with blade remover, gold	11.2 x 5.2 x 3.1 cm	✓
08254-EU	-	30-count with double magnet, red	11.8 x 5.4 x 1.6 cm	✓
49255-EU	GSNCF40MBRCE	40-count with foam block, side magnet, with blade remover, gold	12 x 9 x 3.5 cm	✓
40579Y-EU	-	60-count with double magnet, with blade remover, gold	12 x 9 x 1.6 cm	✓



49255-EU



40579Y-EU

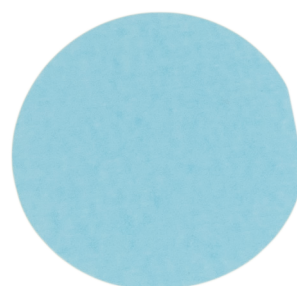
SPT reference	Description	Size	Core
SHA-51405720	Container sharp, 1000 ml, black	18.7 x 10.8 x 9 cm	✓
SHA-51602610	Container sharp, 1800 ml, black	19.7 x 17.7 x 12.6 cm	✓



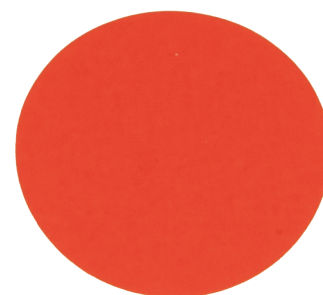
Unprinted labels

Round labels

SPT reference	Colour	Diameter	Core
SA34LTBL	Blue	2 cm	-
SA34R	Red	2 cm	-
SA34LTGR	Green	2 cm	-
SA34Y	Yellow	2 cm	-



SA34LTBL



SA34R

Rectangular labels

SPT reference	Colour	Size	Core
LSCO-SLS001	Blue	3.8 x 1.2 cm	-
LSCO-SLS003	Red	3.8 x 1.2 cm	-
LSCO-SLS002	Green	3.8 x 1.2 cm	-
LSBW-SLS001	White	3.8 x 1.2 cm	✓



LSCO-SLS003



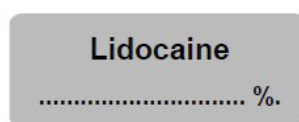
LSCO-SLS001

Printed labels

SPT reference	Colour	Label description	Size	Core
LSCO-HEP002	Blue	Heparin	3.8 x 1.2 cm	-
LSBW-HEP002	White	Heparin	3.8 x 1.2 cm	-
LSBW-HEP003	White	Heparin Saline	3.8 x 1.2 cm	-
XLAMC2271	Brown	Contrast	3.8 x 1.2 cm	-
LSBW-CON001	White	Contrast	3.8 x 1.2 cm	✓
XL2335	Yellow	Lidocaine %	3.8 x 1.2 cm	-
LSCO-LID001	Grey	Lidocaine	3.8 x 1.2 cm	-
SLS922	Grey	Lidocaine 1% Adrenaline	3.8 x 1.2 cm	-
LSCO-XYL001	Grey	Xylocaine	3.8 x 1.2 cm	-
SLS1487	White	Sodium Chloride 0.9%	3.8 x 1.2 cm	-
LSBW-NAC002	White	NaCl	3.8 x 1.2 cm	-



LSBW-HEP002



LSCO-LID001

Customised printed labels

Using our unprinted rectangular labels, you can customise your own printed set of labels. Choose the number of labels on the strip and their colour, and create the description according to your specific needs.

1. Choose the number of rectangular labels needed, sized 3.8 x 1.2 cm.
2. Create the descriptions of every medication you want to print on these labels.
3. Choose a different colour for each label.

Adenosine 0.015mg/ml
in NaCl 0,9%

Heparine
5000 eh per ml

Lidocaine
10 mg/ml

Radialis cocktail 5 mg Verapamil,
0,2 mg nitroglycerine opgelost in
NaCl 0,9 %

NaCl 0,9%

50/50 NaCl /
Contrast

Nitroglycerine 0.1mg/ml
opgelost in
NaCl 0,9%

 **SPTSmart****Standard packs**

For commonly performed procedures, Medline offers standard surgical packs. These SPTs can help you save money, streamline your inventory, improve efficiency and create standard practices in your facility.

 **SPTCore****Core packs**

In addition, we offer core packs, which allow you to design your surgical packs, using a selected list of alternative components that are both clinically effective and cost efficient, without compromising the custom pack performance you expect from Medline.

 **SPT****Customised packs**

It is also possible to design your own customised SPTs for less common procedures, or to meet the specific requirements of your facility. Medline's broad component choice enables you to create a pack for your exact needs.

Maternity packs

Let Medline help you design an SPT for your labour and delivery team. These custom packs include the fully assembled, disposable and procedural-specific items needed for vaginal deliveries. With these packs, you'll spend less time managing and pulling supplies and more time caring for your patients and their new bundles of joy.

Minor procedure packs

Simple and efficient, CareSets are an all-in-one solution for various smaller medical procedures, like wound closure or debridement. Each set, designed to match customer specifications, can help you decrease costs, promote standardisation and increase convenience.

Medline, your partner for cath lab

Medline recently acquired the world-renowned company NAMIC, completing its offering for vascular and radiology departments. You can now select from a wide range of products in Medline's portfolio of best-in-class solutions for your procedures in the cath lab, as single sterile products but also as part of your customised packs.

The best of SPT, combined with Medline's clinical expertise for angiographic procedures



One item instead of dozens

SPTs come complete with everything you need for one procedure

- Compact and ready to use
- Can be reordered with just one item number instead of dozens
- Reduce set-up time, leaving more time for treating patients
- Fewer items to open, with reduced risk of contamination



Component offering to meet your specific needs

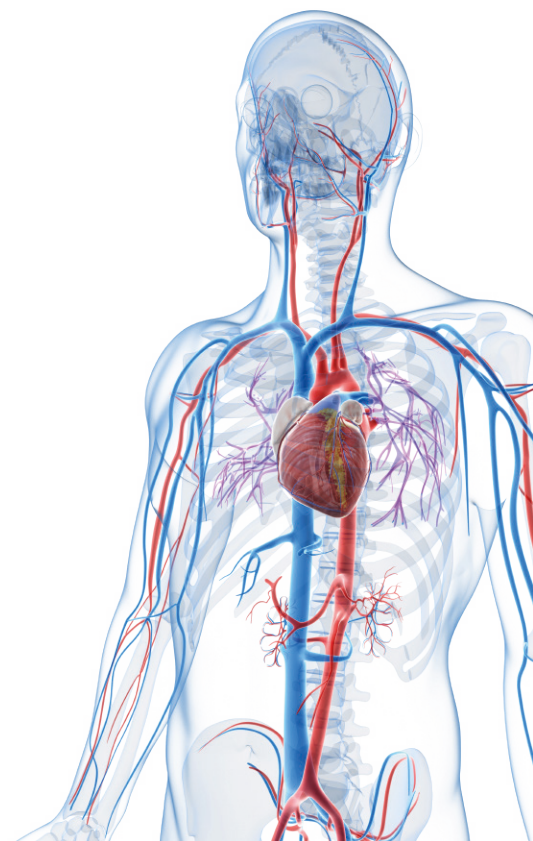
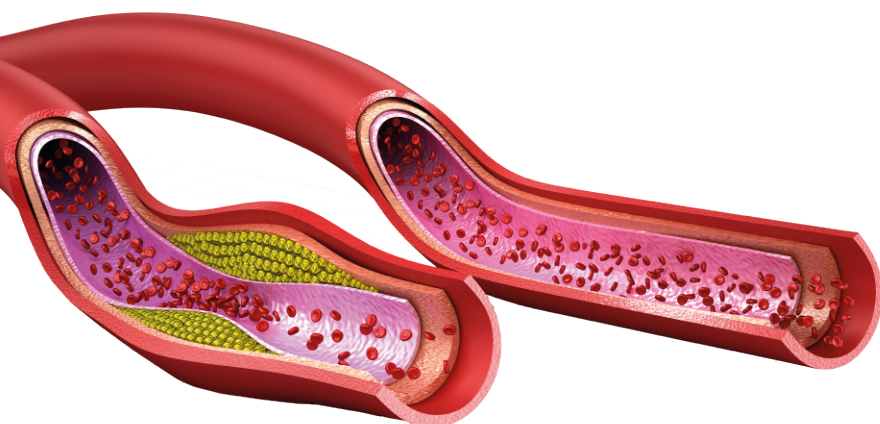
- 4,500 components, including 1,500 Medline-branded items
- 400 components specifically selected for angiography procedures
- Namic portfolio available within your packs



Outstanding consulting services

We are a team of dedicated clinical, product and logistics experts who understand your world. What sets Medline apart from the competition is our focus on you—the customer. We are ready to help solve your operating theatre challenges and recommend the right products and solutions for your needs.

Choose Medline to enhance your cath lab activities!





**For more information,
contact your Medline
account manager
or visit us at:
www.medline.eu/uk.**



Medline Industries Ltd.
3rd Floor
Quayside Wilderspool Business Park
Greenalls Avenue
Warrington WA4 6HL
United Kingdom
Tel.: +44 844 334 5237
www.medline.eu/uk
uk-customerservice@medline.com

Medline Ireland Ltd.
1 Grant's Row
Mount Street Lower
Dublin 2
Ireland
Tel.: +353 1 691 73 06

www.medline.eu/ie
ie-customerservice@medline.com

FOLLOW US  

- Page 4 to 19: Medline surgical drapes, Medline surgical gowns and Medline equipment covers are class I medical devices.  Medline International France SAS 5 Rue Charles Lindbergh 44110 Châteaubriant, France  2797 For sterile configuration  For non-sterile configuration
- Page 20 to 21: Containers are class I medical devices.  Medline International France SAS 5 Rue Charles Lindbergh 44110 Châteaubriant, France 
- Page 22: Reference 303172-EU is a class I non-sterile medical device.  Shanghai International Holding Corp. GmbH Eiffelstraße 80 20537 Hamburg, Germany  0123
- Page 22: References 300199, 309040, 309210 are class I non-sterile medical devices with a measuring function.  Becton Dickinson S.A Crta. Mequinenza s/n 22520 Fraga Huesca, Spain  0318
- Page 22: References 9098-EU, 83083, 83085, 9056-EU, 9061-EU are class I non-sterile medical devices.  Shanghai International Holding Corp. GmbH Eiffelstraße 80 20537 Hamburg, Germany  0123
- Page 22 to 23: Coloured polypropylene syringes and luer-lock syringes are class I medical devices.  Shanghai International Holding Corp. GmbH Eiffelstraße 80 20537 Hamburg, Germany  0123
- Page 24: Coloured polycarbonate syringes are class I non-sterile medical device with measuring function.  MedNet GmbH Borkstraße 10 48163 Münster, Germany  0482
- Page 25: Angiographic control syringes are class IIa non-sterile medical devices.  Medline International France SAS 5 Rue Charles Lindbergh 44110 Châteaubriant, France  2797
- Page 26: Hypodermic needles are class IIa medical devices.  Shanghai International Holding Corp. GmbH Eiffelstraße 80 20537 Hamburg, Germany  0123
- Page 26: 5551850815 is a class IIa sterile medical device.  Covidien Ireland Limited IDA Business & Technology Park Tullamore, Ireland  0123
- Page 26: References SNxxxx are class IIa medical devices.  Obelis s.a Bd General Wafis 53 B-1030 Brussels, Belgium  2797
- Page 27: Vascular access needles are class IIa medical devices.  Medical Device & QA Services Advena Ltd. Tower Business Centre, 2nd floor, Tower Street Swatar, BKR4013 Malta  1639
- Page 27: Reference 10604000 is a class IIa non-sterile medical device.  MedNet GmbH Borkstraße 10 48163 Münster, Germany  0482
- Page 27: Reference 502-652 is a class IIa sterile medical device.  Cordis Cashel Cahir Road Cashel Co Tipperary, Ireland  0086
- Page 28 to 29: Radial and femoral introducers are class IIa non-sterile medical devices.  MedNet GmbH Borkstraße 10 48163 Münster, Germany  0482
- Page 30 to 31: Guide wires are class III sterile medical devices.  SP Medical A/S Møllevej 1 4653 Kårise, Denmark  0197
- Page 32: Torque devices are class I non-sterile medical devices.  MedNet GmbH Borkstraße 10 48163 Münster, Germany 
- Page 32: Insertion tool is a class I non-sterile medical device.  MedNet GmbH Borkstraße 10 48163 Münster, Germany 
- Page 33: Inflation device is a class I sterile medical device.  Shanghai International Holding Corp. GmbH Eiffelstraße 80 20537 Hamburg, Germany  0123
- Page 34 to 41: NAMIC fluid management products are class IIa non-sterile medical devices, except of reference 70036001 and 70400057. These references are class IIa sterile medical devices.  Medline International France SAS 5 Rue Charles Lindbergh 44110 Châteaubriant, France  2797
- The medical devices listed in this brochure are intended to be used by healthcare professionals. Before use, consult instructions and precautions on the corresponding labelling.
- We reserve the right to correct errors that may occur within this brochure.
- © 2024 Medline Industries, LP. Medline is a registered trademark of Medline Industries, LP. ML809_EN 01/2024.