Driving real efficiency in laparoscopic interventions

Laparoscopic interventions, including roboticassisted surgeries



You've worked hard to standardise laparoscopic procedures – including robotic-assisted interventions – to ensure your team consistently delivers efficient, high-quality patient care.

And still there's pressure to do more.



It's about the flow, control and oversight that you get with a customised, fully bespoke tray solution for every intervention, tailored to your team's precise needs.

Faster set up and turnaround times

Less packaging and more sustainable solutions Less waste (of materials, energy, effort, money and time) Assured availability of the correct high-quality products

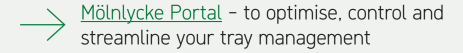
A streamlined approach adds value beyond the operating room

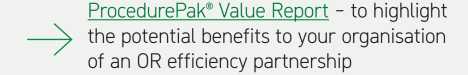
Intro

Mölnlycke ProcedurePak® is about so much more than customisable trays. It's a long-term partnership providing support and digital tools to use right across your organisation.



We offer:







An approach that cares for people and planet

At Mölnlycke®, commitment to sustainability comes baked in, as our ever-growing range of more sustainable components illustrates.

We currently offer PVC-free instruments and bio-based components wherever possible and are working to expand this range.

Our range includes:

- \rightarrow PVC-free surgical instruments
- → FSCTM certified surgical gowns
- → ISCC certified surgical drapes and gowns*
- → Paper-based packaging trays, tray organisers and foldable bowls







Standardised procedures demand customised solutions

Standardising laparoscopic procedures, including robotic-assisted interventions supports operating room efficiency.

But how can you take it further?

Fully customised ProcedurePak® trays are a solution that can help simplify your work, reduce OR tasks, balance costs and help you reach your surgical goals

Access to an unparalleled range

No one offers a more comprehensive range.

We support health care professionals with:

- → 1.5 million OR solutions every day
- \rightarrow 20 medical devices per second

There are

16,000+

possible permutations of our customised trays.



Each day Mölnlycke tray factories process 800,000+ components.

Every 3 seconds

a Mölnlycke drape is used in surgery somewhere in the world.

This is what efficiency looks like

The right design of tray with the right medical devices, fully customised for each procedure. For frictionless flow every time.

- → Up to 40% reduction in complete prep time¹
- → Simplified work for the OR team²
- → Reduced packaging and therefore less waste²

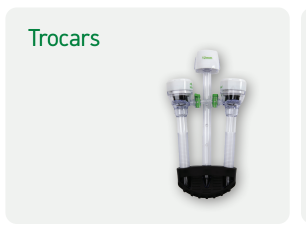


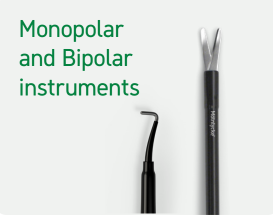
Second-to-none laparoscopic solutions

Intro

High-quality instruments and specialised drapes are available in your customised ProcedurePak® tray for all laparoscopic interventions – including robotic-assisted surgeries.



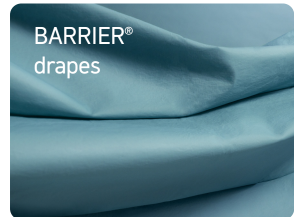












The right tray delivers hospital-wide efficiencies

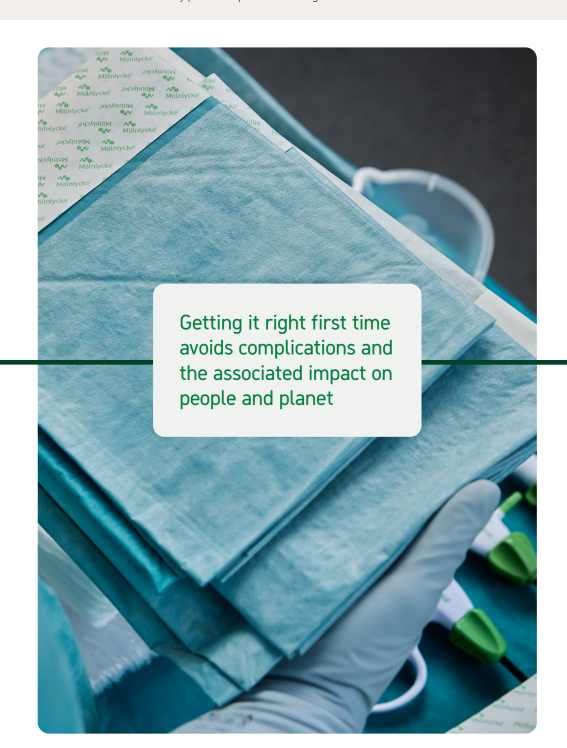
-35%

handling time for internal and external orders and deliveries¹

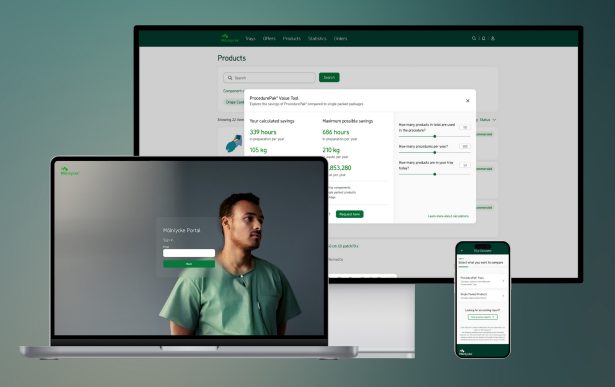
-40%

time receiving goods through surgical departments¹

-54[%] invoicing time¹



Maximise value with the Mölnlycke Portal



Transparency

real-time access to tray and component information

Control

create, modify and forecast your trays

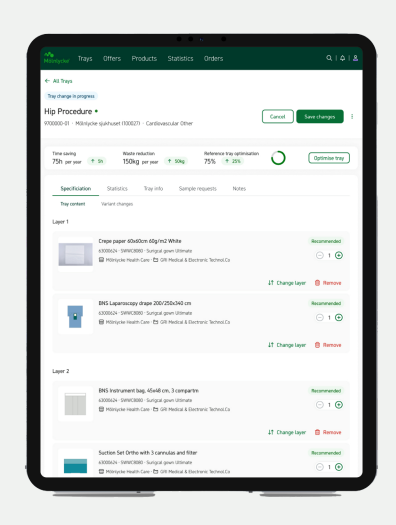
Efficiency

facilitating tray management and collaboration

Transparency: all your tray information in one place

With Mölnlycke Portal you can:

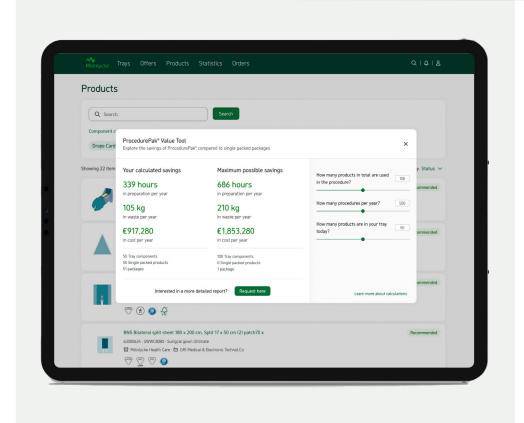
- See all the specifications and information of your trays
- Get optimisation suggestions
- ightarrow View all available tray components
- \rightarrow Follow your orders and tracking information
- Export reports and tray lists to Microsoft Excel



Control: actively manage your trays

Mölnlycke Portal is the ultimate collaboration tool to:

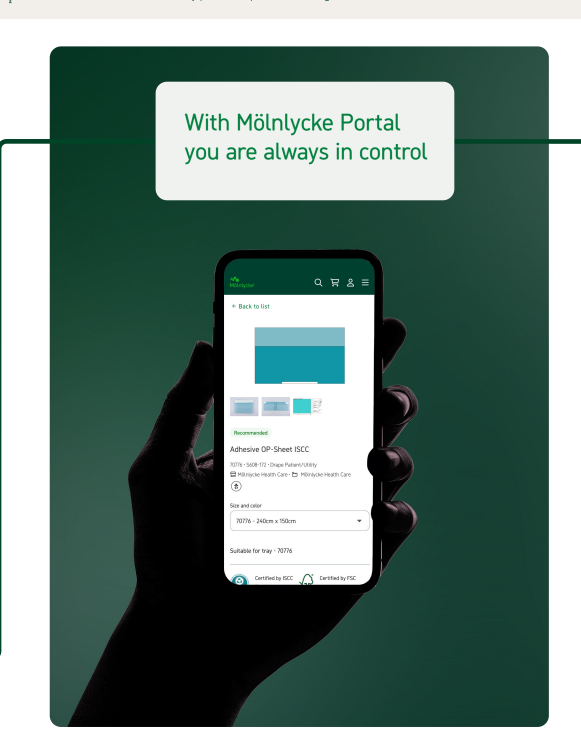
- Get suggestions on optimising your trays for maximum value
- Share tray information and make changes easily
- Check on relevant component information
- → Follow up on your statistics



Efficiency: overview and visibility of all steps

Efficiency by using Mölnlycke Portal:

- Building the most efficient trays with the right components
- Using the Mölnlycke reference trays as suggestions for maximum efficiency
- Approving tray changes in a simple and easy process
- Clearly seeing the results of time savings and waste reduction



Laparoscopic interventions

Intro

Customised trays

Mölnlycke Portal

CO₂e Calculator

Your OR efficiency partnership

15

Tray design that works hard for the planet

We strive continually to make our products more sustainable and work with external component suppliers who share this ambition.

We currently offer PVC-free instruments and bio-based components wherever possible and are working to expand this range. ProcedurePak® trays can reduce packaging, leading to less waste²:

Up to

90%

reduction in packaging waste²

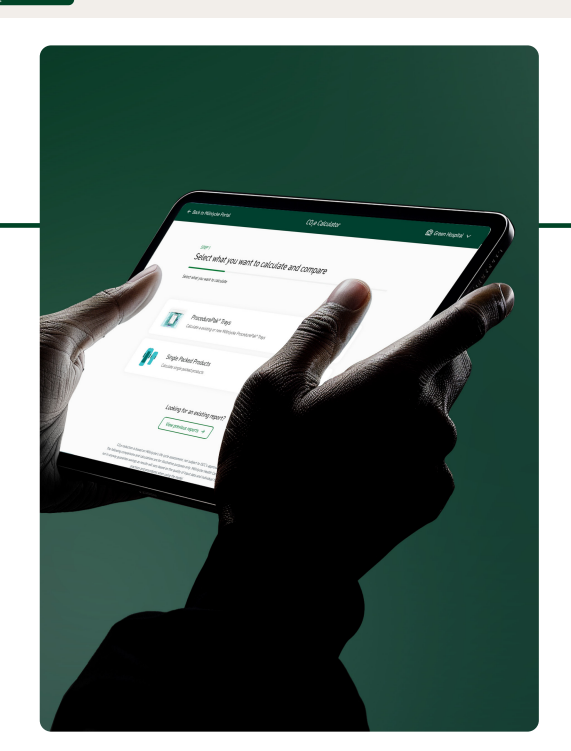
2 UK hospitals were able to reduce the carbon emission impact of packaging by over

5 tons²

See the difference: calculate your potential CO_2 e savings

With our inspiring CO₂e Calculator you can easily compare and assess the results of changing to bio-derived products certified by International Sustainability and Carbon Certification (ISCC).

The CO₂e Calculator offers valuable insights into the environmental impact for both Mölnlycke® ProcedurePak® and single packed products.



Partnership starts with a Value Report

Our first step towards working in partnership is always to produce a Value Report. This shows the potential time, environmental and monetary impacts of working with Mölnlycke.

The report uses your unique tray specifications and hospital data to propose a tailor-made solution.

Case study: Queen Elizabeth Hospital, Birmingham, UK*

Predicted annual reductions of

100,000 packages, 400kg waste This allowed the procurement team to identify the cost per tonne reduction and the total number of components and orders required

A three-phase approach to implementing maximum efficiency

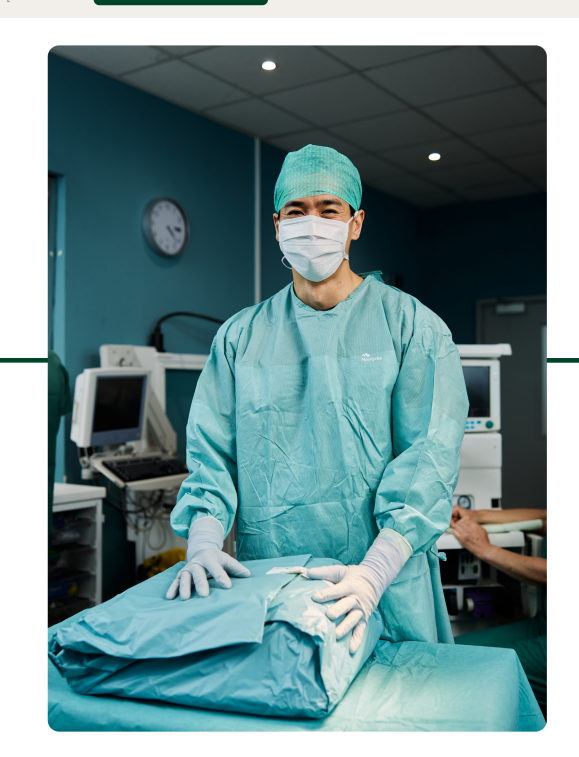
Intro

Once you understand what you could save, there are three stages to our ongoing partnership.

Pre-analysis

Getting ahead

Staying efficient



Pre-analysis

Together we lay the foundations of a productive partnership by reviewing processes in your hospital from the ground up. This allows us to understand in detail the specific challenges, pinch points and opportunities from which to develop a customised solution.

Getting ahead

With a full understanding of your situation, our specialist team will support your hospital to act on the pre-analysis findings and enhance ways of working accordingly.

Staying efficient

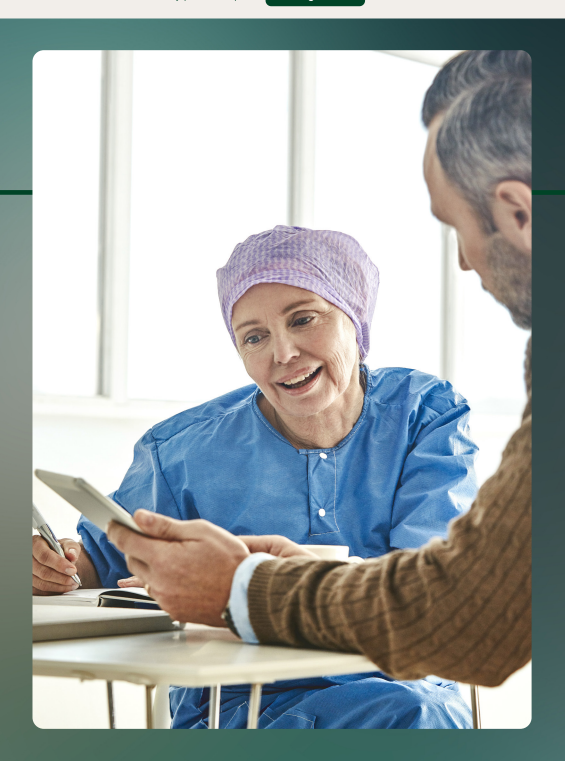
We don't walk away. Instead, the OR efficiency partnership continues, supporting newly implemented ways of working and ensuring efficiencies are maintained over time through regular check-ins, reviews and updates.

Getting started

Keen to take the next step towards greater efficiency? Contact your Mölnlycke team to arrange a Value Report as part of your pre-analysis.

In the meantime, perhaps you'd like to explore our range of specialist laparoscopy components for your customised trays in the **Appendix**.





Product assortment

Laparoscopic instruments

Drapes

Patient warming

Staff clothing

Laparoscopic tray components



Laparoscopic instruments

You strive for efficiency and the best patient outcomes. We can help. Our customised solutions for laparoscopic procedures are focused on enabling your team to achieve its goals. You simply choose everything your team needs from our range of Mölnlycke® trocars, monopolar scissors, instruments, L-hook electrodes and Detachable EndoRetrieval pouches. We pack your selection into efficient procedure trays. You save time and costs.



Monopolar L-hook Electrode

 The 5mm Monopolar L-hook electrodes enables the precise, controlled dissection and coagulation of vessels and tissues. Available both as sterile single-packed product and for inclusion in ProcedurePak® trays.



- Hand-activation enables greater OR efficiency, improves operator comfort, and minimises the risk of musculoskeletal stress to theatre staff
- Built with ecological sustainability in mind, the Mölnlycke® L-hook is PVC-free with a TPU cable and inter-connectors
- Installed into a standard diathermy pencil, the Mölnlycke L-hook allows for the interchange of electrodes without the need for additional accessories, minimising hospital waste and surgical interruption



Ref. No.	Description	Ø	Length	Pcs/disp
899100	Monopolar L-hook Electrode	5mm	33cm	10
899101	Monopolar L-hook Electrode with cable	5mm	33cm	10
420200*	Monopolar L-Hook Electrode Hand Activated	5mm	33cm	10

Monopolar Scissors

- For the precise controlled dissection, coagulation and transection of vessels and tissue
- Convenient, always sharp, single-use instrument eliminates reprocessing and sterilisation costs
- Sharp Metzenbaum jaw blades ensure precise cutting action along the entire length of the blade



Ref. No.	Description	Ø	Length	Pcs/disp
899216	Monopolar Scissors - Metzenbaum	5mm	33cm	10
899217	Monopolar Scissors - Mini Metzenbaum	5mm	33cm	10
899218	Monopolar Scissors - Metzenbaum	5mm	45cm	10

Detachable EndoRetrieval Pouch

Intro

- Available in a range of sizes to provide solutions for the retrieval of all tissue and organ types
- Self-opening pouch design allows quick and simple specimen capture
- Enhanced metal ring design ensures simple deployment and a large permanent pouch opening for capture of even difficult specimens



Ref. No.	Description	Ø	Pouch size	Volume	Pcs/disp
899102	Detachable EndoRetrieval Pouch	10mm	8 × 14.5cm	250-300ml	5
899103	Detachable EndoRetrieval Pouch	10mm	13 × 18cm	500-700ml	5
899112	Detachable EndoRetrieval Pouch	12mm	19 × 23cm	1150-1500ml	5
899104	Detachable EndoRetrieval Pouch	15mm	19 × 23cm	1150-1500ml	5

Veress Needle

- Sharp bevelled needle tip ensures simple, safe abdominal wall penetration
- Spring-loaded stylet provides audible and sensory feedback of correct needle placement
- Blunt stylet shields needle tip once correct positioning has been achieved





Ref. No.	Description	Length	Pcs/disp
899105	Veress Needle	120mm	25
899106	Veress Needle	150mm	25

K-line Veress Needle



Ref. No.	Description	Length	Pcs/disp
800105**	K-Line Veress Needle	120mm	10
800106**	K-Line Veress Needle	150mm	10

Suction and Irrigation Set

- Ergonomic handpiece can be operated with either hand
- Clear handpiece for unobstructed view
- Soft and low-torque DEHP-free tubing with easy-peel separation



Ref. No.	Description	Ø	Length	Pcs/disp
899107	Suction and Irrigation set, dual spike	5mm	33cm	10
899108	Suction and Irrigation set, dual spike	5mm	45cm	10
899109	Suction and Irrigation probe	10mm	33cm	10
899113	Suction and Irrigation probe	5mm	45cm	10

K-line Suction and Irrigation Instruments

- The probes are screw connected to the hand piece and can easily and quickly be replaced by a different sized probe
- An accessory probe 5x450 mm is available when a longer probe is needed
- K-Line accessory probe is compatible with K-Line Suction and Irrigation set
- One-way valve prevents saline from refluxing





Trocars

- Designed with low-profile housing
- A comprehensive range of ergonomically designed trocars, providing simple and safe access into the peritoneal cavity
- Clear, ribbed cannula for instrument visualisation and effective abdominal wall retention

Intro

• Robust universal seal accommodates 5-12mm instruments* while maintaining pneumoperitoneum

Bladeless Dilating Tip Trocar

Ref. No.	Ø	Length	Pcs/disp	
899308	5mm	70mm	5	
899309	5mm	100mm	5	
899310	11mm	100mm	5	
899311	11mm	150mm	5	
899312	12mm	100mm	5	
899313	12mm	150mm	5	
899336	15mm	100mm	5	



Shielded Bladed Trocar

Ref. No.	Ø	Length	Pcs/disp
899300	5mm	70mm	5
899301	5mm	100mm	5
899302	11mm	100mm	5
899303	11mm	150mm	5
899304	12mm	100mm	5
899305	12mm	150mm	5



Hasson Trocar

Ref. No.	Ø	Length	Pcs/disp
899306	11mm	100mm	5
899307	12mm	100mm	5



Optical Trocars

Ref. No.	Ø	Length	Pcs/disp
899316	5mm	70mm	5
899317	5mm	100mm	5
899324	5mm	150mm	5
899318	11mm	100mm	5
899319	12mm	100mm	5
899326	12mm	150mm	5



Universal Trocar Cannula

Ref. No.	Ø	Length	Pcs/disp
899320	5mm	70mm	5
899321	5mm	100mm	5
899322	11mm	100mm	5
899323	12mm	100mm	5



Optical Balloon Trocar

Ref. No.	Ø	Length	Pcs/disp
899330	5mm	70mm	5
899327	5mm	100mm	5
899331	11mm	100mm	5
899328	12mm	100mm	5



Balloon Trocar Cannula

Ref. No.	Ø	Length	Pcs/disp
899332	5mm	70mm	5
899333	5mm	100mm	5
899334	11mm	100mm	5
899335	12mm	100mm	5



Hasson Balloon Trocar

Ref. No.	Ø	Length	Pcs/disp
899329	12mm	100mm	5



Dual packed Optical Trocars

Ref. No.	Ø	Length	Type	Pcs/disp
899343	5mm	70mm	Optical	5
899344	5mm	100mm	Optical	5
899345	11mm	100mm	Optical	5
899346	12mm	100mm	Optical	5
899347	5mm	150mm	Optical	5
899349	12mm	150mm	Optical	5



25

Monopolar instruments

Extensive range of jaw-tip configurations providing complete surgical offering

Intro

- Robust, wide-opening, dual-articulating jaw-tips providing optimal application during a procedure
- A comprehensive range of premium quality, single-use 5mm monopolar instruments with two different handle designs, providing surgeons with the ultimate choice and convenience



Type I

Ref. No.	Description	Ø	Length	Pcs/disp
899200	Straight Grasping Forceps with ratchet	5mm	33cm	10
899201	Maryland Dissecting Forceps	5mm	33cm	10
899202	Clinch Grasping Forceps with ratchet	5mm	33cm	10
899203	Babcock Grasping Forceps with ratchet	5mm	33cm	10
899204	Rat Tooth Grasping Forceps with ratchet	5mm	33cm	10
899206	Intestinal Grasping Forceps with ratchet	5mm	33cm	10
899207	Straight Grasping Forceps with ratchet – fenestrated	5mm	33cm	10



Type II

Ref. No.	Description	Ø	Length	Pcs/disp
899208	Straight Grasping Forceps with ratchet control	5mm	33cm	10
899209	Maryland Dissecting Forceps	5mm	33cm	10
899210	Clinch Grasping Forceps with ratchet control	5mm	33cm	10
899211	Babcock Grasping Forceps with ratchet control	5mm	33cm	10
899212	Rat Tooth Grasping Forceps with ratchet control	5mm	33cm	10
899214	Intestinal Grasping Forceps with ratchet control	5mm	33cm	10
899215	Straight Grasping Forceps with ratchet control - fenestrated	5mm	33cm	10



Bipolar forceps

Mölnlycke Bipolar forceps are designed to grasp and coagulate selected tissue in laparoscopic surgery. The cutting forceps is also designed to cut the tissue.

- 30° jaw opening for safe coagulation of vessels up to 4mm (bipolar forceps)
- Coated tip limits creation of eschar on the tip
- Compatible with most electrosurgical generators
- Strong grasping and easy dissection
- · Materials are DEHP and latex free

cutting forceps

Bipolar cutting forceps

- Grasping, coagulation and cutting functions all in one instrument, ideal for complex and time consuming procedures
- · Precise cutting with sharp stainless steel knife
- 15° jaw opening for safe closure of vessels up to 4mm

Ref. No.	Description	Ø	Length	Pcs/disp
800400**	K-Line Bipolar forceps, straight tip	5mm	33cm	5
800401**	K-Line Bipolar forceps, curved tip	5mm	33cm	5
800402**	K-Line Bipolar	5mm	33cm	1



Legal manufacturer: Unimax Medical Systems Inc. Distributed by: Mölnlycke Health Care AB *Legal manufacturer: Prima. Distributed by: Mölnlycke Health Care AB

^{**}Legal manufacturer: Kangji Medical. Distributed by: Mölnlycke Health Care AB

Surgical Drapes

BARRIER® Laparoscopy drapes are carefully designed to ensure safety and efficiency when you're faced with the stringent demands of laparoscopic surgery, such as inflation of the abdomen, change of positions during surgery, use of tubings and instruments, as well as the lithotomy position.

Specialty drapes offer many benefits:

- Allow for easy and efficient draping by one person
- For saving time less time to drape compared to universal draping techniques
- Fewer parts and fewer steps help reduce the risk of contamination





ISCC certified

Modular draping concept for laparoscopic interventions including robotic assisted surgeries

- A solution consisting of ISCC certified laparoscopic split sheet and separate anaesthesia drape allowing for an adjustable abdominal aperture size – suitable for different interventions with varying trocar entry points
- Transparent anaesthesia screen suitable for robotic assisted surgeries supporting with patient observation and communication of the clinical team
- Complement with separate instrument bag and tube holders placed as needed.
- Available for both for supine position and lithotomy position with abdo-perineal access, as components for ProcedurePak® trays

Ref. No.	Product name and description	Size (cm)	ISCC certified percentage (mass-balance approach)
944217	Anaesthesia Drape, Transparent BARRIER Flex, ISCC	300 x 275, Split 70 x 55	26%
944218	Laparoscopy Split Sheet BARRIER Flex, ISCC	200 x 275, Split 25 x 75	71%
944219	Laparoscopy Abdo-Perineal Split Sheet, BARRIER Flex, ISCC	200/300 x 190 Split 25 x 75 Adh. ap. 10 x 13	51%

Other laparoscopy drapes

Ref. No.	Drape (cm)	Abdominal aperture (cm)	Descriptive features
954226	200/250 × 365	28 × 30 (adh. ap.)	BARRIER Flex Hook and loop tube holders
954225*	175/250 × 360	25 × 30 (adh. ap.)	BARRIER Flex Deep instrument bags also available sterile in set 694265

Laparoscopy drape with abdominal access - Lithotomy position

Ref. No.	Drape (cm)	Abdominal aperture (cm)	Descriptive features
944206	250/200/300 × 285	28 × 30 (adh. ap.)	 BARRIER Flex Hook and loop tube holders Extra-long leggings with tape and transparent sides
944205*	250/175/270 × 260	25 × 30 (adh. ap.)	BARRIER Flex Deep instrument bags * also available sterile in set 694245 and 84511411
70550	280/230/270 × 335	32 × 42 (adh. ap.)	 BARRIER Flex Hook and loop tube holders Bariatic - wider body part and abdominal aperture * also available sterile in set 61450

Laparoscopy drape with abdo-perineal access – Lithotomy position

Ref. No.	Drape (cm)	Abdominal aperture (cm)	Perineal aperture (cm)	Descriptive features
944201	250/200/300 × 285	28 × 30 (adh. ap)	10 × 13 (adh. ap)	BARRIER FlexHook and loop
956967	250/200/300 × 285	25 × 18 (adh. ap)	10 × 13 (adh. ap)	tube holders Extra-long leggings with tape and transparent sides Adjustavle adhesive perineal aperture with integrated cover
944200*	250/175/270 × 260	25 × 30 (adh. ap)	13 × 24	BARRIER Flex Deep instrument bags *also available sterile in set 694240 and 694241
944210	300/200/270 × 295	25 × 30 (adh. ap)	13 × 24	BARRIER Flex Deep instrument bags
944215	300/200/270 × 355	25 × 30 (adh. ap)	15 × 24	BARRIER Flex stretchable adhesive
988522	Perineal drape w. pouch 50 × 84		7 × 10	aperture Transparent anaesthesia screen Deep instrument bags Combine with Perineal drape with pouch
956966*	250/270 × 270	26 × 20 (adh. ap.)	9 × 13	*also available sterile in set 696600 and 903020

Patient warming

The BARRIER® EasyWarm® + blanket reaches operational temperature within 30 minutes, which is maintained for up to 10 hours. Ideal for reducing the risk of perioperative hypothermia in multiple patient positions including laparoscopic, robotic assisted and partial laparoscopic surgeries.



BARRIER EasyWarm+

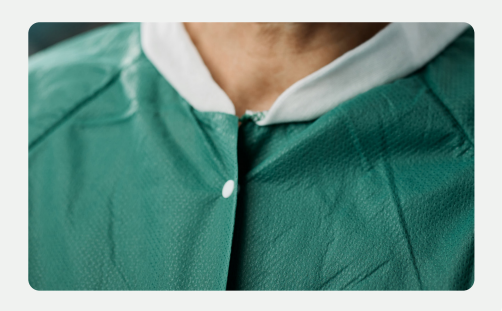
- Use before, during and after surgery helps prevent hypothermia
- The blanket's upper and lower part can easily be detached and re-attached via the velcro to suit different surgical patient positions
- Blanket begins warming immediately once removed from packaging
- · Works without additional equipment for set up and during use
- · Noiseless, cordless and easy to use



Ref. No.	Product description	TRP	
629910	12 air-activated warming pads (13cm \times 10cm) integrated into pockets of the top layer. Blanket size is $110/150 \times 200$ cm.	7 pcs	

Staff clothing

With Mölnlycke®, you can look forward to high quality staff clothing solutions that won't let you down. Our portfolio includes a wide range of surgical gowns, scrub suits, warm-up jackets and clean air suits, to meet the specific needs and preferences of your hospital and team.



Warm-up Jacket

Extra comfort

 Thermal comfort with a choice of long sleeves or medium sleeves to allow for disinfection of lower arms. Ergonomically designed pockets and a size range from S to XXXL.



Ref. No.	Description	Ref. No.	Description	Size	Colour	Case fill
28000	Long sleeve			S	Blue	48
28010	Long sleeve			М	Blue	48
28020	Long sleeve			L	Blue	48
28030	Long sleeve			XL	Blue	48
28040	Long sleeve			XXL	Blue	48
28050	Long sleeve			XXXL	Blue	48
18001	Long sleeve	18300	Medium sleeve	S	Green	48
18010	Long sleeve	18310	Medium sleeve	М	Green	48
18020	Long sleeve	18320	Medium sleeve	L	Green	48
18030	Long sleeve	18330	Medium sleeve	XL	Green	48
18040	Long sleeve	18340	Medium sleeve	XXL	Green	48
18050	Long sleeve			XXXL	Green	

Basic

Made of comfortable nonwoven material in a unisex design.
 Available in four sizes from S to XL, with two large front pockets.

Ref. No.	Size	Colour	Case fill
831010	S	Blue	30
831020	М	Blue	30
831030	L	Blue	30
831040	XL	Blue	30
832010	S	Green	30
832020	М	Green	30
832030	L	Green	30
832040	XL	Green	30



Clean Air Suit

- Designed for functionality with several large pockets and an absorbent and soft inner layer, for increased comfort. Available in size range from XS to XXXL.
- Contributes to maintaining ultra clean air and significantly reduces both CFU and particle count.



Ref. No.	Description	Size	Case fill	
842000	Shirt, cuffs on sleeves and waist	XS	28	
842100	Shirt, cuffs on sleeves and waist	S	26	
842200	Shirt, cuffs on sleeves and waist	М	22	
842300	Shirt, cuffs on sleeves and waist	L	20	
842400	Shirt, cuffs on sleeves and waist	XL	18	
842500	Shirt, cuffs on sleeves and waist	XXL	18	
842600	Shirt, cuffs on sleeves and waist	XXXL	16	
843000	Drawstrings trousers, cuffs on legs	XS	28	
843100	Drawstrings trousers, cuffs on legs	S	26	
843200	Drawstrings trousers, cuffs on legs	М	22	
843300	Drawstrings trousers, cuffs on legs	L	20	
843400	Drawstrings trousers, cuffs on legs	XL	18	
843500	Drawstrings trousers, cuffs on legs	XXL	18	
843600	Drawstrings trousers, cuffs on legs	XXXL	16	

Scrub Suit

Extra comfort

• Comfortable design with ergonomically designed pockets combined with a professional look. A large range of sizes from XS to XXXXL, with separately packed shirt and trousers to allow individual selection of sizes.



Ref. No.	Description	Ref. No.	Description	Size	Case fill
21600	Scrub Shirt blue	21700	Drawstring Pants blue	XS	48
21610	Scrub Shirt blue	21710	Drawstring Pants blue	S	48
21620	Scrub Shirt blue	21720	Drawstring Pants blue	М	48
21630	Scrub Shirt blue	21730	Drawstring Pants blue	L	48
21640	Scrub Shirt blue	21740	Drawstring Pants blue	XL	48
21650	Scrub Shirt blue	21750	Drawstring Pants blue	XXL	48
21660	Scrub Shirt blue	21760	Drawstring Pants blue	XXXL	48
21680	Scrub Shirt blue	21770	Drawstring Pants blue	XXXXL	48
18600	Scrub Shirt green	18700	Drawstring Pants green	XS	48
18610	Scrub Shirt green	18710	Drawstring Pants green	S	48
18620	Scrub Shirt green	18720	Drawstring Pants green	М	48
18630	Scrub Shirt green	18730	Drawstring Pants green	L	48
18640	Scrub Shirt green	18740	Drawstring Pants green	XL	48
18650	Scrub Shirt green	18750	Drawstring Pants green	XXL	48
18660	Scrub Shirt green	18760	Drawstring Pants green	XXXL	48
18670	Scrub Shirt green	18770	Drawstring Pants green	XXXXL	48

Surgical gown

ISCC certified

Primary PLUS

- Ergonomic fit and comfort
- Alcohol repellent (suitable for moderate fluid procedures)

Intro

Customised trays

- Standard Performance without and with reinforcement
- High Performance with reinforcement



Ref. No.	Description	Size	Case fill	ISCC certified percentage (mass-balance approach
583100	Surgical Gown Primary Plus SP, ISCC	L	48	88%
583101	Surgical Gown Primary Plus SP, ISCC	L-L	36	88%
583102	Surgical Gown Primary Plus SP, ISCC	XL	36	87%
583103	Surgical Gown Primary Plus SP, ISCC	XL-L	32	90%
583104	Surgical Gown Primary Plus SP, ISCC	XXL-L	32	89%
583105	Surgical Gown Primary Plus SP, ISCC	XXL-XL	32	89%
583106	Surgical Gown Primary Plus SP, ISCC	XXL-XXL	32	91%
593100	Surgical Gown Primary Plus HP, ISCC	L	36	61%
593101	Surgical Gown Primary Plus HP, ISCC	L-L	32	65%
593102	Surgical Gown Primary Plus HP, ISCC	XL	32	65%
593103	Surgical Gown Primary Plus HP, ISCC	XL-L	28	55%
593104	Surgical Gown Primary Plus HP, ISCC	XXL-L	28	67%
593105	Surgical Gown Primary Plus HP, ISCC	XXL-XL	28	69%
593106	Surgical Gown Primary Plus HP, ISCC	XXL-XXL	28	69%

Medical face mask

Extra Protection

• Four-layer splash-resistant medical face mask for an extra level of protection particularly in interventions with large amounts of fluid



Ref. No.	Description
658391	Medical face mask white

Headwear

• Surgical headwear helps to protect patients from surgical site infections. The headwear prevents skin and hair particles from falling into the surgical site





Surgical cap, Kosack

Surgical hood, Glenn Pro

Ref. No.	Description	Size	
620205	Surgical hood, Glenn Pro	One-size	
621000	Surgical cap, Kosack green	One-size	
621001	Surgical cap, Kosack purple	One-size	
621005	Surgical cap, Kosack blue	One-size	

Laparoscopic Tray components

You can customize your trays for all laparoscopic and robotic procedures with a quality assortment of components, available in different sizes, lengths and connections to fit your specific needs.

You can also include, in your trays, the essential gowns, gloves, safety devices and dressings, for further increase in efficiency and economic management.



A broad assortment of ProcedurePak tray components

BARRIER Standard nonwoven X-Ray detectable swab



Camera Drape



Monopolar Instrument Cable



Wound retractor/protector



Insufflation Tube



Smoke Filter active and passive



Endo pouches



Lap cholecystectomy accessories



Anti-Fog Solution

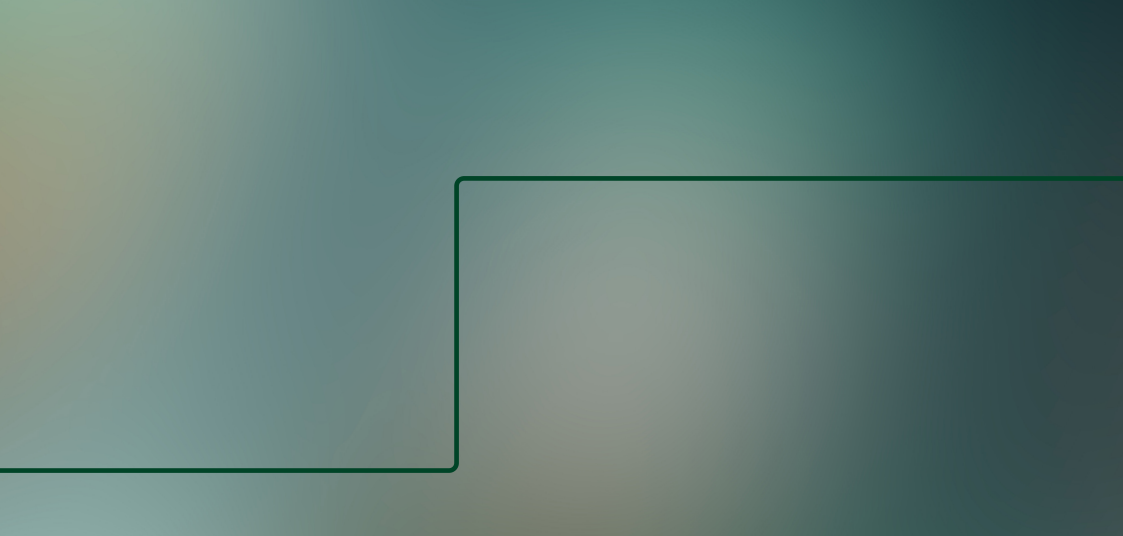


Closure devices



Bipolar dissecting forceps





References

- 1. Greiling. A multinational case study to evaluate and quantify time-saving by using custom procedure trays for operation room efficiency (poster from 2010).
- 2. 'Assessing the carbon and waste benefits of moving to Procedure Packs at Royal Liverpool and Broadgreen University Hospitals, NHS Trust', 2011. Data on file.

Find out more at www.molnlycke.com

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