

Invisishield™ drapes

Products to help improve safety and patient care



**Protect and
see clearly**

About Medline

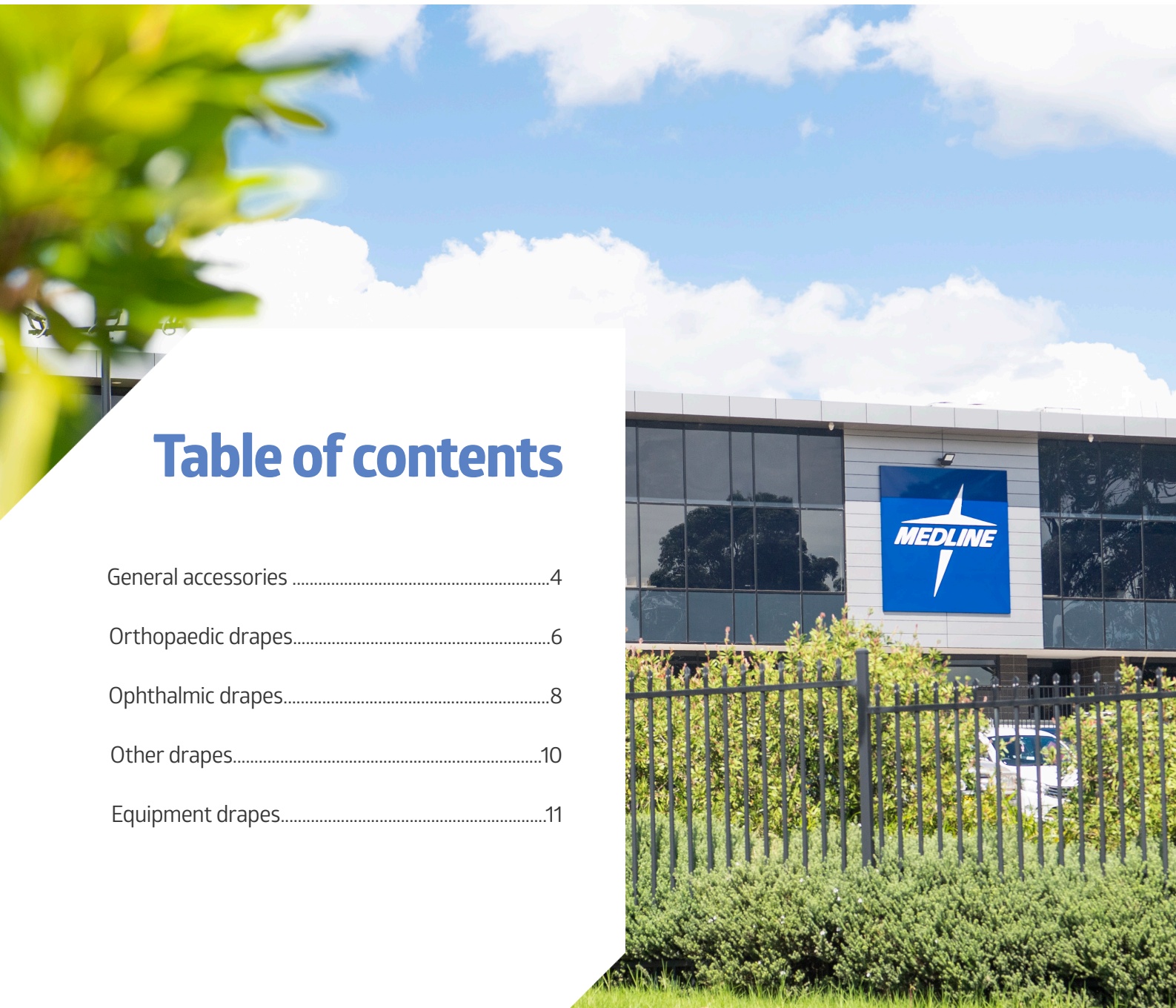
We're a global healthcare company dedicated to being easy to partner with, solving problems, and providing good value. In Australia, from our network of warehouses nationally, we manufacture and distribute an expansive portfolio of products for hospitals, healthcare facilities, aged care, and the community.

Since being established in 2011 we've put customers first. But our origins date back to 1910 in Chicago when Medline manufactured butcher's aprons, and soon after, surgical gowns. And the rest is history. So, with Medline you get a local team that understand you, backed by a global healthcare company that's been doing it for generations.

Together, advancing healthcare.

Table of contents

General accessories	4
Orthopaedic drapes.....	6
Ophthalmic drapes.....	8
Other drapes.....	10
Equipment drapes.....	11



Specialty and equipment drapes

Medline's Invisishield™ drapes are clear so clinicians can easily see OR equipment and the area around the incision sites. The impervious, tear-resistant material aids in infection control and offers ease of drapability.

You'll find configurations for all major procedures and applications in our complete selection of Invisishield™ patient and equipment drapes.



General accessories

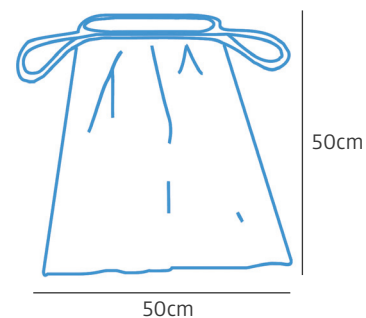
Isolation bag

Description

- Soft, strong, clear film with seamless bottom
- Cotton drawstrings for easy closure
- Cuffed opening to improve sterile delivery

Use

- Isolate foot, hand, non-linting surface

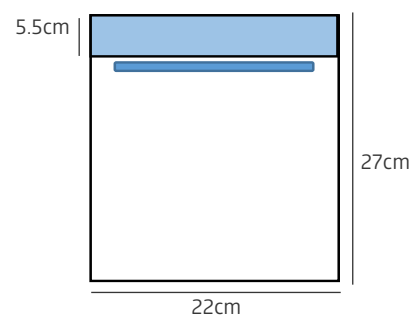


Item number	Dimensions	Pkg
ICE1003	50 x 50cm	40ea/cs

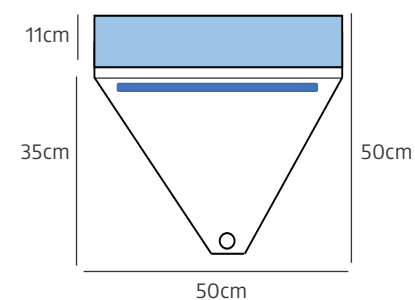
Fluid pouch

Description

- Wide adhesive area
- Strong adhesive with no residue
- Non-linting, tear-resistant, waxy paper release liner
- Moldable strip to enhance pouch performance
- Micro screen for improved filtering system
- Suction port with cap for improved fluid control
- Heavy, low-glare matte-finish film



Item number	Dimensions	Pkg	Non sterile component
DYNJSD2021	22 x 27cm Adhesive; 5.5 x 27cm	10ea/cs	
IDE1016	50 x 50cm Adhesive; 11 x 50cm	40ea/cs	48115

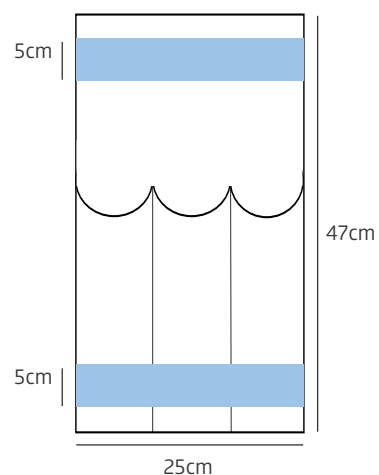
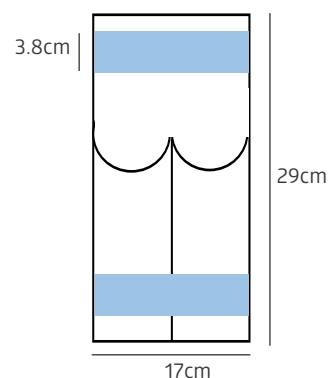


Instrument pouch

Description

- Multiple compartments for cauteries or catheters
- High-tack, effective adhesive for better adhesion to patient drapes
- Heavy, low-glare matte-finish film

Item number	Dimensions	Pkg	Non sterile component
IDE1018	17 x 29cm Adhesive (2); 3.8 x 17cm	40ea/cs	81506
IDE1018L	25 x 47cm Adhesive (2); 5 x 25cm	40ea/cs	IDE1018CS



Orthopaedic drapes

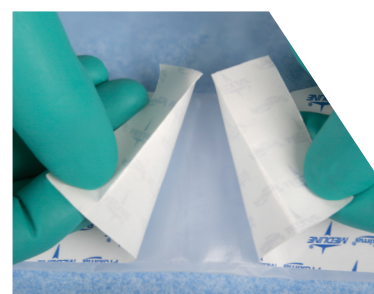
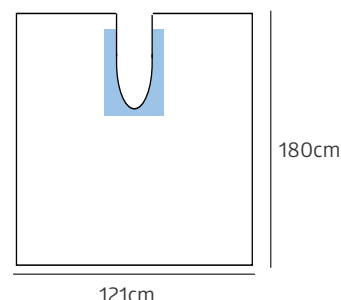
Polyethylene U-drape

Description

- 'U' fenestration with wide adhesive area
- Advanced adhesive, providing excellent adhesion without residue
- Strong, drapeable, low-glare matte-finish film
- Split, wax paper liner for ease of application

Use

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



These drapes include courtesy tabs for easy removal.

Item number	Dimensions	Pkg	Non sterile component
IDE1015	121 x 132cm Adhesive; 25 x 48cm 'U' fenestration; 15 x 48cm	40ea/cs	IDE1015CS
IDE1019	121 x 180cm Adhesive; 25 x 48cm 'U' fenestration; 15 x 48cm	40ea/cs	48119

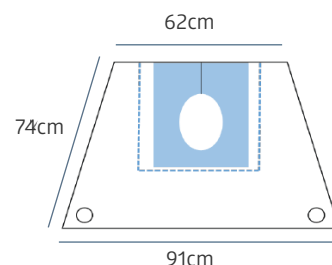
Shoulder pouches

Description

- Oval aperture with slit and adhesive areas
- Strong adhesive with no residue
- Heavy, low-glare matte-finish film for additional strength
- Two moldable strips and 1 foam strip to enhance pouch performance
- Two suction ports with caps for improved fluid control

Use

- Shoulder arthroscopy, implant applications



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.

Item number	Dimensions	Pkg
IDE1067	62 x 74 x 91cm Adhesive; 26 x 48cm Oval fenestration; 25.5cm x 18.5cm Foam strip; 39 x 51cm	24ea/cs

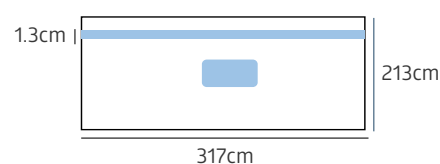
Patient isolation drapes

Description

- Gentle adhesive strip for easy removal
- Strong incise adhesive with no residue
- Clear, strong polyethylene film

Use

- Hip pinning



Item number	Dimensions	Pkg	Non sterile component
IDE1014	213 x 317cm Adhesive centre; 25 x 49cm Adhesive strip; 1.3 x 317cm	15ea/cs	SPTA1014

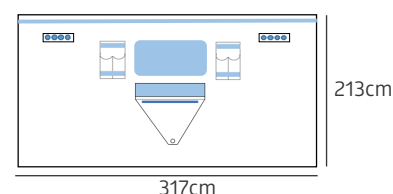
Patient isolation drapes with pouch

Description

- Strong incise adhesive with no residue
- Clear, strong polyethylene film
- Two cord holders and instrument pouches for better organisation
- Large pouch with micro screen, suction port and cap for improved fluid control

Use

- Hip pinning, nephroscopies



Item number	Dimensions	Pkg	Non sterile component
IDE1017	213 x 317cm Adhesive strip; 1.3 x 317cm Adhesive centre; 25 x 49cm Pouch; 50 x 50cm Instrument holders; 17 x 29cm Cord holders; 10 x 20.5cm	15ea/cs	SPTA1017
IDE1017W	254 x 317cm Adhesive strip; 1.3 x 317cm Adhesive centre; 28 x 85cm Pouch; 70 x 94cm Instrument holders; 17 x 29cm Cord holders; 10 x 20.5cm	15ea/cs	

Aperture drapes

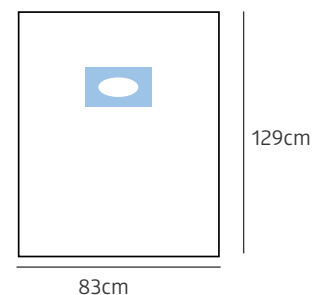
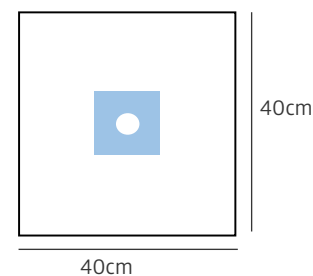
Description

- Circular aperture with adhesive area
- Non-linting, tear-resistant, wax paper release liner
- Thin, soft, drapeable, low-glare matte-finish film

Use

- Cataract, corneal, vitreoretinal, refractive, lid/plastic, minor, ENT

Item number	Dimensions	Pkg	Non sterile component
IDE1020	40 x 40cm Adhesive; 12 x 12cm Aperture circle; 6cm diameter	40ea/cs	IDE1020CS
IDE1030	129 x 83cm Adhesive; 11 x 12cm Aperture oval; 5 x 7cm	40ea/cs	15275



Ophthalmic incise drape

Description

- Incise adhesive area optimised for skin
- Non-linting, tear-resistant, wax paper release liner
- Two adhesive tabs for additional support
- Moldable strip for additional fluid control
- Soft, drapeable, low-glare matt-finish film

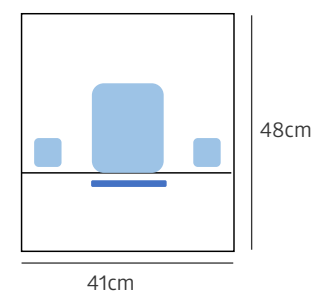
Use

- Cataract, vitreoretinal, corneal

Item number	Dimensions	Pkg
IDE1023	41 x 48cm Adhesive centre; 10 x 12cm Adhesive tabs (2); 5 x 5cm	40ea/cs



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



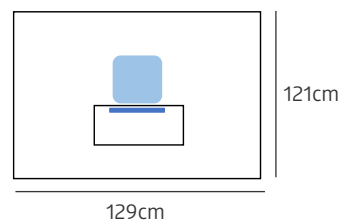
Ophthalmic incise drape with fluid pouch

Description

- Incise adhesive area
- Non-linting, tear-resistant, wax-paper release liner
- Fluid pouch with moldable strip for additional fluid control
- Soft, drapeable, low-glare matte-finish film

Use

- Cataract, vitreoretinal



Item number	Dimensions	Pkg	Non sterile component
IDE1061	121 x 129cm Adhesive centre; 11 x 12cm Fluid pouch; 27 x 30cm	40ea/cs	48126

Other drapes

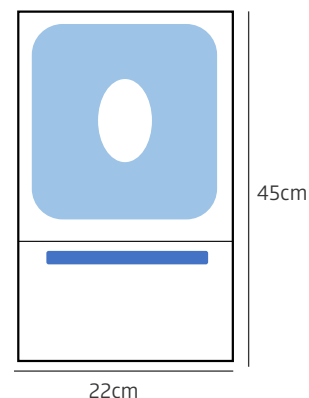
Aperture pouches

Description

- Oval aperture with large adhesive area
- Strong adhesive with no residue
- Moldable strip for additional fluid control
- Heavy, low-glare matte-finish film
- Graduated measurements on pouch for fluid catchment

Use

- Ophthalmic



Item number	Dimensions	Pkg
IDE1072	22 x 45cm Large adhesive area; 25 x 48cm Oval aperture; 9 x 11cm	40ea/cs

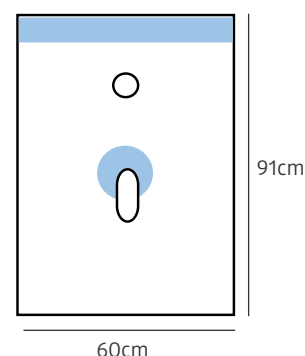
Urological drapes

Description

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

Use

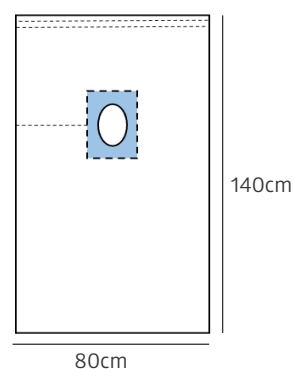
- TUR, urology, gynecology



Item number	Dimensions	Pkg
IDE1071	60 x 91cm Adhesive strip; 5 x 60cm Finger cot adhesive; 3cm I.D. x 10cm O.D	10ea/cs

Clear epidural drapes

Item number	Dimensions	Pkg
8465CE	80 x 140cm Adhesive oval fenestration; 6 x 10cm With pre-cut line for easy removal	30ea/cs



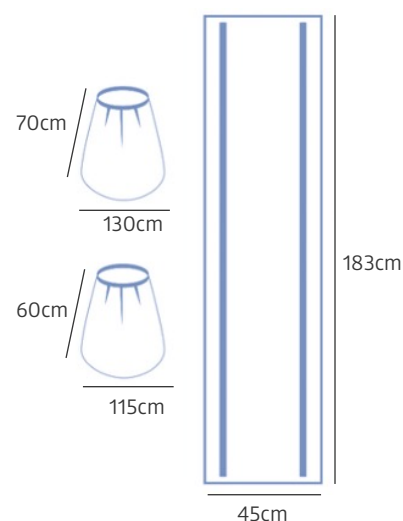
Equipment drapes

C-arm set Siemens

Description

- Clear banded bags for X-ray tank/intensifier
- Clear polyethylene drape to cover the C-arm

Item number	Dimensions	Pkg
DYNJE4547	Banded bag (1); 70 x 130cm Banded bag (2); 60 x 115cm C-arm cover; 45 x 183cm	20ea/cs

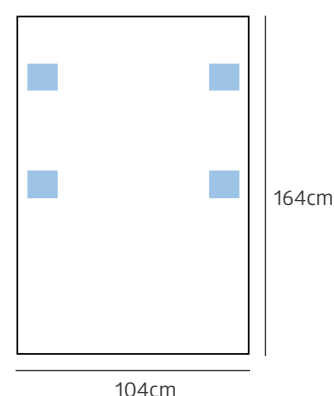


C-arm cover

Description

- Four adhesive tabs for proper fit
- Cuffed for improved sterile delivery
- Tubular, clear poly film

Item number	Dimensions	Pkg	Non sterile component
DYNJSD1013	104 x 164cm Adhesive tabs (4); 2.5 x 8cm	20ea/cs	SPTA1013

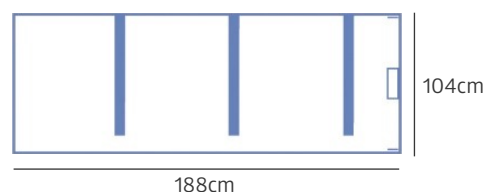


Full size C-arm drapes

Description

- Three adhesive poly straps for securement
- Clear, drapeable poly film
- Two latex-free elastic bands for additional securement

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

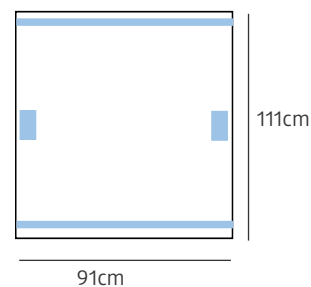


Fluoroscope drapes

Description

- Two adhesive strips for attachment, with 2 adhesive tabs for proper fit
- Clear, drapeable polyethylene film

Item number	Dimensions	Pkg
ICE1012	91 x 111cm Adhesive strips (2); 1.2 x 91cm Adhesive tabs (2); 5 x 10cm	40ea/cs

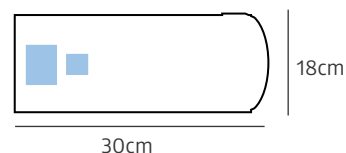


Probe cover kit

Description

- One probe cover; soft and drapeable polyurethane film
- Two elastic bands for securement

Item number	Dimensions	Pkg
ICE1830	18 x 30cm	25ea/cs

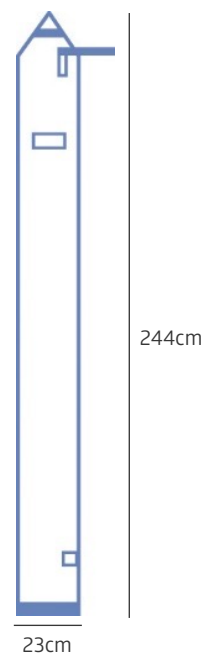


Camera/arm drapes

Description

- Adhesive, poly strap holds it in place
- Adhesive strip at base for additional securement
- Clear, drapeable poly film

Item number	Dimensions	Description	Pkg	Non sterile component
ICE4200	18 x 244cm	Blue elastic tip for flexible universal fit	25ea/cs	ICE4200CS
ICE4300	23 x 244cm	Perforated tip	25ea/cs	38791



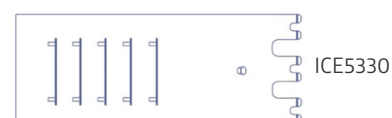
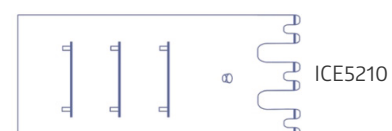
Microscope covers

Description

- All fitted with clear, drapeable polyethylene film

Item number	Dimensions	Pkg	Non sterile component
Fits 48mm lens (Zeiss® OPML), 3 adhesive PE straps for securement. Fits 1 pair of oculars			
ICE5010	51 x 163cm	20ea/cs	
ICE5040	51 x 267cm	40ea/cs	
ICE5020	104 x 305cm	10ea/cs	
Fits 65mm lens (Zeiss® MD), 3 adhesive PE straps for securement. Fits 3 pairs of oculars			
ICE5200	117 x 203cm	10ea/cs	
ICE5030 *4 adhesive straps	117 x 305cm	10ea/cs	
ICE5210	117 x 267cm	10ea/cs	
ICE5220 *5 adhesive straps	137 x 381cm	10ea/cs	
Fits 68mm lens (Leica®), 3 adhesive PE straps for securement. Fits 3 pairs of oculars			
ICE5300	104 x 163cm	10ea/cs	
ICE5320	137 x 267cm	10ea/cs	5952N
ICE5330	137 x 381cm	10ea/cs	

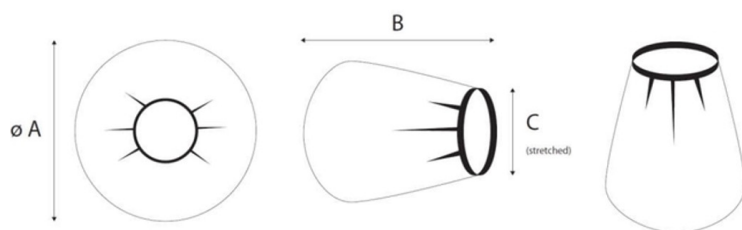
Disclaimer: Zeiss® and Leica® are not supplied by Medline ANZ.



Circular banded bags

Description

- Clear, drapeable polyethylene film
- Latex-free elastic bands
- Versatile, often used to cover intensifiers and other equipment

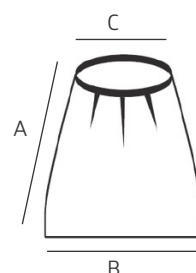


Item number	Dimensions (A diameter)	Dimensions (B length)	Dimensions (C width stretched)	Pkg	Non sterile component
ICE60030S	56cm	40cm	80cm	25ea/cs	
ICE60040S	58cm	50cm	100cm	25ea/cs	SPTE-BB20P

Rectangular banded bags

Description

- Clear, drapeable polyethylene film
- Latex-free elastic bands
- Versatile, often used to cover intensifiers and other equipment



Item number	Dimensions (A)	Dimensions (B)	Dimensions (C width stretched)	Pkg	Non sterile component
ICE63036R	91cm	76cm	72cm	25ea/cs	
ICE63628R	70cm	90cm	87cm	25ea/cs	
ICE63636R	90cm	90cm	87cm	25ea/cs	ICE63636RCS
ICEBBG095	82cm	87cm	89cm	25ea/cs	
ICE63654S	126cm	97cm	94cm	25ea/cs	
ICE64848S	120cm	122cm	120cm	25ea/cs	
ICE65656S	140cm	142cm	133cm	25ea/cs	

Educating the current and future generation of perioperative nurses

Together, our national team of clinical nurse educators have more than 200 years' of experience in the operating theatre. From product specific education to the topics on the principles of perioperative nursing, our team can help.

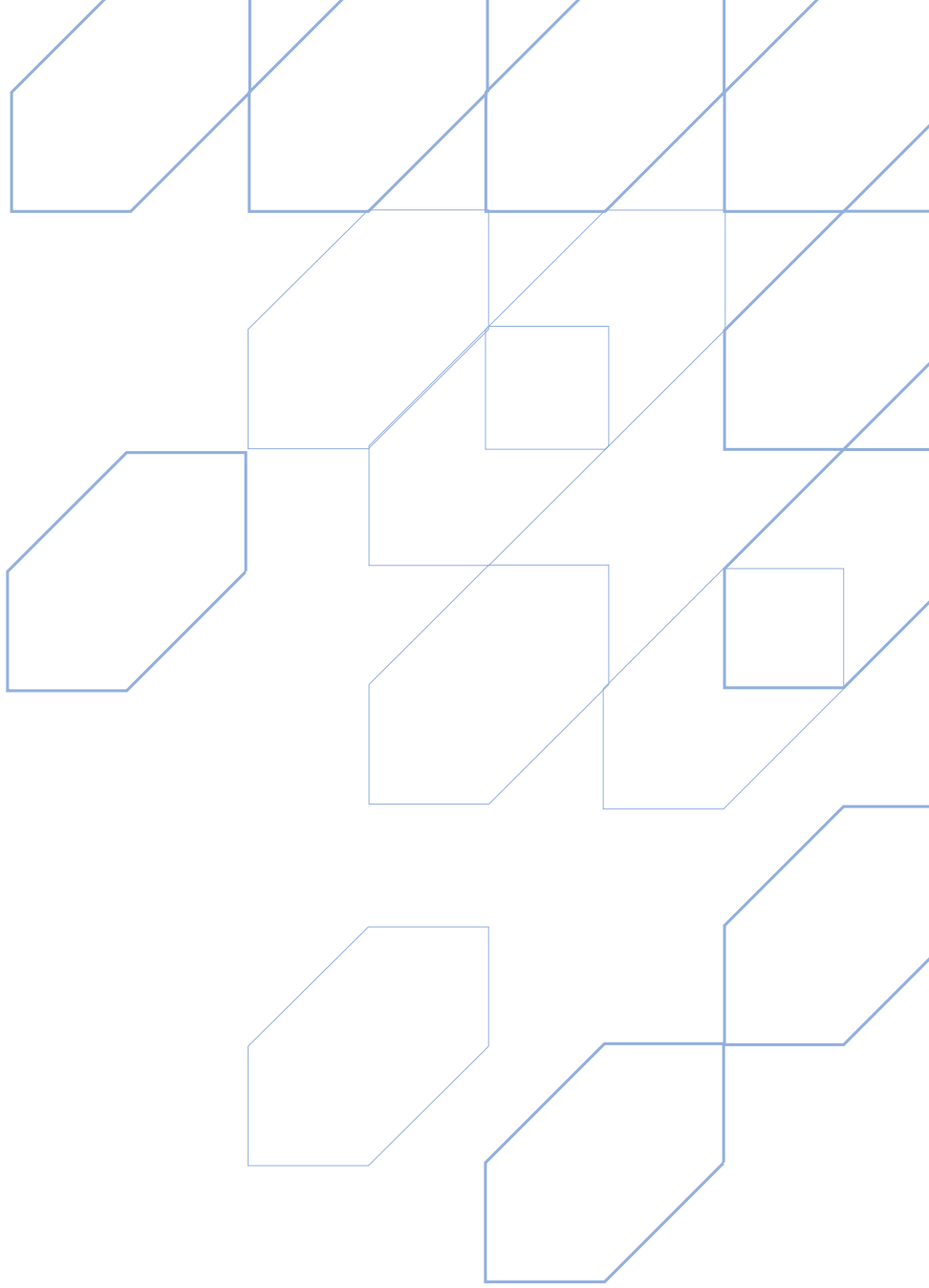
In addition to several education days facilitated around Australia every year, we can provide bespoke education in-person or over Zoom for your teams.

Offering education sessions for a range of subjects in the hospital:

- Infection prevention
- Safety in the OR
- Sharps safety
- Fire in the OR
- And more



Medline received approval for use of this image



For more information, contact your Medline Account Manager or call 1800 110 511.

**Together,
advancing
healthcare**



Medline International Two Australia Pty Ltd
2 Fairview Place, Marsden Park NSW 2765
1800 110 511
medline.com.au

We reserve the right to correct any errors that may occur within this brochure. © 2022 Medline Industries, LP. All rights reserved.
Medline and Invisishield are registered trademarks of Medline Industries, Inc. OR053/Dec22/v1.
All products listed are class I sterile medical devices. These products are intended to be used by healthcare professionals.
Before use, consult instructions and precautions on the corresponding labelling.