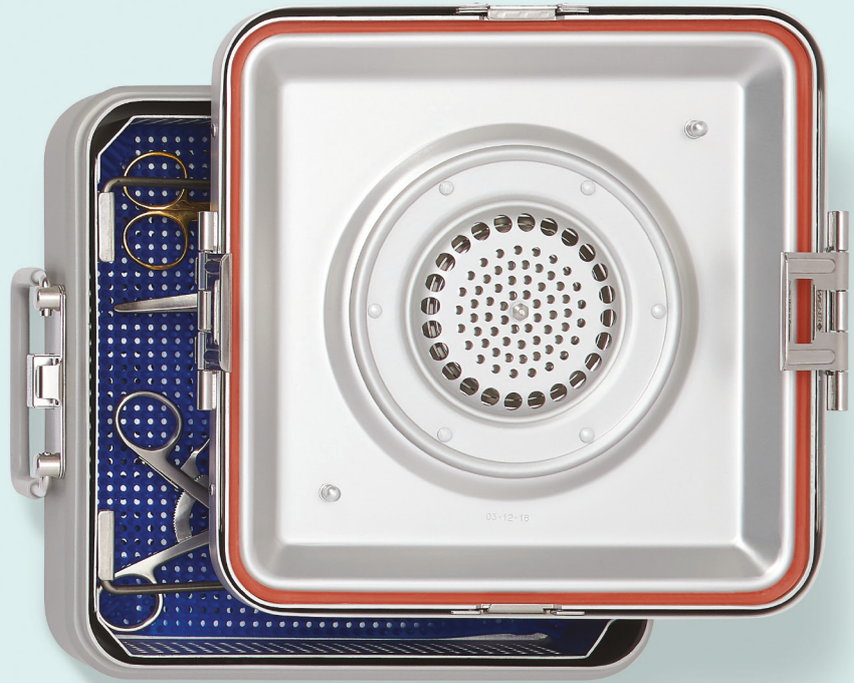


Central Sterile Product Guide

Comprehensive product selection and support



Sterilisation at its best





Use this comprehensive guide to work with your Medline representative.
Together, you can outfit your central sterile department with the selection, quality and value to facilitate your systematic approach.

Meticulous care

Few understand the amount of work that goes into central sterile processing, which aims to eliminate 99.999% of pathogens.

Medline does not take the sterility of surgical instrumentation for granted. We understand the challenge and take a systematic approach to assembling broad lines of essentials for every step of the central sterile process.

Sterilisation

SteriSet Sterilisation Containers	5
Sterilisation Trays	6
Sterilisation Accessories	9
Sterilisation Wraps	10
Sterilisation Wrap Accessories	14

Protective Apparel

Gloves	16
Gowns and Shoe Covers	17
Face Protection	21
Floor Safety	
Floor Mat	23

Sterilisation

Going from individual components to assembled and sterilised sets is where the central sterile department transitions from preparing tools to delivering outstanding patient care. Medline helps you accomplish your goals with safety, sustainability and value in mind.

SteriSet Sterilisation Containers

Double-lid protection

- Durable stainless steel/aluminium protects valuable instruments and the inner valve
- Space-saving design allows up to 3 containers to be stacked in the steriliser
- Keeps out dust, excess moisture and other contaminants for added hygiene

Stainless steel valve

- Helps ensure sterility and reduce waste
- Eliminates the need for disposable paper filters
- Pressure-activated to open automatically during the steam pre-vacuum sterilisation cycle
- Valve remains closed after sterilisation for an impermeable barrier that keeps contents sterile

Tamper-evident security

- Heat-activated ThermoLoc Intelligent Locking System locks lid in place during the sterilisation cycle
- Eliminates the need for disposable plastic locks
- Provides a tamper-evident seal
- Ensures the container remains sealed until it is opened in the operating theatre
- Versatile colour-coded handles and labels simplify case picking

Condensation drain for heavy loads

- Ideal for sets over 8 kg or for facilities with wet steam conditions
- Opens when the steriliser reaches 130° C, allowing any remaining condensation to flow out of the container
- When the steriliser cools below 110° C, the drain closes, ensuring a dry, fully protected instrument load



Before



After

SteriSet Full Size

Designed to handle full instrumentation for major cases.
Dimensions below indicate outer length x width x height.

With flat bottom

Item no. Aluminium Lid	Item no. Stainless Steel Lid	Description	Packaging
TVA60	TVE60	59.6 x 27.5 x 12.0 cm	1/ea
TVA61	TVE61	59.6 x 27.5 x 14.0 cm	1/ea
TVA62	TVE62	59.6 x 27.5 x 16.0 cm	1/ea
TVA64	TVE64	59.6 x 27.5 x 21.0 cm	1/ea
TVA66	TVE66	59.6 x 27.5 x 27.0 cm	1/ea

With condensation drain

Item no. Aluminium Lid	Item no. Stainless Steel Lid	Description	Packaging
TVA67	TVE67	59.6 x 27.5 x 12.0 cm	1/ea
TVA68	TVE68	59.6 x 27.5 x 14.0 cm	1/ea
TVA69	TVE69	59.6 x 27.5 x 18.0 cm	1/ea
TVA6A	TVE6A	59.6 x 27.5 x 23.0 cm	1/ea
TVA6B	TVE6B	59.6 x 27.5 x 29.0 cm	1/ea

SteriSet Three-Quarter Size

With flat bottom

Item no. Aluminium Lid	Item no. Stainless Steel Lid	Description	Packaging
TVA41	TVE41	45.6 x 28.0 x 14.0 cm	1/ea
TVA42	TVE42	45.6 x 28.0 x 16.0 cm	1/ea

With condensation drain

Item no. Aluminium Lid	Item no. Stainless Steel Lid	Description	Packaging
TVA48	TVE48	45.6 x 28.0 x 14.0 cm	1/ea
TVA49	TVE49	45.6 x 28.0 x 18.0 cm	1/ea



TVA60



TVA67



TVA41

SteriSet Half Size

With flat bottom

Item no. Aluminium Lid	Item no. Stainless Steel Lid	Description	Packaging
TVA30	TVE30	29.6 x 27.5 x 12.0 cm	1/ea
TVA31	TVE31	29.6 x 27.5 x 14.0 cm	1/ea
TVA32	TVE32	29.6 x 27.5 x 16.0 cm	1/ea
TVA34	TVE34	29.6 x 27.5 x 21.0 cm	1/ea
TVA36	TVE36	29.6 x 27.5 x 27.0 cm	1/ea

With condensation drain

Item no. Aluminium Lid	Item no. Stainless Steel Lid	Description	Packaging
TVA37	TVE37	29.6 x 27.5 x 12.0 cm	1/ea
TVA38	TVE38	29.6 x 27.5 x 14.0 cm	1/ea
TVA39	TVE39	29.6 x 27.5 x 18.0 cm	1/ea
TVA3A	TVE3A	29.6 x 27.5 x 23.0 cm	1/ea
TVA3B		29.6 x 27.5 x 29.0 cm	1/ea

TASKIT Container

Mini size - Ideal for ophthalmic instruments

Item no.	Description	Packaging
KVA10	28.5 x 13.5 x 6.0 cm	1/ea
KVA11	28.5 x 13.5 x 8.0 cm	1/ea
KVA12	28.5 x 13.5 x 10.0 cm	1/ea

Tamper-Evident Seals

Item no.	Description	Packaging
DPKSIE1	Green	500/cs
DPKSIE2	Blue	500/cs
DPKSIE3	Red	500/cs
DPKSIE4	Yellow	500/cs
DPKSIE5	White	500/cs

DPKSIE3



SteriSet Sterilisation Colour-Coding

Achieve lean OR objectives with flying colours. Coordinate the colours of all your trays. Group containers by procedure or operating team with customisable colour-coding.

- Promote best practice standards: Organise sets by procedure, doctor, discipline or operating team.
- Improve efficiency: Aids your staff to stock and pull instruments sets more accurately.

Handles



ID labels



Sterilisation Trays

Wire Mesh Stainless Steel Trays

Select the perfect size for the majority of your instrument sets.

For half-sized containers

Item no.	Description	Packaging
SCD 333	24.5 x 24.5 x 3.0 cm	1/ea
SCD 336	24.5 x 24.5 x 6.0 cm	1/ea
SCD 3310	24.5 x 24.5 x 10.0 cm	1/ea

For three-quarter containers

Item no.	Description	Packaging
SCD 433	40.0 x 25.0 x 3.0 cm	1/ea
SCD 436	40.0 x 25.0 x 6.0 cm	1/ea
SCD 4310	40.0 x 25.0 x 10.0 cm	1/ea



For full-sized containers

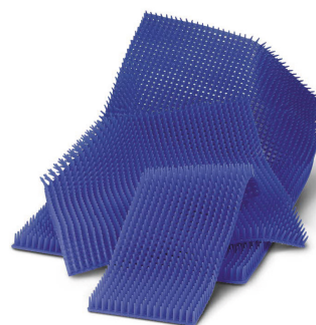
Item no.	Description	Packaging
SCD 633	51.5 x 24.5 x 3.0 cm	1/ea
SCD 636	51.5 x 24.5 x 6.0 cm	1/ea
SCD 6310	51.5 x 24.5 x 10.0 cm	1/ea
SCDD 636	48.5 x 24.5 x 6.0 cm	1/ea

Sterilisation Container Accessories

Silicone Mats

Cushion and protect delicate surgical instruments with these silicone mats; sized to fit perfectly into Medline containers.

Item no.	Description	Packaging
MDNSNS315	12.7 x 24.1 cm	1/ea
MDNSNS335	24.1 x 24.1 cm	1/ea
MDNSNS435	39.4 x 24.1 cm	1/ea
MDNSNS635	47 x 24.1 cm	1/ea



Process Indicator Cards

Fits in the slot on the end of the SteriSet Container

Item no.	Description	Packaging
DPCIS13	Latch on the right side	500/cs
DPCIS02	Latch on the top	500/cs



Gemini Sterilisation Wraps

Drapeable and stronger

Gemini wrap is resistant to tears and punctures, performing better than standard SMS wraps. It is very soft and easy to fold, which makes it simple to work with.

Low linting and better adhesion properties

The surface is friendly to sterilisation tape. Naturally low linting, it helps maintain the integrity of sterile packs.

Made with unique SSMMS fabric with proven barrier protection

Gemini's strong multiple layers and 100% polypropylene (EN 11607-1 and EN 868-2 tested) construction provide unique high-level barrier protection against fluid and particles.

Versatile

Medline's Gemini Wrap is indicated for use in all major sterilisation cycles, including:

GEM0-GEM5

- Prevacuum steam cycles
- Gravity steam cycles

GEM1-GEM5

- Ethylene oxide (EtO) sterilisation
- STERRAD® sterilisation
- STERIS V-PRO® low-temperature sterilisation
- STERIZONE® VP4 sterilisation.

WRAP Certification

Gemini wraps are manufactured in a WRAP-certified facility. Promoting and respecting labour and human rights in our supply chain is part of Medline's corporate social responsibility agenda. More detailed descriptions of WRAP's 12 Principles are available on their website: www.wrapcompliance.org.



Gemini Single Sterilisation Wrap

Gemini Single Sterilisation Wrap is a great solution for sterilisation units where two sheets are used to wrap a medical device or an instrument set.



	GEMO 40 gr	GEM1 47 gr	GEM2 54 gr	GEM3 61 gr	GEM4 71 gr	GEM5 75 gr
46 x 46 cm	GEMO118-EU 1,000 ea/cs	GEM1118-EU 1,000 ea/cs	GEM2118-EU 1,000 ea/cs	GEM3118-EU 600 ea/cs		
61 x 61 cm	GEMO124-EU 500 ea/cs	GEM1124-EU 500 ea/cs	GEM2124-EU 500 ea/cs	GEM3124-EU 250 ea/cs	GEM4124-EU 250 ea/cs	
76 x 76 cm	GEMO130-EU 300 ea/cs	GEM1130-EU 300 ea/cs	GEM2130-EU 300 ea/cs	GEM3130-EU 200 ea/cs	GEM4130-EU 250 ea/cs	
91 x 91 cm	GEMO136-EU 300 ea/c	GEM1136-EU 300 ea/cs	GEM2136-EU 300 ea/cs	GEM3136-EU 150 ea/cs	GEM4136-EU 150 ea/cs	
102 x 102 cm	GEMO140-EU 250 ea/cs	GEM1140-EU 250 ea/cs	GEM2140-EU 250 ea/cs	GEM3140-EU 150 ea/cs	GEM4140-EU 150 ea/cs	GEM5140-EU 96 ea/cs
114 x 114 cm					GEM4145-EU 100 ea/cs	
122 x 122 cm	GEMO148-EU 250 ea/c	GEM1148-EU 250 ea/cs	GEM2148-EU 100 ea/cs	GEM3148-EU 50 ea/cs	GEM4148-EU 50 ea/cs	GEM5148-EU 48 ea/cs
137 x 137 cm	GEMO154-EU 100 ea/cs	GEM1154-EU 100 ea/cs	GEM2154-EU 100 ea/cs	GEM3154-EU 50 ea/cs	GEM4154-EU 50 ea/cs	
137 x 183 cm	GEMO172-EU 100 ea/cs					

Gemini Interleaved Sterilisation Wrap

Gemini Interleaved Sheets offer both our multilayer technology and colour differentiation to sterilisation units where sequential wrapping is in place. This solution combines tear resistance and security. It is indicated for use in all major sterilisation cycles.



	GEM1 47 gr	GEM2 54 gr	GEM3 61 gr	GEM4 71 gr
61 x 61 cm	GEM1124INT-EU 500 ea/cs	GEM2124INT-EU 500 ea/cs	GEM3124INT-EU 250 ea/cs	GEM4124INT-EU 250 ea/cs
76 x 76 cm	GEM1130INT-EU 300 ea/cs	GEM2130INT-EU 300 ea/cs	GEM3130INT-EU 200 ea/cs	GEM4130INT-EU 250 ea/cs
91 x 91 cm	GEM1136INT-EU 300 ea/cs	GEM2136INT-EU 300 ea/cs	GEM3136INT-EU 150 ea/cs	GEM4136INT-EU 150 ea/cs
102 x 102 cm	GEM1140INT-EU 250 ea/cs	GEM2140INT-EU 250 ea/cs	GEM3140INT-EU 150 ea/cs	GEM4140INT-EU 150 ea/cs
122 x 122 cm	GEM1148INT-EU 250 ea/cs	GEM2148INT-EU 100 ea/cs	GEM3148INT-EU 50 ea/cs	GEM4148INT-EU 50 ea/cs
137 x 137 cm			GEM3154INT-EU 50 ea/cs	GEM4154INT-EU 50 ea/cs
137 x 183 cm				GEM4172INT-EU 50 ea/cs

Gemini Bonded Sterilisation Wrap

Gemini Bonded Wrap can give you greater confidence in your sterilisation process. Two sheets fused together provide exceptional strength and help improve efficiency. The dual colour facilitates hole detection and helps differentiate between instrument sets.



	GEMO 40 gr	GEM1 47 gr	GEM2 54 gr	GEM3 61 gr	GEM4 71 gr	GEM5 75 gr
46 x 46 cm	GEM0118T-EU 500 ea/cs	GEM1118T-EU 500 ea/cs	GEM2118T-EU 500 ea/cs	GEM3118T-EU 300 ea/cs		
61 x 61 cm	GEM0124T-EU 250 ea/cs	GEM1124T-EU 250 ea/cs	GEM2124T-EU 250 ea/cs	GEM3124T-EU 100 ea/cs	GEM4124T-EU 100 ea/cs	
76 x 76 cm	GEM0130T-EU 150 ea/cs	GEM1130T-EU 150 ea/cs	GEM2130T-EU 150 ea/cs	GEM3130T-EU 75 ea/cs	GEM4130T-EU 100 ea/cs	
91 x 91 cm	GEM0136T-EU 150 ea/cs	GEM1136T-EU 150 ea/cs	GEM2136T-EU 150 ea/cs	GEM3136T-EU 75 ea/cs	GEM4136T-EU 75 ea/cs	GEM5136T-EU 72 ea/cs
102 x 102 cm	GEM0140T-EU 100 ea/cs	GEM1140T-EU 100 ea/cs	GEM2140T-EU 100 ea/cs	GEM3140T-EU 75 ea/cs	GEM4140T-EU 75 ea/cs	GEM5140T-EU 48 ea/cs
114 x 114 cm		GEM1145T-EU 100 ea/cs		GEM3145T-EU 50 ea/cs	GEM4145T-EU 50 ea/cs	GEM5145T-EU 48 ea/cs
122 x 122 cm	GEM0148T-EU 100 ea/cs	GEM1148T-EU 100 ea/cs	GEM2148T-EU 50 ea/cs	GEM3148T-EU 30 ea/cs	GEM4148T-EU 30 ea/cs	GEM5148T-EU 24 ea/cs
137 x 137 cm	GEM0154T-EU 50 ea/cs	GEM1154T-EU 50 ea/cs	GEM2154T-EU 50 ea/cs	GEM3154T-EU 30 ea/cs	GEM4154T-EU 30 ea/cs	GEM5154T-EU 24 ea/cs
137 x 183 cm				GEM3172T-EU 30 ea/cs	GEM4172T-EU 30 ea/cs	

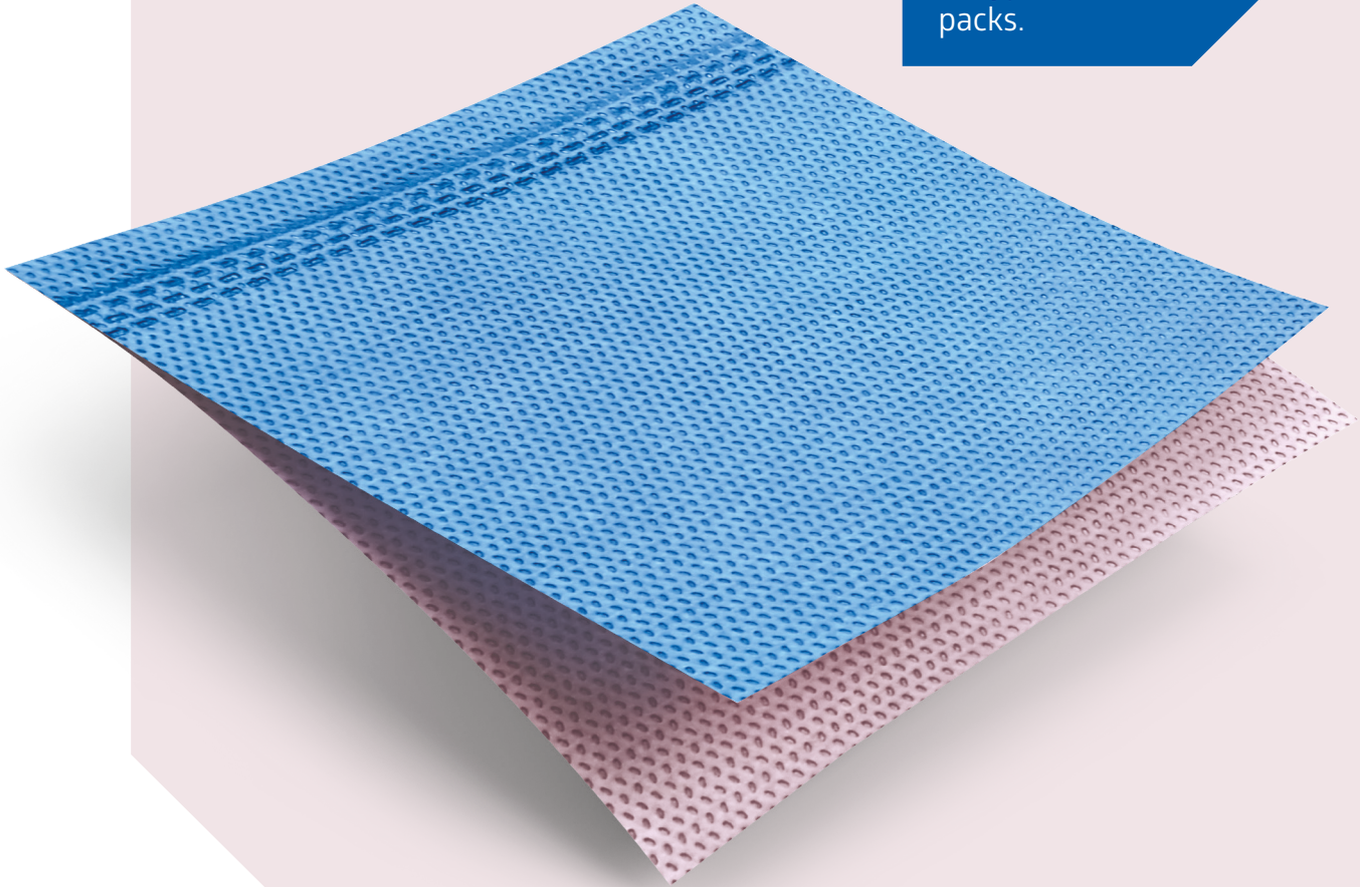
Strength Table

Support the weight of every wrapped set by choosing the correct GEM series.

Medline GEM Series	Recommended Tray Weight Limit per Medline's IFU
Super lightweight GEM0XXX	0 – 2.7 kg
Lightweight GEM1XXX	2.7 kg
Regular weight GEM2XXX	4 kg
Medium weight GEM3XXX	5.9 kg
Heavyweight GEM4XXX	7.7 kg
Super heavyweight GEM5XXX	11.3 kg

The weight limits are in place for the pre-vacuum, gravity steam and EO sterilisation modalities. For other modalities, please refer to the IFU.

**Gemini Bonded
Wrap is available** in
a wide range of sizes
and thicknesses, for
all types of sterile
packs.



Wrap Accessories

Dust Cover

These covers protect instrument trays from dust and environmental agents. They are constructed from strong, quality polyethylene and are self-sealable.

Item no.	Description	Packaging
MDS100815	20 x 30 cm	1,000
MDS100825	30 x 50 cm	500
MDS100830	40 x 55 cm	500
MDS100835	40 x 75 cm	250
MDS100840	60 x 75 cm	250
MDS100845	63 x 94 cm	100



Aluminium Sterilisation Plate

The Aluminium Sterilisation Plate offers a reusable solid aluminium sheet, intended for use under sterilisation trays or baskets, to create a heat sink, leading to improved evaporation of steam to ward off water during steam sterilisation.

Item no.	Description	Packaging
LCLC1850CE	52 x 24 cm	1
LCLC1851CE	48 x 24 cm	1



Tray Liner Sheet

Paper tray liners facilitate the absorption of condensation during sterilisation.

Item no.	Description	Packaging
TLC009	30 x 30 cm	2,000
TLC010	30 x 45 cm	1,000
TLC011	30 x 60 cm	1,000



Transport Tray

- Rigid plastic is designed to permit air flow
- Helps reduce exposed wire shelving
- Helps protect instrument tray from holes or tears during sterilisation, storage and transport

Item no.	Description	Packaging
GEMTRAY3CE	31 x 56 cm	10
GEMTRAY4CE	43 x 69 cm	8



Silicone Tubing Roll

This non-sterile silicone tubing roll can be cut and used to protect the sharp tips of surgical instruments in storage, handling and sterilisation.

Item no.	Inner diameter (ID)	Outer diameter (OD)	Packaging
510204	2	4	16
510305	3	5	16
510406	4	6	16
510407	4	7	10
510508	5	8	7
510509	5	9	7
510609	6	9	4
510612	6	12	4
510710	7	10	4
510812	8	12	4
511014	10	14	4



One 15-m roll is easy to cut to the required length, depending on clinical needs

Protective Apparel

There is no shortage of hazardous substances and microorganisms in the healthcare environment. Provide an effective barrier to these substances and the highest level of safety with Medline's protective apparel. Each item is designed with protection and comfort in mind.



Exam Gloves

With **OptiCuff** anti-cuff roll-down technology

SensiCare® Pro 400 mm Extended Cuff Nitrile Exam Gloves

Our SensiCare Pro Nitrile Gloves provide exceptional all-round protection, fit and performance. These gloves are designed for staff who use harsh chemicals for general tasks and procedures; clean, decontaminate and/or disinfect surgical instruments.

- Longer 400 mm cuffs provide extra protection between cuffs and sleeves
- Fully textured grip enhances tactile sensitivity
- Good performance in puncture resistance tests
- Chemo-tested
- PPE-certified for extra protection



Item no.	Description	Packaging
PRO400XS	SensiCare Pro 400 mm nitrile exam gloves, x-small	50/bx, 10 bx/cs
PRO400S	SensiCare Pro 400 mm nitrile exam gloves, small	50/bx, 10 bx/cs
PRO400M	SensiCare Pro 400 mm nitrile exam gloves, medium	50/bx, 10 bx/cs
PRO400L	SensiCare Pro 400 mm nitrile exam gloves, large	50/bx, 10 bx/cs
PRO400XL	SensiCare Pro 400 mm nitrile exam gloves, x-large	50/bx, 10 bx/cs

EN ISO 374-5-2016	Level
Protection against bacteria and fungi	Pass
Protection against viruses	Pass



SensiCare® Extended Cuff Nitrile Exam Gloves with excellent tactile sensitivity

- Durable nitrile protection
- Extended cuff for additional protection
- PPE-certified for extra coverage
- Comfort of latex in a nitrile glove

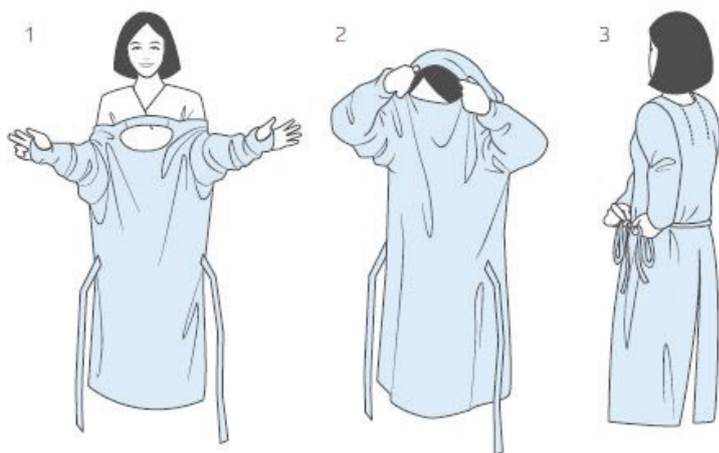
Item no.	Description	Packaging
MDSEXTXS	SensiCare Extended Cuff Nitrile Exam Gloves, x-small	100/bx, 10 bx/cs
MDSEXTS	SensiCare Extended Cuff Nitrile Exam Gloves, small	100/bx, 10 bx/cs
MDSEXTM	SensiCare Extended Cuff Nitrile Exam Gloves, medium	100/bx, 10 bx/cs
MDSEXTL	SensiCare Extended Cuff Nitrile Exam Gloves, large	100/bx, 10 bx/cs
MDSEXTXL	SensiCare Extended Cuff Nitrile Exam Gloves, x-large	90/bx, 10 bx/cs



Built-in impervious cover gowns compliance

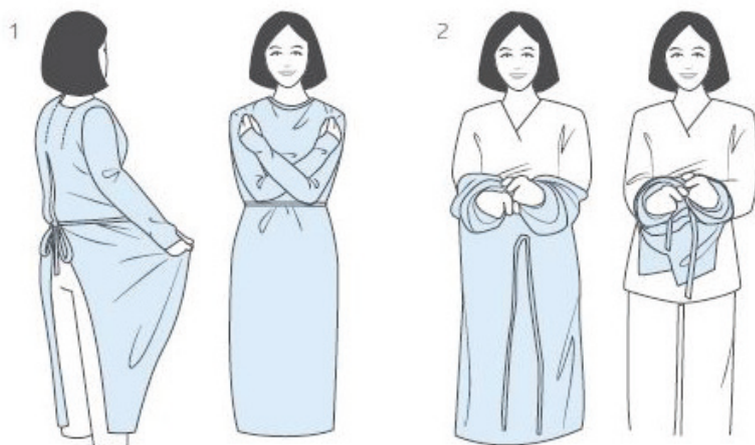
Your staff knows what they need to do to protect themselves and their patients, yet time constraints and inconvenience can lead to cutting corners with proper gown compliance. Medline's protective apparel is quick and easy to don and remove while offering protection and comfort.

Easy donning. Exceptional protection. Breathable comfort.



Donning

1. Begin by placing your arms in the sleeves with thumbs in the thumb loops.
2. Pull the gown over your head.
3. Tie in back at the waist.



Removal

1. Pull at the waist to break ties.
2. Pull gown at chest with arms crossed.
3. Continue to roll gown down the body into a ball and discard after removal.

With no neck ties to undo, you reduce the chance of cross-contamination from gloves to the hair or back of the neck.

Impervious cover gowns

Suitable for protecting the user against prolonged contact with water and cleansing agents; CRIE404xC range and CRIE500x range tested according to EN 16523-1 against cleansing agent glucoprotamin.

Lightweight bilaminate impervious cover gown

- Waist and neck ties
- Knit cuffs

Item no.	Size	Colour	Packaging
CRIE4040C	L	Yellow	10/bag, 100/case
CRIE4041C	XL	Yellow	10/bag, 100/case



CRIE4040C

Polyethylene impervious cover gowns

- Over-the-head design
- Thumb-loop-style wrists
- Individually folded and wrapped in a dispenser box

Item no.	Size	Colour	Packaging
CRIE5010	L	Blue	1/bag, 15/box, 75/case
CRIE5011	XL	Blue	1/bag, 15/box, 75/case



CRIE5010

Polyethylene disposable apron

- Worn over non-fluid-resistant gowns or scrub suits as a convenient solution for users who want to add extra fluid protection at a lower cost

Item no.	Description	Packaging
NONE24274W	Medium weight, 71.1 x 116.8 cm, individually wrapped, dispenser box	50/box, 250/case



NONE24274W

Footwear

Shoe covers

Footwear covers prevent environmental contamination and reduce the transmission of microorganisms. Manufactured from polyethylene or polypropylene materials, some models feature additional fluid protection.

Item no.	Size	Material	Characteristics	Packaging
CRIE2010	One size fits most	Polyethylene film	Impervious	100/bag, 1,000/case
CRIE2020	One size fits most	Polyethylene film and polypropylene (SPP)	Impervious	100/bag, 200/case



CRIE2010



CRIE2020

Boot covers

Medline's boot cover range offers enhanced coverage and increased fluid protection. The products cover the shoe and leg all the way up to the knee and have a convenient one-size-fits-most design, with a textured sole on the bottom. They also feature a hook-and-loop strap or elastic bands around the ankle to help keep them in place and ensure adequate protection.

Item no.	Size	Characteristics	Packaging
NONE27143XL	One size fits most	Fluid-resistant	50/box, 150/case
NONE27144	One size fits most	Impervious	50/box, 150/case

NONE27143XL

- Fluid-resistant material above the ankle
- Fluid protection on the bottom
- Sealed seams on the foot



NONE27143XL

NONE27144

- Impervious PE-coated polypropylene material
- Fluid protection on the bottom
- Hook-and-loop strap for an adjustable fit



NONE27144

Innovative packaging to simplify mask selection

Medline's packaging is designed to make it easy for your staff to instantly identify many important mask features.

Colour-coded packaging

Purple: Type IIR fluid-resistant masks

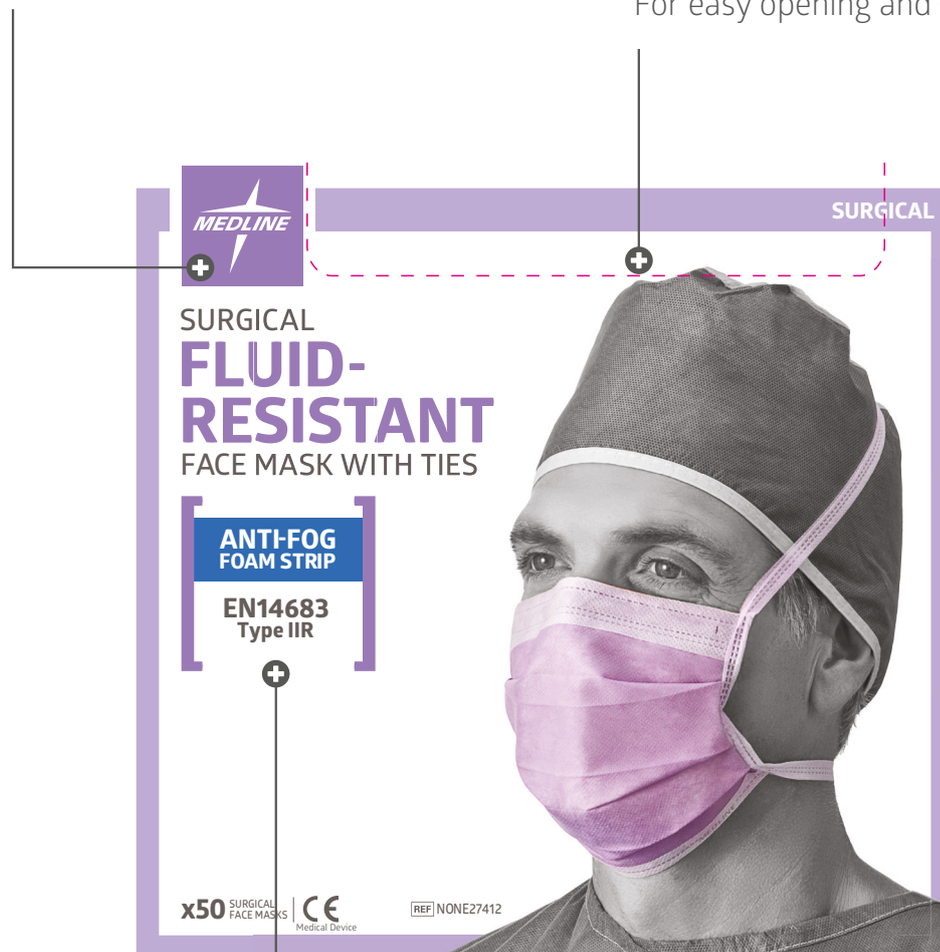
Green: Type II surgical masks

Orange: Type II procedural masks

Blue: Respirators

Perforations and a convenient thumb notch

For easy opening and dispensing



Product classification

For proper selection and peace of mind

Face protection

Fluid-resistant facemask with shield



NONE27410EL

Protection against splashes and fluids via this mask with shield and elastic earloops.

- Optically clear polyester shield
- Anti-fog foam strip

Item no.	Description	Packaging
NONE27410EL	Fluid-resistant ear loop facemask with shield	25/bx, 4/cs

Fluid-resistant facemask with shield and ties



NONE27710

Protection against splashes and fluids via this mask with shield and tie attachments.

- Optically clear polyester shield
- Anti-fog foam strip

Item no.	Description	Packaging
NONE27710	Max X fluid-resistant facemask with shield and ties	25/bx, 4/cs
NONE27410	Fluid-resistant ear loop facemask with shield	25/bx, 4/cs

Fluid-resistant facemask with ear loops



NONE27412EL

- Anti-fog foam strip
- Can be worn with additional splash protection, such as face shield or eye wear

Item no.	Description	Packaging
NONE27412EL	Fluid-resistant ear loop facemask	25/bx, 4/cs

Disposable replacement lenses

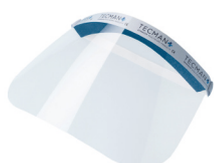


NONFRAME

Item no.	Description	Packaging
NONFRAME	Reusable frames, available in different colours	100/bx

Item no.	Description	Packaging
NONLENS	Disposable replacement lenses	250/bx

Face shield



NONEFS500

- Anti-fog foam strip
- Elastic headband with foam
- Not made with natural rubber latex

Item no.	Description	Packaging
NONEFS500	Full length disposable face shield with elastic foam strap	96/cs

Floor Safety

Working in wet environments means being exposed to hazards, including slips, trips and falls on a daily basis. In the central sterile department, especially in decontamination areas where fluids accumulate, this represents a risk for staff.

Upgrade your level of safety in CSSD

Medline's floor safety solution addresses both the hazard of falls and the need for quick and safe fluid removal.

Liqui-Loc™ Floor Mat



- Easy disposal for hygiene and safety
- Impervious, anti-slippery back for standing or placing tools
- Drip-safe, locking fluid with absorbent material



Item no.	Description	Size	Absorbency	Anti-slip	Packaging
ORLLPBS	Liqui-Loc; small	71.1 x 101.6 cm	2.2 L	Yes	13/cs
ORLLPBM	Liqui-Loc; medium	71.1 x 142.2 cm	3.0 L	Yes	10/cs
ORLLPBL	Liqui-Loc; large	71.1 x 182.8 cm	3.9 L	Yes	8/cs

Double-Sided Absorbant Floor Pad



- Promote hygiene with a high-absorbency pad
- Speed up the cleaning process and absorb fluid spills on the floor
- Do not stand on



Item no.	Description	Size	Absorbency	Anti-slip	Packaging
ORDSFMAT	Double-sided absorbent floor pad	75 x 38 cm	7 L	No	50/cs

For more information, please contact your Medline account manager or visit our website: 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  

Steriset containers are class I non-sterile medical devices intended to be used by healthcare professionals.   

Gemini wraps are class I non-sterile medical devices intended to be used by healthcare professionals.   

Tray liner sheets are class I non-sterile medical devices intended to be used by healthcare professionals.   

Aluminium sterilisation plates are non-sterile medical devices intended to be used by healthcare professionals.  

Silicone tubing rolls are non-sterile medical devices intended to be used by healthcare professionals.   

Transport trays are class I non-sterile medical devices intended to be used by healthcare professionals.   

Medline exam gloves are class I non-sterile medical devices intended to be used by healthcare professionals.  

Shoe covers and boot covers are class I non-sterile medical devices intended to be used by healthcare professionals.  

NONE27xxx are class I non-sterile medical devices 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 in this brochure.

© 2024 Medline is a registered trademark of Medline Industries, LP. Three Lakes Drive, Northfield, IL 60093, USA. ML1054_EN 02/2024