

Invisishield™ Drapes

Unique products to help improve safety and patient care



**Protect and
see clearly**



**Clear,
impervious
and drapeable**

Medline's Invisishield drapes are clear so that clinicians can easily see operating theatre equipment and incision areas. The impervious, tear-resistant material provides exceptional protection and offers high-level drapeability.

Invisishield drapes have handy features that help make clinicians' jobs easier. Our fluid pouches, for example, feature handy tabs on an adhesive liner that allow for easy removal. Capped, closable ports also eliminate the need to cut or pierce the pouch for drainage, thereby improving fluid control and reducing set-up times.



Transparent

Clinicians can easily view the area around incision sites.



Impervious

Made of tear-resistant polyethylene (PE) and polyurethane films, Invisishield drapes provide a high level of protection from fluids.



Drapeable

Invisishield drapes have just the right amount of flexibility and softness for an increased level of drapeability.

Invisishield Raw Materials



Clear polyethylene



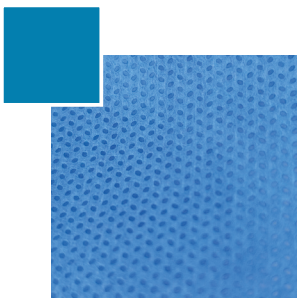
Clear, frosted
polyethylene



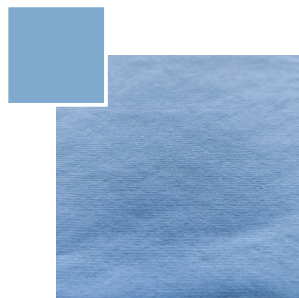
Clear polyurethane



Clear polyurethane
with iodine



SMS



Spunlace



Stretchable
bilaminate

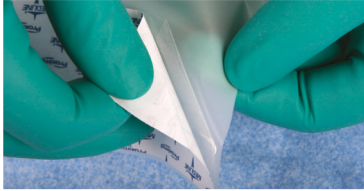


Thermoplastic
elastomer

Table of Contents

General Accessories	5	Video Camera Covers	25
Isolating drapes	5	Video camera covers	25
Isolation bags	5		
Fluid pouches with drainage ports	6	Microscope Covers	26
Instrument pouches	7	Microscope covers	26
Long instrument pouches	7		
Set-up covers	8	Probe Covers	27
Sterile sponge counter bags	8	Probe cover kits	27
Non-sterile sponge counter bags	9	Probe cover kits with adhesive	27
		Endocavity probe covers	28
Orthopaedic Drapes	10		
Polyethylene U-drapes	10	Other Covers	29
Shoulder pouch	10	Cover for x-ray shield	29
U-fluid collection pouch	11	Cover for thyroid collar	29
Patient isolation drapes	11	Remote control covers	30
		Thermo cover	30
Ophthalmic Drapes	12	X-ray cassette covers	30
Circular/oval aperture drapes	12		
Ophthalmic aperture pouches	12	Stockinettes	31
Ophthalmic incise drapes with fluid pouch	13	Stockinettes	31
Other Drapes	14		
Aperture drape	14		
Urology drape	14		
Clear epidural drapes	14		
Fenestrated drape	15		
Cesarean pouch	15		
Wound ring protectors	15		
Incise Films	16		
Dermadine Plus and Dermadrape	17		
C-arm	18		
Customised C-arm covers	19		
Fluoroscope drape	20		
Full-size C-arm drapes	21		
Contoured C-arm drape	21		
Mini C-arm drapes	21		
Full-size C-arm kits	22		
Banded Bags	23		
Banded bags	23		
Banded bags for X-ray shields	24		

Isolating drapes



Easy-peel liner: Less force is needed to separate it from the adhesive section. The reinforced adhesive section reduces the chance of wrinkling.

Benefits and features

- Drapeable with strong, residue-free adhesive
- Non-linting, tear-resistant, release liner
- Low-glare, matte-finish film

Use: Prepping, tourniquet and instrument cover, squaring, isolating sterile from non-sterile areas, fluid barrier, non-linting surface

Item number	Dimensions	Packaging
IDE1000	46 x 30 cm adhesive only: 45 x 5.1 cm	10 ea/bx; 40 ea/cs
IDE1010	46 x 61 cm adhesive only: 45 x 5.1 cm	10 ea/bx; 40 ea/cs

Isolation bags



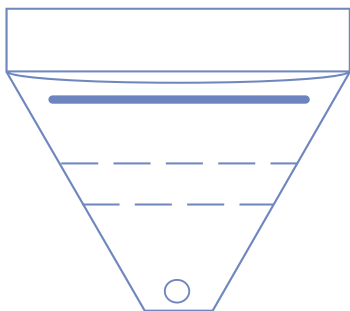
Benefits and features

- Easy closure facilitated by cotton drawstrings
- Designed to help improve sterile delivery via cuffed opening
- Soft, strong, clear film with seamless bottom

Use: Collect anatomical parts in a sterile environment, particularly during intricate surgical procedures, such as organ transplants.

Item number	Dimensions	Packaging
ICE1003	50 x 50 cm	10 ea/bx; 40 ea/cs
586560-1	60 x 65 cm	30 ea/bx; 180 ea/cs

Fluid pouches with drainage ports

**Benefits and features**

- Better adhesion, made possible by wide adhesive area
- Enhanced pouch performance, thanks to mouldable strip
- Improved fluid control, facilitated by suction port with cap
- Non-linting, tear-resistant, paper release liner
- Heavy, low-glare matte-finish film

Use: CV, orthopaedic, neurology, urology, general

Item number	Dimensions	Packaging
IDE1016	51 x 51 cm Adhesive only: 50 x 15 cm	40 ea/cs
4638CE	61 x 51 cm Adhesive only: 51 x 13 cm	40 ea/cs
DYJPEFP020	51 x 56 cm Adhesive only: 46 x 5 cm	50 ea/cs








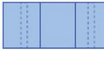



Instrument pouches

Benefits and features

- Improved visibility and durability via clear, strong polyethylene film
- Facilitates holding instruments via large compartment
- New high-tack adhesive tape

Use: CV, orthopaedic, neurology, general

1 compartment			2 compartments				
Item number		Dimensions	Packaging	Item number		Dimensions	Packaging
9686CE		27 x 29 cm Adhesive (2): 29 x 5 cm	150 ea/cs	DYJPEISTPOM1		33 x 41 cm Adhesive only: 41 x 5 cm	100 ea/cs
96860CE		30.5 x 29 cm Adhesive (2): 30.5 x 5 cm	150 ea/cs	DYJPEISTPOM3		43 x 48 cm Adhesive (2): 43 x 5 cm	60 ea/cs
DYJPEISTPOM2		33 x 45 cm Adhesive only: 41 x 5 cm	100 ea/cs	96890CE		43 x 49 cm Adhesive (2): 49 x 5 cm	250 ea/cs
04A040CE		33 x 51 cm Adhesive only: 51 x 5 cm	180 ea/cs	9687CE		36 x 86 cm Adhesive (2): 36 x 5 cm	120 ea/cs
				9689CE		43.5 x 49 cm Adhesive (2): 49 x 5 cm	150 ea/cs

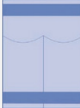

Long instrument pouches

Benefits and features

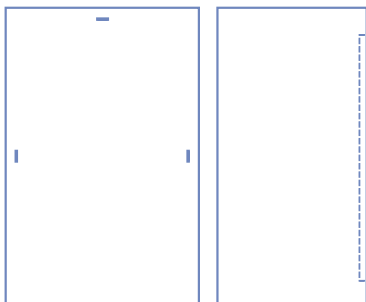
- Better grip to linen or non-woven materials by way of new high-tack, strong adhesive
- Heavy, low-glare matte-finish film

Use: CV, orthopaedic, neurology

Use: CV, laparoscopy, gynaecology

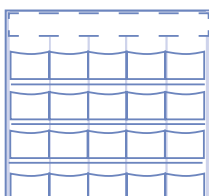
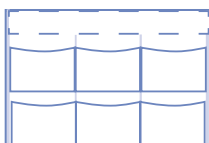
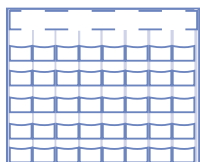
2 compartments			3 compartments				
Item number		Dimensions	Packaging	Item number		Dimensions	Packaging
IDE1018		17 x 29 cm Adhesive only (2): 17 x 3.8 cm	10 ea/bx; 40 ea/cs	IDE1018L		25 x 46 cm Adhesive only (2): 25 x 5 cm	10 ea/bx; 40 ea/cs

Set-up covers



Item number	Dimensions	Packaging
ICE2158	46 x 61 cm (adhesive)	40 ea/cs
ICE2008	137 x 229 cm	20 ea/cs
5810CE	150 x 300 cm (adhesive)	17 ea/cs
60965	112 x 178 cm	100 ea/cs

Sterile sponge counter bags



Benefits and features

- Clear, drapeable polyethylene film
- 1 adhesive strip for attachment
- 3 sizes
- 3 compartment options

Sterile sponge counter bags allow for safe, effective and convenient counting, handling and disposal of contaminated swabs. They minimise the risk of pathogen inhalation and keep the surgical area clean and organised.

Item number	Dimensions	Number of compartments	Packaging
IBE5242	52 x 42 cm	40	50 ea/cs
IBE5637	56 x 37 cm	6	50 ea/cs
IBE5652	56 x 52 cm	20	50 ea/cs

Non-sterile sponge counter bags



Benefits and features

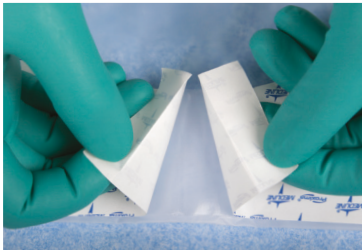
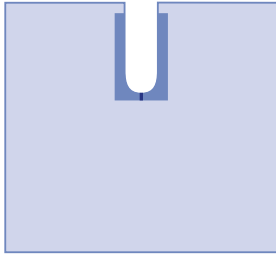
- Clear, drapeable polyethylene film
- Available with both a transparent and blue backing
- Can be hung from sponge counter rack NON50511, which attaches to most IV poles

Non-sterile sponge counter bags can be purchased in blue or transparent variants for different customer preferences. The sponge counter bags are hung on a sponge counter rack in the operating theatre and are used after surgical procedures to quickly count lap sponges.

Item number	Dimensions	Colour	Number of compartments	Packaging
DYNJE1000	25 x 94 cm	Clear	10	50 ea/cs
DYNJE1001	25 x 94 cm	Blue	10	50 ea/cs
NON50511	Sponge counter rack	White	Can hold up to 4 sets of bags	1 ea/cs



Polyethylene U-drapes



These drapes include courtesy tabs for easy removal.

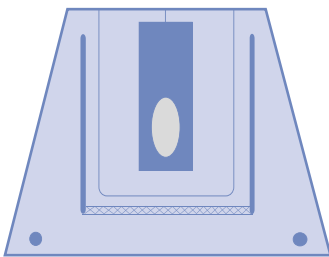
Benefits and features

- Provides excellent adhesion without residue
- Facilitates easier application via split, paper liner
- ‘U’ fenestration with wide adhesive area
- Strong, drapeable, low-glare matte-finish film

Use: Prepping procedures: arthroscopies, hip, knee, shoulder, back, cranial, isolation, and applications

Item number	Dimensions	Packaging
IDE1015	122 x 132 cm Adhesive only: 25 x 48 cm	10 ea/bx; 40 ea/cs
IDE1019	122 x 180 cm Adhesive only: 25 x 48 cm ‘U’ fenestration only: 15 x 48 cm	10 ea/bx; 40 ea/cs

Shoulder pouch



The capped, closable port eliminates the step of cutting or piercing for drainage and makes it easy to stop the flow at the end of the procedure.

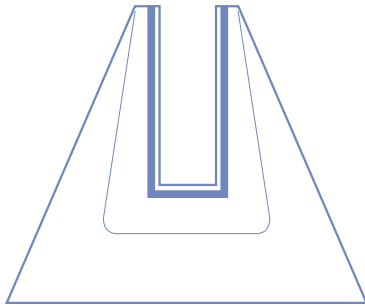
Benefits and features

- Offers stronger adhesive with no residue
- Oval aperture with slit and adhesive areas
- Provides additional strength due to heavy, low-glare matte-finish film
- Enhanced pouch performance via 2 mouldable strips and 1 foam strip
- Improved fluid control, thanks to 2 suction ports with caps

Use: Shoulder arthroscopy, implant applications

Item number	Dimensions	Packaging
IDE1067	91 x 74 cm Adhesive only: 25 x 48 cm Aperture: 19 x 25 cm	24 ea/cs

U-fluid collection pouch



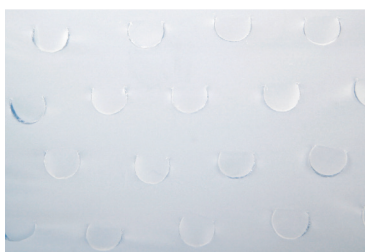
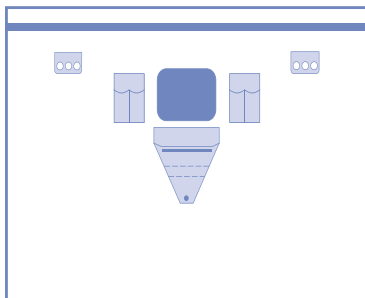
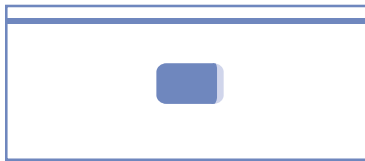
Benefits and features

- Enhanced performance via 3 mouldable strips
- ‘U’ aperture with adhesive area
- Strong adhesive with no residue
- Drapeable, clear polyethylene film

Use: Shoulder arthroscopy, hip surgery, orthopaedic

Item number	Dimensions	Packaging
DYJPEFP090	76 x 112 cm Adhesive only: 25 x 51 cm Aperture: 15 x 46 cm	25 ea/cs

Patient isolation drapes



These drapes have a highly effective filter with deep placement for quick drainage and numerous small perforations.

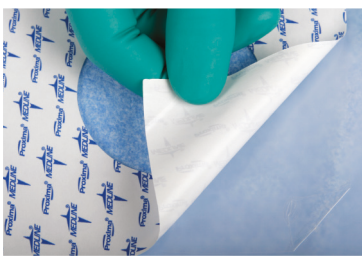
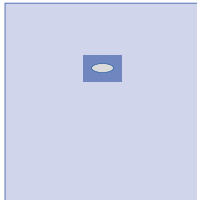
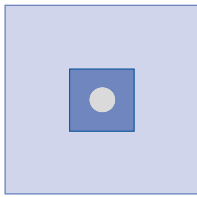
Benefits and features

- Better organisation, thanks to 2 cord holders and instrument pouches
- Improved fluid control thanks to large pouch with micro screen, suction port and cap
- Strong incise adhesive with no residue
- Clear, strong polyethylene film

Use: Hip pinning, nephroscopies, biliaries

Item number	Dimensions	Packaging
IDE1014	317 x 214 cm Adhesive only: 49 x 25 cm Adhesive strip only: 317 x 1.3 cm	5 ea/bx; 15 ea/cs
IDE1017	317 x 214 cm Adhesive only: 49 x 25 cm Adhesive strip only: 317 x 1.3 cm Pouch only: 51 x 51 cm	15 ea/cs
IDE1017W	317 x 254 cm Adhesive only: 85.1 x 27.9 cm Adhesive strip only: 317 x 1.3 cm Pouch only: 69.9 x 94 cm	15 ea/cs
5801CE	330 x 270 cm Adhesive only: 78 x 26 cm Adhesive strip only: 330 x 1.9 cm Pouch only: 25.5 x 28 cm	16 ea/cs

Circular/Oval aperture drapes



Easy-peel liner: Less force is needed to separate it from the adhesive section.

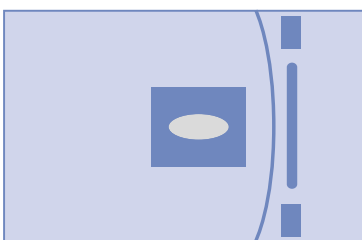
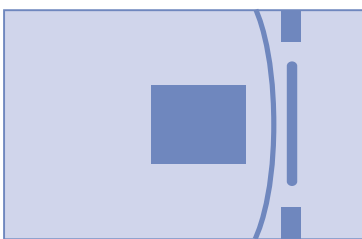
Benefits and features

- Non-linting and tear-resistant
- Paper release liner
- Circular/oval aperture with adhesive area
- Thin, soft, drapeable, low-glare matte-finish film

Use: Cataract, corneal, refractive, lid/plastic, minor

Item number	Dimensions	Packaging
IDE1020	41 x 41 cm Adhesive only: 13 x 13 cm Aperture only: 6 cm circle	10 ea/bx; 40 ea/cs
IDE1030	83 x 130 cm Adhesive only: 13 x 11 cm Aperture only: 7 x 5 cm	10 ea/bx; 40 ea/cs
IDE1033	83 x 130 cm Adhesive only: 23 x 11 cm Aperture only: 15 x 5 cm	10 ea/bx; 40 ea/cs

Ophthalmic aperture pouches



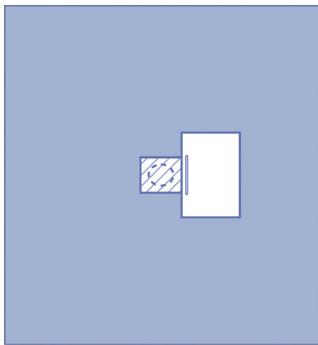
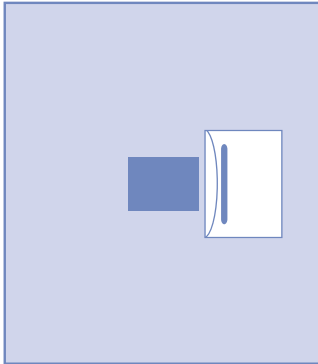
Benefits and features

- Incise adhesive area (with oval aperture option) optimised for skin
- Non-linting, tear-resistant, paper release liner
- 2 Adhesive tabs for additional support
- Mouldable strip for additional fluid control
- Soft, drapeable, low-glare matte-finish film

Use: Cataract, vitreoretinal, corneal

Item number	Dimensions	Packaging
IDE1023	48 x 41 cm Adhesive only: 13 x 10 cm Adhesive tabs only: 5 x 5 cm	10 ea/bx; 40 ea/cs
IDE1024	48 x 41 cm Adhesive only: 18 x 10 cm Adhesive tabs only: 5 x 5 cm Aperture only: 3.5 x 6 cm Malleable bar	10 ea/bx; 40 ea/cs

Ophthalmic incise drapes with fluid pouch



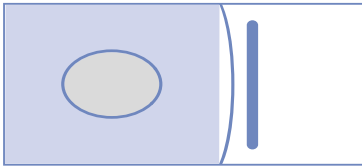
Benefits and features

- Non-linting and tear-resistant
- Paper release liner
- Incise adhesive area
- Fluid pouch with mouldable strip for additional fluid control
- Soft, drapeable, low-glare matte-finish film (IDE1061)
- Repellent/low-linting SMS fabric (IDE1062)

Item number	Dimensions	Packaging
IDE1061	122 x 129 cm Adhesive only: 12 x 11 cm Pouch only: 30 x 27 cm Malleable bar	10 ea/bx; 40 ea/cs
IDE1062	122 x 129.5 cm Adhesive only: 13 x 11.5 cm Pouch only: 31 x 28 cm	10 ea/cs



Aperture drape



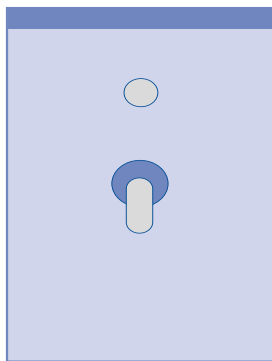
Benefits and features

- Allows for additional fluid control, thanks to mouldable strip
- Oval aperture with large adhesive area
- Strong adhesive with no residue
- Heavy, low-glare matte-finish film

Use: Vaginal, ophthalmic

Item number	Dimensions	Packaging
IDE1072	47 x 23 cm Adhesive only: 30 x 22 cm Aperture only: 11 x 9 cm Malleable bar	10 ea/box; 40 ea/cs

Urology drape



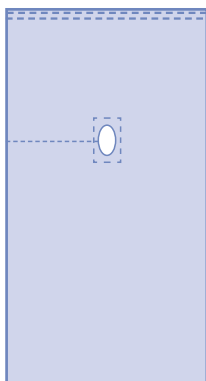
Benefits and features

- Non-linting and tear-resistant
- Paper release liner
- Strong adhesive with no residue
- Latex-free finger cot
- Strong, low-glare matte-finish film

Use: TUR, urology, gynaecology

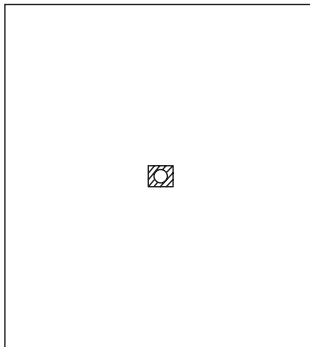
Item number	Dimensions	Packaging
IDE1071	60 x 91 cm Adhesive only: 60 x 5 cm Finger cot adhesive only: O.D. 10 x I.D. 3 cm	10 ea/box; 40 ea/cs

Clear epidural drapes



Item number	Dimensions	Packaging
8461CE	60 x 100 cm, diameter 9 cm Adhesive fenestration	150 ea/cs
8465CE	80 x 140 cm, 6 x 10 cm Adhesive oval fenestration Pre-cut line for easy removal	150 ea/cs

Fenestrated drape



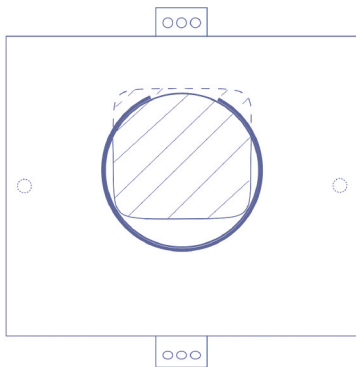
Benefits and features

- Provides a circular fenestration, which allows for precise incision
- Clear, strong polyethylene film

Use: Cardiac, ECMO procedures

Item number	Dimensions	Packaging
IDE1080	62 x 180-cm fenestration of 11 x 13 cm with fenestrated incise film diameter 7 cm	10 ea/bx; 40 ea/cs

Cesarean pouch



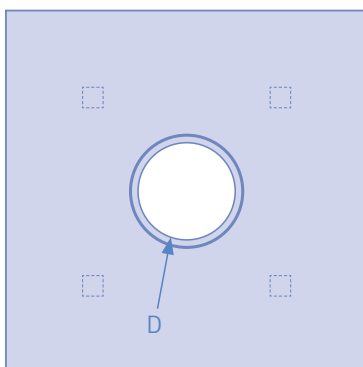
Benefits and features

- Provides strong adhesive with no residue
- Promotes improved fluid control via large-cell foam and 2 suction ports with cap
- Complete fluid containment is possible with 360° fluid pouch
- Additional pouch strength via heavy, low-glare matte-finish film
- Line organisation through 2 cord holders
- High-moisture, permeable incise film for extended adhesion

Use: C-section, trauma, general

Item number	Dimensions	Packaging
IDE2057	92 x 76 cm Adhesive only: 35 x 33 cm	10 ea/cs

Wound ring protectors



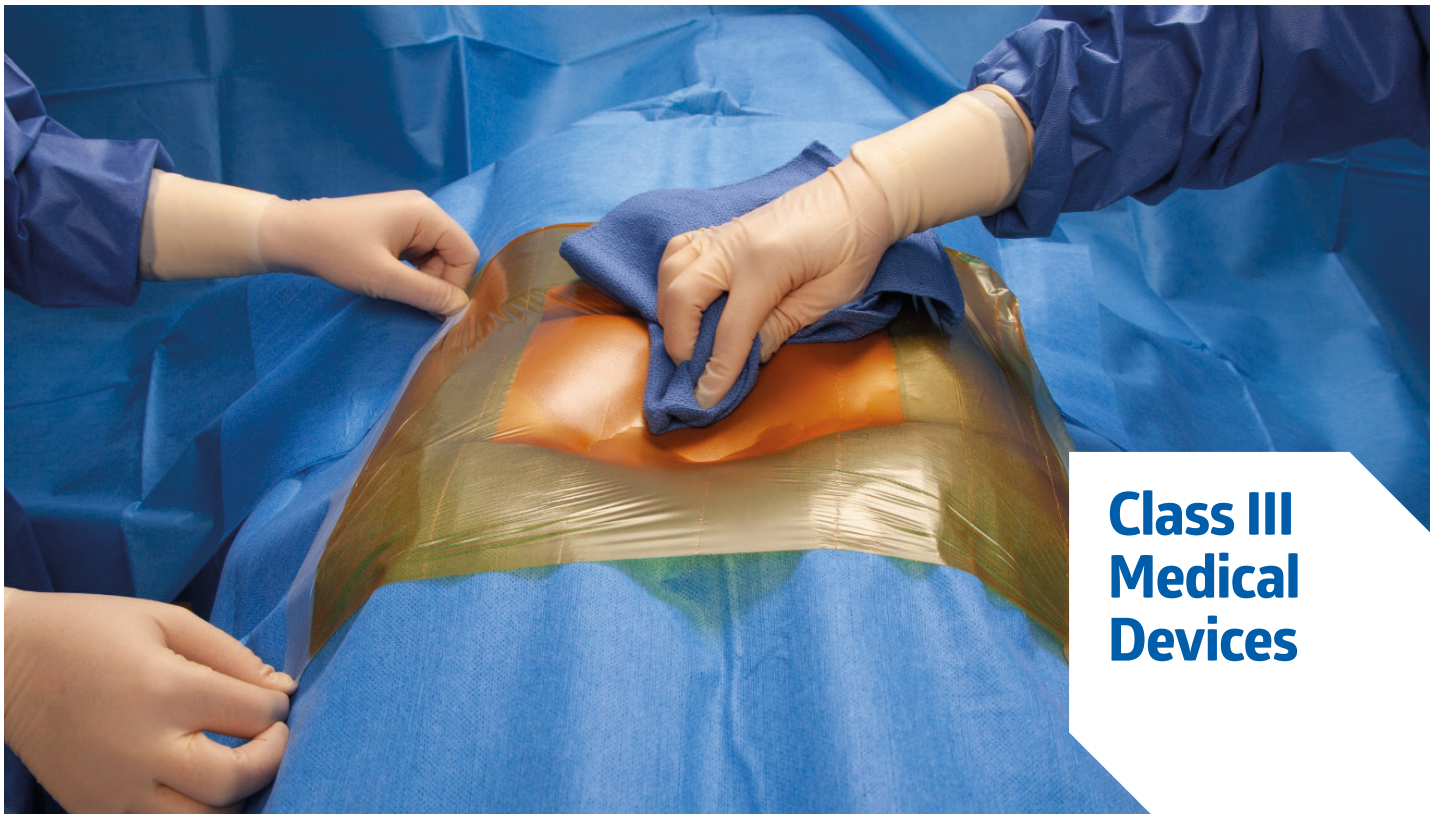
The wound ring protectors have a flexible yet rigid ring at the fenestration site, to help keep the drape in the correct position. The frosted clear plastic drape around the fenestration helps maintain the sterile barrier.

Benefits and features

- Meets different surgical needs as it features 5 different ring diameters
- Strong, drapeable, low-glare matte-finish film
- Application with adhesive tape

Use: General, laparotomy, cardiothoracic, colectomy

Item number	Dimensions	Packaging
IDE3707	90 x 90 cm, ring diameter: 7 cm	40 ea/cs
IDE3712	90 x 90 cm, ring diameter: 12 cm	40 ea/cs
IDE3718	90 x 90 cm, ring diameter: 18 cm	40 ea/cs
IDE3723	90 x 90 cm, ring diameter: 23 cm	40 ea/cs
IDE3728	90 x 90 cm, ring diameter: 28 cm	40 ea/cs



**Class III
Medical
Devices**

Incise Films

Cleaning in preparation for surgery and skin disinfection are necessary steps in the initial reduction of surface bacteria. But with our Dermadine Plus Incise Films, you are guaranteed to maintain a sterile field, by way of the characteristic broad-spectrum antimicrobial activity against a range of microorganisms present on the skin.



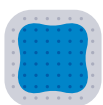
Breathable, water-repellent and waterproof



Resistant and anti-reflective for operating comfort



Leaves no residue, thanks to strong adhesive

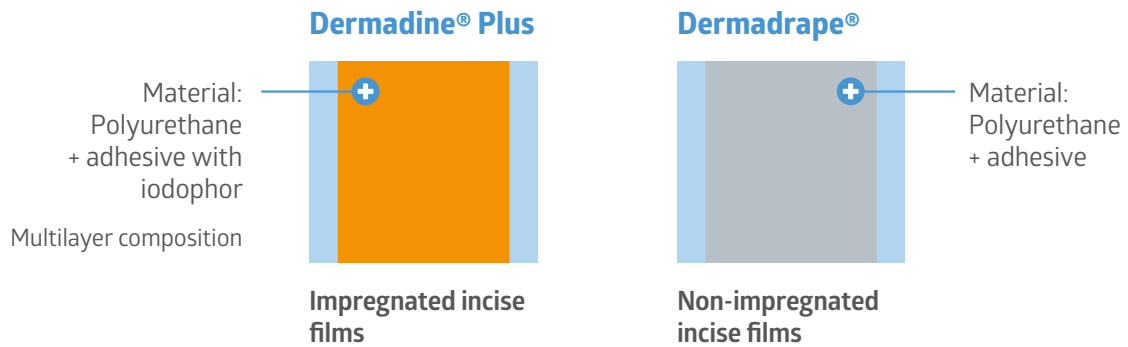


Thin, low-glare polyurethane matte-finish film



Impregnated with an antibacterial solution

Dermadine Plus and Dermadrape



Dermadine Plus item number	Dimensions	Packaging	Dermadrape item number
42020P	20 x 20 cm Adhesive: 15 x 20 cm	20 ea/bx 120 ea/cs	32020
n/a	35 x 25 cm Adhesive: 30 x 25 cm	20 ea/bx 120 ea/cs	33525
44040P	40 x 40 cm Adhesive: 34 x 40 cm	15 ea/bx 90 ea/cs	34040
n/a	50 x 48 cm Adhesive: 44 x 48 cm	15 ea/bx 90 ea/cs	35050
47045P	70 x 45 cm Adhesive: 60 x 45 cm	15 ea/bx 90 ea/cs	37045
47060P	70 x 60 cm Adhesive: 60 x 60 cm	10 ea/bx 60 ea/cs	n/a
47080P	70 x 80 cm Adhesive: 60 x 80 cm	10 ea/bx 60 ea/cs	n/a
48060P	80 x 60 cm Adhesive: 60 x 60 cm	10 ea/bx 60 ea/cs	38060
48080P	80 x 80 cm Adhesive: 70 x 80 cm	10 ea/bx 60 ea/cs	38080

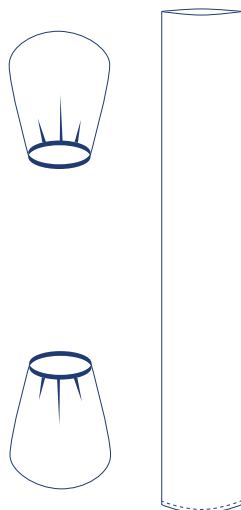
Equipment Covers

Medline offers a complete range of medical equipment covers that can help provide the right protection, combined with easy handling, to cover most of the equipment in your operating theatre. These include covers for video cameras, C-arms, probes, microscopes and other essential medical equipment.



Customised C-arm covers

Philips C-arm Set



Benefits and features

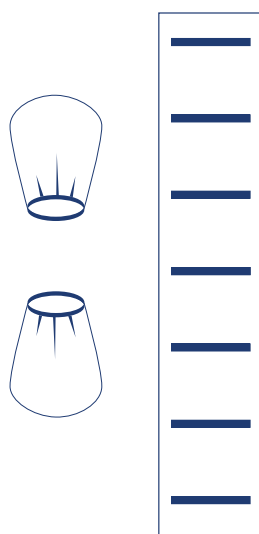
- Promotes visibility even when covered via clear polyethylene material
- Provides complete banded coverage bags for X-ray tank/intensifier
- Provides completed coverage for the C-arm

Fits with

- DYNJE4526 for BV29/300
- DYNJE4527 for BV300
- DYNJE4530 for BV25/26
- DYNJE4569 for Pulsera/Endura

Item number	Dimensions	Packaging
DYNJE4526	Banded bags: 60 x 115 cm 70 x 130 cm C-arm cover: 30 x 198 cm	10 ea/bx; 20 ea/cs
DYNJE4527	Banded bags: 60 x 115 cm rect.: 95 x 85 cm C-arm cover: 30 x 198 cm	10 ea/bx; 20 ea/cs
DYNJE4530	Banded bags: 60 x 115 cm C-arm cover: 30 x 198 cm	10 ea/bx; 20 ea/cs
DYNJE4569	Banded bags: 60 x 115 cm 70 x 140 cm C-arm cover: 30 x 198 cm	10 ea/bx; 20 ea/cs

Ziehm C-arm Set



Benefits and features

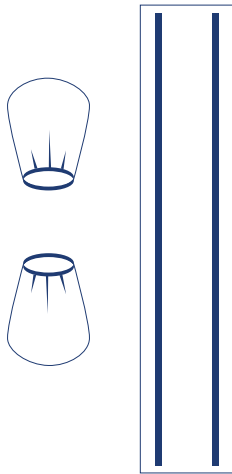
- Promotes visibility via clear polyethylene drape material

Fits with

- For starter set SPTE-SS634

Item number	Dimensions	Packaging
DYNJE4531	Banded bags: 60 x 115 cm 70 x 130 cm C-arm cover: 35 x 185 cm	10 ea/bx; 20 ea/cs

Siemens C-arm Set



Benefits and features

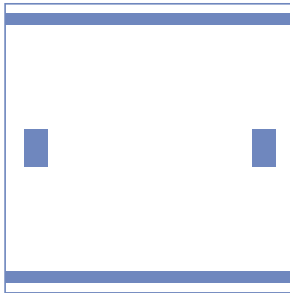
- Promotes visibility via clear polyethylene drape material
- Starter Set SPTE-SS628 needed for DYNJE4532 and DYNJE4547

Fits with

- DYNJE4532 for SIREMOBIL N4
- DYNJE4556 for ISO-C/Arcadis/Orbic, 2 parts

Item number	Dimensions	Packaging
DYNJE4532	Banded bags: 60 x 115 cm 60 x 115 cm C-arm cover: 35 x 183 cm	10 ea/bx; 20 ea/cs
DYNJE4547	Banded bags: 70 x 130 cm 60 x 115 cm C-arm cover: 45 x 183 cm	20 ea/cs
DYNJE4556	Top: 51 – 82 x 130 cm Bottom: 53 – 46 x 134 cm	10 ea/bx; 20 ea/cs

Fluoroscope drape



Benefits and features

- Encourages proper fit via 2 adhesive strips for attachment, with 2 adhesive tabs
- Promotes visibility via clear, drapeable polyethylene film
- Intended use : screen cover

Item number	Dimensions	Packaging
ICE1012	91 x 113 cm Adhesive only (2): 91 x 1.2 cm Adhesive tabs only: 5 x 10 cm	10 ea/bx; 40 ea/cs

Full-size C-arm drapes

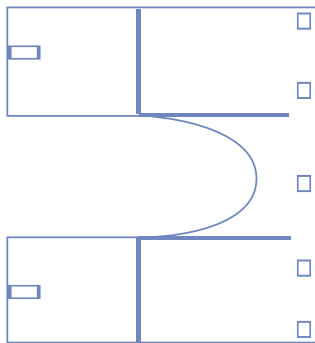


Benefits and features

- Provides securement via 3 adhesive polyethylene straps
- Provides additional securement via 2 latex-free elastic bands on ICE4400R
- Clear, drapeable polyethylene film

Item number	Dimensions	Packaging
ICE4400	104 x 188 cm	20 ea/cs
ICE4400R	104 x 188 cm	20 ea/cs

Contoured C-arm drape

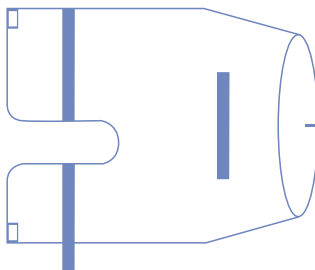


Benefits and features

- Contoured to fit full C-arm
- Offers securement by way of 4 adhesive polyethylene straps
- Clear, drapeable polyethylene film
- 2 parts
- Intended use : screen cover

Item number	Dimensions	Packaging
ICE4430	152 x 267 cm	20 ea/cs

Mini C-arm drapes



Benefits and features

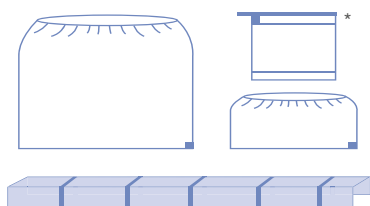
- Held in place with an elastic band on the back
- 3 Adhesive polyethylene straps for additional securement
- Clear, drapeable polyethylene film

Fits with

- ICE4410: fits Fluoroscanner® mini C-arm models
- ICE4420: fits Fluoroscanner® and OEC6600/6800 mini C-arm models

Item number	Dimensions	Packaging
ICE4410	137 x 160 cm	20 ea/cs
ICE4420	137 x 216 cm	20 ea/cs

Full-size C-arm kits



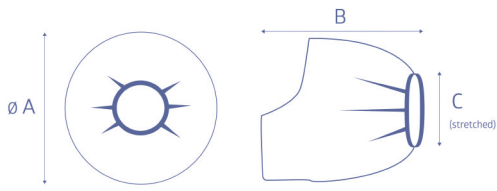
*The footswitch

Benefits and features

- Available with latex-free bands
- Clear, drapeable polyethylene film

Item number	Qty of parts	Initially designed for	Banded bags (LxW)	Arm cover with clips (WxL)	Footswitch*	Packaging
ICE4500	4		31 x 71 cm	41 x 218 cm	46 x 41 cm	20 ea/cs
ICE8130	3	Siemens Siremobil 2000	90 x 75 cm	15.3 x 225 cm		20 ea/cs
ICE8132	2		90 x 75 cm	15.3 x 225 cm		20 ea/cs
ICE8230	3	Philips BV29 / BV25	75 x 75 cm	13 x 205 cm		20 ea/cs
ICE8232	2		75 x 75 cm	13 x 205 cm		20 ea/cs
ICE8330	3	Ziehm 7000 / CB7D	75 x 75 cm	13 x 180 cm		20 ea/cs
ICE8332	2		75 x 75 cm	13 x 180 cm		20 ea/cs

Banded bags for x-ray shields

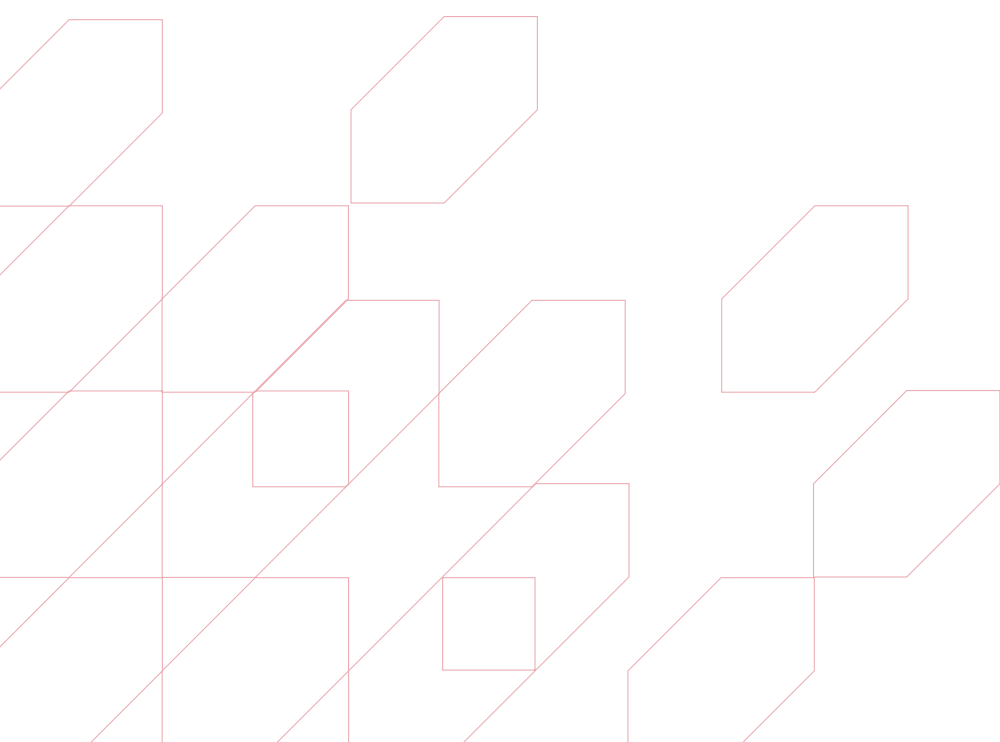


Medline's new banded bags help healthcare professionals cover protective shields, which are generally used in angiography procedures. These items provide a sterile barrier between the equipment and the patient undergoing the procedure.

Benefits and features

- Provides a design suitable for most X-ray panels
- Latex-free elastic bands
- Clear, drapeable polyethylene film

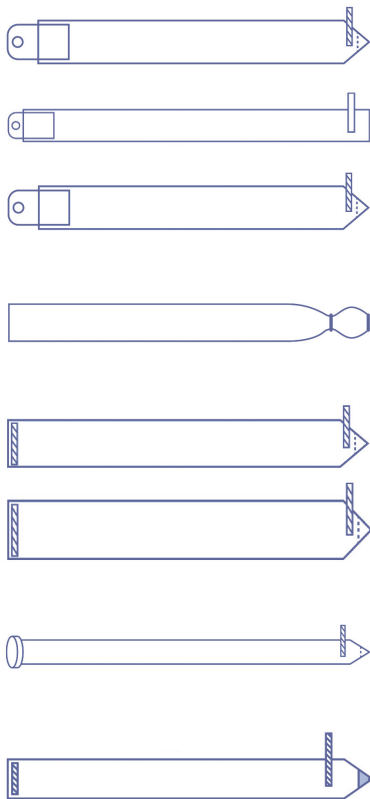
Item number	Diameter 'A' cm	Height 'B' cm	Streched width 'C' cm	Packaging
ICE8090	30	90	80	25 ea/cs
ICE90120	23	120	90	25 ea/cs



Video camera covers

Benefits and features

- Provides stability as it features an adhesive polyethylene strap to hold it in place
- Offers additional securement via an adhesive strip at the base
- Clear, drapeable polyethylene film
- Cable cover



Telescopic with tab

Item number	Dimensions	Packaging
ICE4240	13 x 240 cm	25 ea/cs
ICE4100	8 x 200 cm	25 ea/cs
ICE4245	18 x 250 cm	25 ea/cs

Concertina

ICE4270	15 x 298 cm	25 ea/cs
---------	-------------	----------

Reverse

ICE4250	13 x 244 cm	25 ea/cs
ICE4300	23 x 244 cm	25 ea/cs

With ring

ICE4260	15 x 240 cm	25 ea/cs
---------	-------------	----------

Elastic end

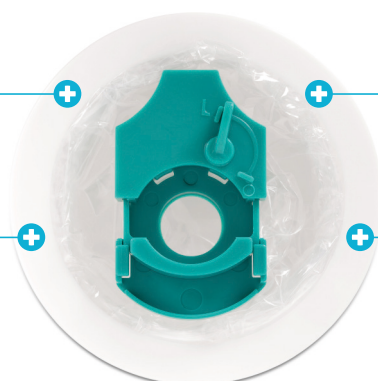
ICE4200	18 x 244 cm	25 ea/cs
---------	-------------	----------

With closed system

ICE4290	ring	14 x 250 cm	25 ea/cs
ICE4280	cardboard	18 x 250 cm	25 ea/cs

Allows for quick telescope changes, saving time in the operating theater

Eliminates the need for several covers

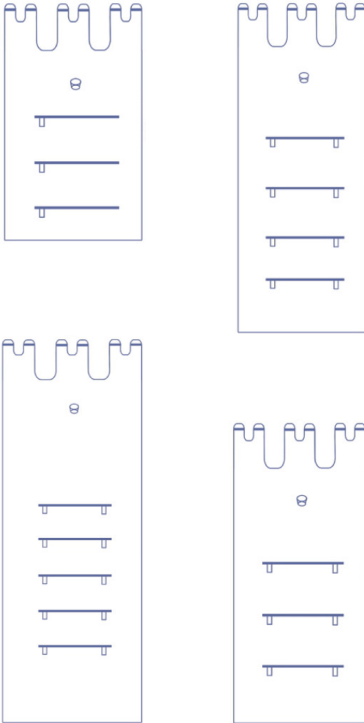


Prevent telescope rotation by way of locking system

Reduces the cost of camera system maintenance, cleaning and inventory

Microscope covers

Zeiss MD 65 mm

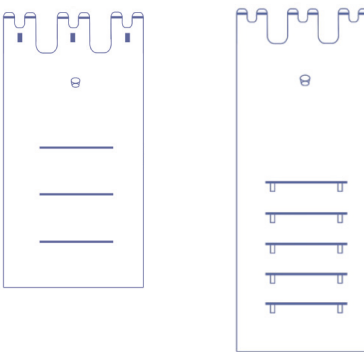


Benefits and features

- Fits 65-mm lens (Zeiss MD)
- Fits 3 pairs of oculars
- 3 Adhesive PE straps for securement for ICE5200 and ICE5210
- 4 Adhesive PE straps for ICE5030
- 5 Adhesive PE straps for ICE5220

Item number	Dimensions	Packaging
ICE5200	117 x 203 cm	10 ea/cs
ICE5030	117 x 305 cm	10 ea/cs
ICE5210	117 x 267 cm	10 ea/cs
ICE5220	137 x 381 cm	10 ea/cs

Leica® (68 mm)

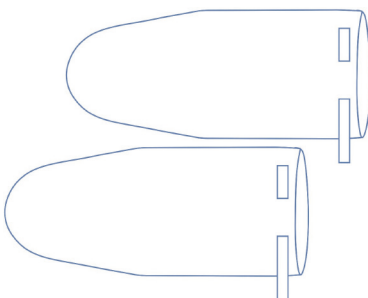


Benefits and features

- Fits 68-mm lens (Leica)
- Fits 3 pairs of oculars
- 3 Adhesive PE straps for securement

Item number	Dimensions	Packaging
ICE5320	137 x 267 cm	10 ea/cs
ICE5330	137 x 381 cm	10 ea/cs

Microscope handle cover



Benefits and features

- Provides complete coverage for microscope handles

Item number	Dimensions	Packaging
ICE5400	15 x 35 cm	20 ea/cs

Probe covers kits



The high-quality polyurethane material is soft and drapeable, allowing it to conform to the transducer. It also has a smooth finish for easy application and glide. The slightly matte surface helps prevent glare.

Benefits and features

- 1 Probe cover: soft and drapeable polyurethane film
- 1 Ultrasound gel packet: high-quality, sterile ultrasound gel for transducer
- 2 Elastic bands for securement

Item number	Dimensions	Packaging
Kits with gel		
ICE5900	10 x 122 cm	20 ea/cs
ICE5910	15 x 61 cm	20 ea/cs
ICE5920	15 x 122 cm	20 ea/cs
ICE5930	15 x 244 cm	20 ea/cs
Kits without gel		
ICE18120	18 x 120 cm	25 ea/cs
ICE1830	18 x 30 cm	25 ea/cs
ICE1880	18 x 80 cm	25 ea/cs

Probe covers kits with adhesive



Medline's SonoGuard Plus Sterile Ultrasound Probe Cover eliminates the need for contact gel use. The cover comes with adhesive ClearView film for attaching the ultrasound transducer head to the inside of the cover. This reduces setup time. And as a result of its non-slip properties, it is optional to use a second elastic band or adhesive strip for additional securement.

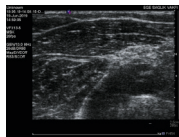
Benefits and features

- 1 Probe cover: clear polyethylene film with adhesive tip
- 1 Ultrasound gel packet; high-quality, sterile ultrasound gel for transducer
- 2 Elastic bands and 2 adhesive tapes for additional securement

Item number	Dimensions	Packaging
Kits with gel		
US.20.180.040-G	18 x 40 cm	50 ea/bx; 200 ea/cs
US.20.180.080-G	18 x 80 cm	50 ea/bx; 200 ea/cs
US.20.180.120-G	18 x 120 cm	50 ea/bx; 200 ea/cs
US.20.180.160-G	18 x 160 cm	50 ea/bx; 200 ea/cs
Kits without gel		
US.20.180.040	18 x 40 cm	100 ea/bx; 200 ea/cs
US.20.180.080	18 x 80 cm	100 ea/bx; 200 ea/cs
US.20.180.120	18 x 120 cm	100 ea/bx; 200 ea/cs
US.20.180.160	18 x 160 cm	100 ea/bx; 200 ea/cs

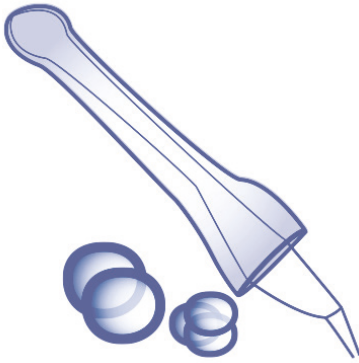


Traditional ultrasound probe cover



SonoGuard Plus ultrasound probe cover

Endocavity probe covers



Benefits and features

- Compatible with most ultrasound transducers
- Available as sterile or non-sterile ultrasound covers
- Available in both latex and polyisoprene

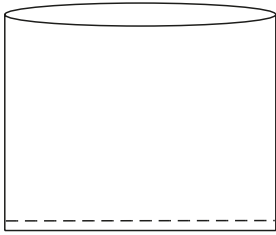
Use: Gynaecology, urology and proctology

	Item number	Dimensions	Packaging	Sterile
Latex	NS-ICE28295L	28 x 295 mm	144 ea/bx; 2,880 ea/cs	No
	NS-ICE33230L	33 x 195 mm	144 ea/bx; 2,880 ea/cs	No
	NS-ICE33230LL*	33 x 195 mm	144 ea/bx; 2,880 ea/cs	No
Polyisoprene	ICE28295L	28 x 295 mm	100 ea/bx; 2,000 ea/cs	Yes
	ICE33230L	33 x 195 mm	100 ea/bx; 2,000 ea/cs	Yes
	NS-ICE28295P	28 x 295 mm	100 ea/bx; 2,000 ea/cs	No
	ICE28295P	28 x 295 mm	100 ea/bx; 2,000 ea/cs	Yes

*With lubricant



Cover for x-ray shield



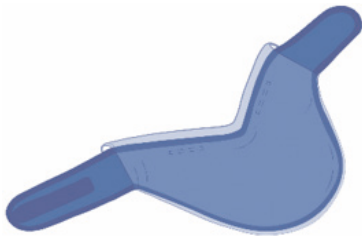
Benefits and features

- Clear polyethylene film bag
- Designed for most x-ray panels

Use: Cath lab radiation procedure

Item number	Dimensions	Packaging
ICE128102	128 x 102 cm	50 ea/bx

Cover for thyroid collar



During procedures requiring fluoroscopy, an X-ray protective thyroid collar is worn to shield the wearer from the harmful effects of radiation. Medline's disposable thyroid collars were designed to wrap around and universally fit any thyroid collar shield. Our disposable thyroid collar cover will reduce or prevent the build-up of bacteria, make-up and other debris.

Benefits and features

- Keeps thyroid collar sanitary and clean
- Comfortable spunlace fabric
- 2 Adhesive tape strips for closing and securement
- Fits standard thyroid shields
- Easy to use and dispose of after use

Use: Medical and dental X-rays, orthopaedic, radiology, CT radiation, mammography

Item number	Dimensions	Packaging
SPTE-ICE9000	42 x 21.5 cm	25 ea/bx; 200 ea/cs

Remote control covers

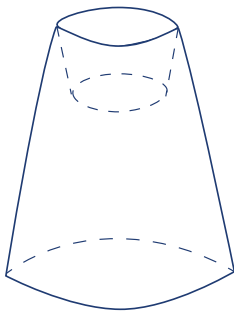


Benefits and features

- Promotes visibility via clear polyethylene film
- Bag with pinch-top closure

Item number	Dimensions	Packaging
DYNJE4635	10 x 28 cm	50 ea/bx; 200 ea/cs
DYNJE4641	18 x 35 cm	50 ea/bx; 200 ea/cs

Thermo cover



Benefits and features

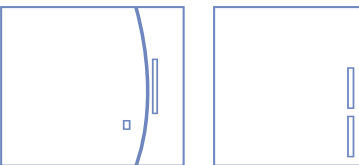
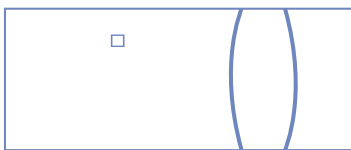
- Provides temperature resistance up to 60° C
- Clear polyethylene film
- Aluminium coated foil

Draping
instruction
video:



Item number	Dimensions	Packaging
DYNJE7000	68 x 86 cm	40 ea/cs

X-ray cassette covers



Benefits and features

- Clear, drapeable polyethylene film
- ICE4010: release liner for facilitating sterile technique

Item number	Dimensions	Packaging
ICE4000	Large: 61 x 102 cm	20 ea/cs
ICE4010	Standard with liner: 61 x 64 cm	48 ea/cs
ICE4050	Standard: 61 x 62 cm	50 ea/cs
8720CEA	Large: 54 x 91 cm	48 ea/cs

Stockinettes

Impervious Stockinettes



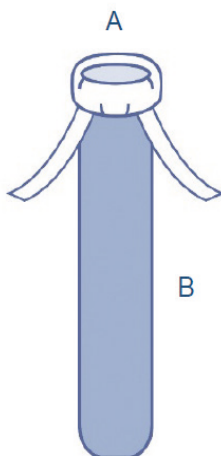
Benefits and features

- Offers exceptional, high-level barrier properties and optimal fluid control, thanks to the use of an impervious thermoplastic elastomer material
- Designed to improve patient comfort by way of a soft, knitted jersey fabric on the inside
- Available in 6 sizes

Use: Orthopaedic, arthroplasty, as well as hand, knee, ankle, foot, limb and vascular surgeries

Item number	Width 'A'	Width 'B'	Packaging
22520CE	15 cm	76 cm	20 ea/cs
22525CE	20 cm	97 cm	20 ea/cs
22530CE	23 cm	91 cm	20 ea/cs
22534CE	23 cm	122 cm	16 ea/cs
22535CE	30 cm	122 cm	12 ea/cs
22540CE	36 cm	122 cm	12 ea/cs

Impervious stretchable stockinettes



Benefits and features

- Allows for an ideal fit over the patient's anatomy, due to the use of a stretchable, bilaminate material
- Facilitates set-up with the help of 2 pulling ties
- Both lower and upper extremities can be covered, as it is available in 2 sizes

Use: Orthopaedic, arthroplasty, as well as hand, knee, ankle, foot, limb and vascular surgeries

Item number	Width 'A'	Width 'B'	Packaging
22620CE	17 cm	76 cm	18 ea/cs
22634CE	24 cm	118 cm	10 ea/cs



Impervious stretchable
stockinettes instruction
video:



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  

Isolation bags are a class I sterile medical device.



CE 0123

Dermadine Plus is a class III medical device, and Dermadrape is a class IIa sterile medical device.



CE 0373 Istituto Superiore di Sanità

Endocavity probe covers are class IIa medical devices (sterile or non-sterile).



CE 0123

Wound ring protectors are class IIa sterile medical devices.



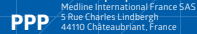
CE 2797 (BSI)

C-arm covers ICE81xx, ICE82xx and ICE83xx on pages 19 and 20 and camera covers ICE4280 and ICE4290 are class I sterile medical devices.



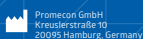
CE 1984

Probe cover kits with gel ICE59xx are procedure packs according to Article 22 of the MDR 2017/745.



Probe cover kits with adhesive (kits without gel) are class I sterile medical devices.

Kits without gel:



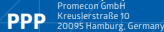
CE 0537

60965 is a class I non-sterile medical device.



CE

Kits with gel: Procedure pack according to Article 12 of the MDD 93/42/EEC.



All other products listed are class I sterile medical devices, except SPTE-ICE9000, NON50511, DYNJE1000 and DYNJE1001.



CE 2797 (BSI)

These products are intended for use 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.

© 2025 Medline Industries, LP. Medline is a registered trademark of Medline Industries, LP. Three Lakes Drive, Northfield, IL 60093, USA. ML164_EN 01/2025