

Surgical Solutions 2024



We are Mölnlycke, a world-leading medical solutions company

OUR PURPOSE

Our purpose is to advance performance in healthcare across the world, and we aspire to equip everybody in healthcare with solutions to achieve the best outcomes.

100 countries where we are present

8,775 employees worldwide



990/0 owned by Investor AB remainder by management

1,828m
annual global sales
EUR currency (2022)

Table of Content

ProcedurePak® trays5
Laparoscopic solutions7
Laparoscopic instruments8
Laparoscopic tray components13
Laparoscopic components check list15
Orthopaedic solutions16
Pulsed lavage17
Surgical plume evacuation pencil19
Orthopaedic tray components21
Orthopaedic components check list22
ProcedurePak® trays color coding23
Mölnlycke® Portal25
BARRIER® surgical drapes27
Key to codes and material28
Sustainable assortment
Universal drapes and sets
Universal sets35
Split sheets37
OP-sheets38
OP-towels39
Aperture drapes41
Specialty drapes and sets
Orthopedics43
General/Abdominal52
Laparoscopy55
Cardiovascular61
Endovascular63
Neurosurgery67
Gynaecology68
Obstetric surgery72
Obstetric delivery75
<i>Urology</i> 76
Ophthalmic79
ENT-Dental83
Plastic surgery85

Mayo stand cover	86
Table covers	87
Incise films	88
Pouches & Bags	89
Equipment drapes	92
Supplementaries others	97
XRD	
Standard nonwoven	100
Special nonwoven	101
Gauze	102
BARRIER® staff clothing	103
Surgical gown	100
Choosing the right surgical gown	104
Donning procedure for surgical gowns	
Classic (Spunlace NW)	
Ultimate (SMS)	
Primary Plus (SMS)	
Sustainable gowns (SMS)	
Fluid Protection Plus (Laminate)	
Virus Protection Plus	
Arm sleeve	
Surgical Headwear	
Basic	111
Standard	112
Special	114
Extra comfort	115
Medical face masks	
Standard (type II)	118
Special (type II)	120
Extra protection (type IIR)	122
Personal protection	125
Face Shields	
BARRIER Medical face mask guide	126
PAPPIEP Modical face mack depoing guide	127

Supplementary

crub suits	130
Basic	133
Extra comfort	134
Clean air suit	136
Varm-up jacket	138
Patient clothing	139
BARRIER EasyWarm active self warming blank	ket139
Patient warming	140
Protective gown	14′
solation gown	141
solation gown AAMI2	142
prons	143
hoe cover	143
Biogel® gloves	144
Biogel sterile/non-sterile latex	148
Biogel sterile synthetic	15′
Biogel Tech sterile synthetic	155
Biogel Tech sterile natural rubber latex	15
Biogel gloves open and donning guides	158
libi® antiseptics	165
libiSCRUB	167
accessories	168
References	168

OUR SOLUTIONS

Surgical solutions

Safety and efficiency are what the operating room (OR) is all about, and we work continuously with healthcare professionals to learn how we can help them achieve even better results. Our customised ProcedurePak® trays are a great example. They contain the single-use components needed for a surgical procedure, including instruments, drapes, gowns and dressings. It's a convenient solution that cuts down on waste, saves time and gives purchasers greater control over costs. This is just one of the ways we're helping to advance performance in the OR.

Our portfolio

Our wide portfolio includes everything from gowns to surgical instruments. Each solution is developed to increase efficiency, so that clinicians and patients in the OR have what they need to achieve the best outcomes.



Our lead brands

BARRIER® staff clothing A wide range of protective clothing for the safety and comfort of healthcare professionals and patients.

BARRIER® drapes A range of drapes specifically designed for different types of surgical procedures.

Biogel® surgical gloves For protection and double-gloving, featuring a puncture indication system. Also the preferred choice for fit, feel and comfort¹.

Mölnlycke® surgical instruments A wide assortment of single-use instruments, including trocars, for minimally invasive surgery.

ProcedurePak® trays. All the single-use items needed for a specific surgical intervention, conveniently assembled in a sterile pack to give healthcare professionals a truly customised and complete solution.



ProcedurePak® trays

Custom procedure trays include all single-use medical devices needed for a specific surgical procedure. The level of customisation available creates efficiencies in a lot of ways. ProcedurePak® trays offer the right products for every intervention. Being able to adapt trays quickly to new procedures or product developments means you can gear up for new ways of working and make them available to patients more quickly. And because of the high quality and ease of use of the packs, staff will encounter a smoother working atmosphere, especially during procedural setups. Individually, these efficiency gains can be significant.

ProcedurePak® trays lead to better care for more patients

Custom procedure trays in general save time. But there are more efficiencies to be gained hospital-wide. ProcedurePak®

trays provide a full service solution that combines procedure specific products, ensuring highest safety, delivery and logistic options, and ongoing support and training. Together, these elements create cumulative time, effort and cost efficiencies. This frees up more valuable resources, creating new efficiencies in turn – and helping you treat more patients to better care.

A genuinely customised solution

With the amount and quality of component choices available, you will always have the optimal configuration for a specific surgical procedure.

Ensuring highest safety

All components and the packaging itself conform to the strictest standards, ensuring patient and staff safety.

Expert advice, training and support

The highly qualified Mölnlycke team is always at your disposal for support, training and efficiency advice.

Reliable supply and logistics

Delivery and stockage tailored to your needs – so you always have the tray available when you need it.

A complete solution for increased efficiency

Our specialists work closely with you to define and evaluate your best solution from our range of surgical essentials. The result? Your own truly customised solution with everything you need for each specific procedure in a single, convenient and cost-effective package.



40%

OF PREPARATION TIME SAVED. ENABLING MORE PROCEDURES TO BE PERFORMED.

In one package you will be able to:

- ullet Reduce preparation time by up to $40\%^2$
- Have confidence in each and every set up
- Facilitate more procedures
- Help reduce product spending and logistics' costs

'The number of procedures was increased by 18%, and 1,060 hours have been saved throughout the entire workflow, leading to savings of 51,000 Euros.'

Hartmut Freckmann, OR Head Nurse, Germany, talking about customised procedure trays.

Truly customised solutions

Everything your team needs

Mölnlycke® Laparoscopic solutions



Truly customised laparoscopic solutions

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.

Detachable EndoRetrieval Pouch

- 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 sterile	Description	RET/TRP
899102	Detachable EndoRetrieval Pouch 3 x 6 inch (250ml volume) - 10mm	5/50
899103	Detachable EndoRetrieval Pouch 5 x 7 inch (600ml volume) - 10mm	5/50
899104	Detachable EndoRetrieval Pouch 8 x 10 inch (1150ml volume) - 15mm	5/50
899112	Detachable EndoRetrieval Pouch 8 x 10 inch (1150ml volume) - 12mm	5/50

Monopolar L-hook Electrode

- Our 5mm Monopolar L-hook Electrode enables the precise controlled dissection and coagulation of vessels and tissues
- Convenient, single-use instrument ensures sterility and effective monopolar current containment, preventing adjacent site tissue burn
- Lightweight, ergonomic handle design allows precise controlled tissue dissection
- Also awailable hand activated





Ref. no sterile	Description	RET/TRP
899100	Monopolar L Hook Electrode 5mm / 33cm	10/100
899101	Monopolar L Hook Electrode 5mm / 33cm with Cable	10/100
420200	Monopolar L Hook Electrode hand activated 5mm/33cm	10/120



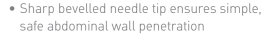
Monopolar Scissors

- 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 sterile	Description	RET/TRP
899216	Monopolar Scissors 5mm / 33cm - Metzenbaum	10/100
899217	Monopolar Scissors 5mm / 33cm - Mini Metzenbaum	10/100
899218	Monopolar Scissors 5mm / 45cm - Metzenbaum	10/100

Veress Needle



- 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 sterile	Description	RET/TRP
899105	Veress Needle 120mm	25/500
899106	Veress Needle 150mm	25/500

Legal manufacturer: Unimax Medical Systems Inc. Imported and distributed by: Mölnlycke Health Care AB

Suction and Irrigation Set



- Ergonomic handpiece can be operated with either hand
- Clear handpiece for unobstructed view
- One-way valve prevents saline from refluxing
- Soft and low-torque DEHP-free tubing with easy-peel separation

Ref. no sterile	Description	RET/TRP
899107	Suction & Irrigation Set 5mm / 33cm Dual Spike	10/20
899108	Suction & Irrigation Set 5mm / 45cm Dual Spike	10/20
899109	Suction & Irrigation Probe 10mm / 33cm	10/100
899113	Suction & Irrigation Probe 5mm / 45cm	10/100

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

Shielded Bladed Trocar

Ref. no sterile	Description	RET/TRP
899300	Shielded Bladed Trocar 5mm / 70mm	5/60
899301	Shielded Bladed Trocar 5mm / 100mm	5/60
899302	Shielded Bladed Trocar 11mm / 100mm	5/60
899303	Shielded Bladed Trocar 11mm / 150mm	5/30
899304	Shielded Bladed Trocar 12mm / 100mm	5/60
899305	Shielded Bladed Trocar 12mm / 150mm	5/30



Bladeless Dilating Tip Trocar

Ref. no sterile	Description	RET/TRP
899308	Bladeless Dilating Tip Trocar 5mm / 70mm	5/60
899309	Bladeless Dilating Tip Trocar 5mm / 100mm	5/60
899310	Bladeless Dilating Tip Trocar 11mm / 100mm	5/60
899311	Bladeless Dilating Tip Trocar 11mm / 150mm	5/30
899312	Bladeless Dilating Tip Trocar 12mm / 100mm	5/60
899313	Bladeless Dilating Tip Trocar 12mm / 150mm	5/30
899336	Bladeless Dilating Tip Trocar 15mm / 100mm	5/30



Dual Pack Trocars

Ref. no. sterile	Description	Ø	Length	RET/TRP
899337	Shielded Bladed	5mm	70mm	5/60
899338	Shielded Bladed	5mm	100mm	5/60
899339	Shielded Bladed	11mm	100mm	5/60
899340	Shielded Bladed	11mm	150mm	5/60
899341	Shielded Bladed	12mm	100mm	5/60
899342	Shielded Bladed	12mm	150mm	5/60
899343	Optical	5mm	70mm	5/60
899344	Optical	5mm	100mm	5/60
899345	Optical	11mm	100mm	5/60
899346	Optical	12mm	100mm	5/60
899347	Optical	5mm	150mm	5/60
899349	Optical	12mm	150mm	5/60



^{*}Relates to 12mm diameter trocar

Optical Trocars

Ref. no sterile	Description	RET/TRP
899316	Optical Trocar 5mm / 70mm	5/60
899317	Optical Trocar 5mm / 100mm	5/60
899324	Optical Trocar 5mm / 150mm	5/45
899318	Optical Trocar 11mm / 100mm	5/60
899319	Optical Trocar 12mm / 100mm	5/60
899326	Optical Trocar 12mm / 150mm	5/30

Universal Trocar Cannula

Ref. no sterile	Description	RET/TRP
899320	Universal Trocar Cannula 5mm / 70mm	5/60
899321	Universal Trocar Cannula 5mm / 100mm	5/60
899322	Universal Trocar Cannula 11mm / 100mm	5/60
899323	Universal Trocar Cannula 12mm / 100mm	5/60

Hasson Trocar

Ref. no sterile	Description	RET/TRP
899306	Hasson Trocar 11mm / 100mm	5/60
899307	Hasson Trocar 12mm / 100mm	5/60

Optical Balloon Trocar

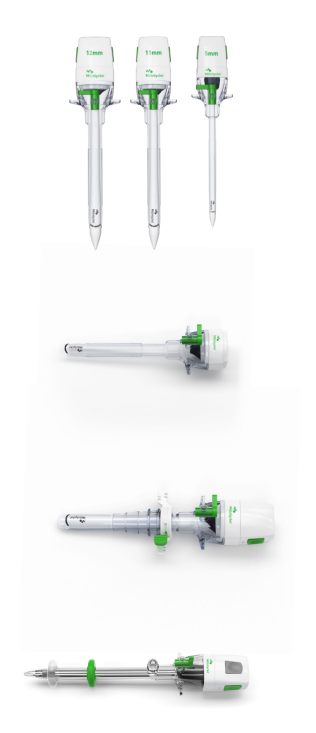
Ref. no sterile	Description	RET/TRP
899327	Optical Balloon Trocar 5mm/100mm	5/60
899328	Optical Balloon Trocar 12mm/100mm	5/60
899330	Optical Balloon Trocar 5mm/70mm	5/60
899331	Optical Balloon Trocar 11mm/100mm	5/60

Optical Balloon Trocar Cannula

Ref. no sterile	Description	RET/TRP
899332	Optical Balloon Trocar Cannua 5mm/70mm	5/60
899333	Optical Balloon Trocar Cannula 5mm/100mm	5/60
899334	Optical Balloon Trocar Cannula 11mm/100mm	5/60
899335	Optical Balloon Trocar Cannula 12mm/100mm	5/60

Hasson Balloon Trocar

Ref. steri	no le	Description	RET/TRP
8993	29	Hasson Balloon Trocar 12mm/100mm	5/60







Monopolar instruments

- Extensive range of jaw-tip configurations providing complete surgical offering
- 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 sterile	Description	RET/TRP
899200	Straight Grasping Forceps 5mm / 33cm with Ratchet	10/100
899201	Maryland Dissecting Forceps 5mm / 33cm	10/100
899202	Clinch Grasping Forceps 5mm / 33cm with Ratchet	10/100
899203	Babcock Grasping Forceps 5mm / 33cm with Ratchet	10/100
899204	Rat Tooth Grasping Forceps 5mm / 33cm with Ratchet	10/100
899206	Intestinal Grasping Forceps 5mm / 33cm with Ratchet	10/100
899207	Straight Grasping Forceps 5mm / 33cm with Ratchet - Fenestrated	10/100

Type II



Ref. no sterile	Description	RET/TRP
899208	Straight Grasping Forceps 5mm / 33cm with Ratchet Control	10/100
899209	Maryland Dissecting Forceps 5mm / 33cm	10/100
899210	Clinch Grasping Forceps 5mm / 33cm with Ratchet Control	10/100
899211	Babcock Grasping Forceps 5mm / 33cm with Ratchet Control	10/100
899212	Rat Tooth Grasping Forceps 5mm / 33cm with Ratchet Control	10/100
899214	Intestinal Grasping Forceps 5mm / 33cm with Ratchet Control	10/100
899215	Straight Grasping Forceps 5mm / 33cm with Ratchet Control - Fenestrated	10/100

Laparoscopic tray components

You can customise your trays for laparoscopic surgeries with a quality assortment of components. You can also include in your trays the essential gowns, gloves, safety devices and dressings, for further increases in efficiency and economic management.

The products shown represent just a small part of the full assortment.

Insufflation Tube

Full assortment of tubings with connectors for all insufflators.





Smoke Filter

A range of smoke filters

- passive filter with and without roller clamp
- active filter





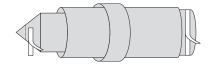
Anti-Fog Solution





Full assortment of camera drapes

- perforated tip
- elastic tip
- with and without cardboard inserter
- different coupler drapes



Monopolar Instrument Cable

Cables for monopolar instruments with

- 4mm connector or
- 8mm connector





Hand-activated L-hook with PTFE coated electrode

As alternative to foot activated we have a handactivated with PTFE coated electrode.





The products shown represent just a small part of the full assortment.

Trocar cleaning swab

Laparoscopic swab for trocar cleaning, disection and absorbtion. 3x40 cm. In wrapping with count cards.





Trocar cleaning kit

VueTip - for cleaning the trocar cannula or camera lens during laparoscopic procedures. Contains a Microfiber Cloth and two Trocar Swabs for 3-7mm and 7-12mm trocar cannulas.



Gynaecology laparoscopic interventions

For gynaecology laparoscopic interventions we have a wide range of interesting components:

- Spackman cannulas
- Vaginal speculums
- Forceps
- Uterin manipulators
- Cervix dilators
- Sea Star retractors

Your guide for selecting all the components needed for your specific laparoscopic procedures



This is your check list for a laparoscopic cholecystectomy

All laparoscopic products can be inc	luded in a customised procedure tray.
Patient drape	Camera drape
Table cover	Skin marker
Gowns	Single use instruments*
Veress Needle	Gause swabs
Trocars	Syringes & needles
Lap. scissor, Metzenbaum	Instrument cover
Laparoscopic grasper	Light handle covers
Laparoscopic dissector	Trays & bowls
Monopolar L-hook electrode	Scalpel blades/safety scalpel
EndoRetrieval Pouch	Specimen cup with lid
Monopolar cable	Needle counter
Suction & Irrigation set	Sutures
Insufflation tube	Sharps passing tray
Smoke filter	Post-operative dressings
Anti-fog solution	Time-out drape

^{*} e.g. scissor, needle holder, forceps

Everything your team needs

Mölnlycke® orthopaedic solutions

- 2 Mepilex® Border Post-Op
 The flexible absorbent
 all-in-one post-op dressing
- 4 BARRIER® Staff clothing
 Comfort and advanced
 protection
- 6 Plume Evacuation
 Integrated Plume
 evacuation pencil with
 build-in telescopic function

- Pulsed Lavage and tray components
 Wide range of high quality tray components
- 3 Biogel® Gloves
 Advanced protection and
 high levels of fit, feel
 and comfort
- 5 BARRIER® Drapes
 All-in-one speciality drapes
 to meet the stringent needs
 of orthopaedic surgery



Truly customised orthopaedic solutions

Mölnlycke® Pulsed Lavage

Truly customised orthopaedic solutions



Our single-use high pressure pulsed lavage system effectively cleans bone and removes debris during total joint procedures. This increases cement penetration into the cancellous bone for potentially stronger implant fixation and reduced revision rates. It is also an effective mechanical wound debridement system for cleaning wounds, removing dirt, necrotic tissue and debris.

Available in two versions

- AC adapter: reduced environmental impact thanks to lack of alkaline batteries. Single-use handpiece and re-usable AC adapter
- Built-in battery: a flexible and mobile version with battery pack integrated into the handpiece, for quick and easy battery removal

All included means no hidden costs

- Ergonomic and comfortable handpiece
- Short fan spray tip with double splash shield
- Long femoral canal tip
- Integrated suction and irrigation
- Cleaning rod for solving potential occlusion in the femoral tip

* Pulsed Lavage's legal manufacturer is Kaiser Technology co., Ltd. Mölnlycke Health Care is importer and distributor.

Single packed or included in ProcedurePak® trays

- Include Pulsed Lavage in your customised procedure-specific tray for efficiency gains
- For hip revision surgery we have a special tip to handle small bone and cement parts. Available as sterile single packed
- Also available as a sterile single packed

Filtered revision Tip

• For hip revision surgery we have a special tip to handle small bone and cement parts. Available as sterile single packed

Mölnlycke® Pulsed Lavage – AC version

Sterile single packed

Ref. No.	Description
9750000	Pulsed Lavage System, AC Power
9752000	AC Power Supply (AC100~240V), Europe
9752010	AC Power Supply (AC100~240V), DK
9752020	AC Power Supply (AC100~240V), UK
9752030	AC Power Supply (AC100~240V), AUS
9752040	AC Power Supply (AC100~240V), CH
9751000	Coaxial Canal Brush Tip
9751001	Cone tip
9751002	Coaxial Canal tip
9751003	Hip Revision Tip





AC Version

Available in trays

Description	
Pulsed Lavage System, AC Power	
Coaxial Canal Brush Tip	

Coaxial Canal Brush Tip

Hip Revision Tip





Cone Tip

Coaxial Canal Tip

Mölnlycke® Pulsed Lavage – Build-in Battery

Sterile single packed

Ref. No.	Description
9750003	Pulsed Lavage System, Built-in Battery
9751004	Coaxial Canal Brush Tip
9751005	Cone tip
9751006	Coaxial Canal tip
9751007	Hip Revision Tip





Built-in Battery

Coaxial Canal Brush Tip





Cone Tip

Hip Revision Tip



Coaxial Canal Tip

Available in trays

Description

Pulsed Lavage System, Built-in Battery

Coaxial Canal Brush Tip



Surgical staff are at risk every time surgical plume is created in the operating room. The solution is in your hands with the new, unique Mölnlycke® Plume Evacuation Pencil, a superior solution that ensures minimised plume exposure and clear visualization of the operative site. Putting the safety of you and your patients first.

- A unique all in one light-weight, slim design with an integrated telescopic function providing an immediate, on demand, solution for both deep and shallow incisions.
- Mölnlycke Plume Evacuation Pencil offers a sustainable solution, DEPH and PVC free.
- Very high suction capacity minimising plume exposure and providing rapid visualisation of the operative site.
- Available both in your customized surgical trays as well as single packed

Technical data

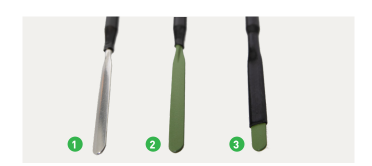
Choice of electrodes:

Stainless steel • for quick, simple cases.

Coated PTFE 2 for reduced interruption of surgery due to eschar build up.

Insulated PTFE **3** for reduced risk of inadvertent tissue damage when operating in tight spaces.

- 360° swivel handle enables freedom of movement reducing the risk of wrist fatigue
- Universal 22mm connector to fit all plume evacuation machines



- Narrow diameter ensures precise control and greater visualisation, especially in restricted spaces
- Convenient 4 metre cable

Ordering information (for single packed)

Ref. No.	Description
420100-00	Plume Evacuation Pencil, PTFE electrode
420101-00	Plume Evacuation Pencil, PTFE Insulated electrode
420102-00	Plume Evacuation Pencil, SS electrode

Ordering information (for inclusion in Mölnlycke® ProcedurePak)

Ref. No.	Description
2325334	Plume Evacuation Pencil, PTFE electrode
2325352	Plume Evacuation Pencil, PTFE Insulated electrode
2325353	Plume Evacuation Pencil, SS electrode
2326215	Tungsten electrode, 5,5cm
2326246	Tungsten electrode, 7cm
2326271	Ceramic electrode, 7cm

 $\label{thm:prima-medical-limited} Prima\ \mathsf{Medical\ Limited\ is\ the\ legal\ manufacturer\ of\ the\ Plume\ Evacuation\ Pencil\ .}$

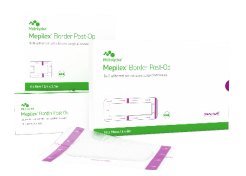
Orthopaedic tray components

When customising your procedure specific trays for e.g. knee, hip or shoulder replacement, you select components from a huge quality assortment with support and advice from our specialists. The products shown represent just a small part of our full assortment, and can of course all be included in your customised Mölnlycke® orthopaedic tray.

The flexible all-in-one post-op dressing

Mepilex® Border Post-Op may:

- Help reduce SSI by minimising number of dressing changes and periwound skin damage³⁴⁻³⁷
- Support patient mobilisation by being flexible and gently adhering³⁶
- Reduce dressings-related cost by minimising number of dressing changes³⁴⁻³⁵



Ref. No.*	Description
496400	Mepilex® Border Post-Op 10x20
496450	Mepilex® Border Post-Op 10x25
496100	Mepilex® Border Post-Op 6x8
496200	Mepilex® Border Post-Op 9x10
496300	Mepilex® Border Post-Op 10x15
496600	Mepilex® Border Post-Op 10x30
496650	Mepilex® Border Post-Op 10x35

Skin Stapler

We can provide skin staplers from the two biggest suppliers – Teleflex® (Weck Visistat) and Medtroninc® (Appose), available in both sizes wide (W) and regular ®.



Your guide for selecting all the components needed for your specific Orthopedic procedures

All products can be included in a ProcedurePak® tray to meet your needs and preferences.

This is your check list for a knee replacement

Patient drapes	Plume evacuation pencil		Trays and bowls
Table covers	Diathermy pencil		Basin liner
Gowns	Special electro surgery electrode	S	Needle counter
Incise film	Gauze towels & swabs		Single use instruments*
Equipment covers	Tubing		Skin marker
Pulsed Lavage	Scalpel blades/safety scalpel		Sharps passing tray
Cement mixing system	Skin stabler		"Anti-slip" mat
Sutures	Light handle covers		Time-out drape
Suction set	Wound drainage system		Post-operative dressings
Syringes & needles	Bandages incl. Esmark		

^{*} e.g. scissor, needle holder, forceps



ProcedurePak® trays

Colour code your trays and inventory to become even more efficient



Spending too much time with materials and too little time with patients? With our colour coding solution, the material flow becomes part of a well-organised and 'well-oiled machine'. This facilitates faster, more efficient picking and restocking⁵³.

Benefits:

- Support easy identification and opening of the right tray for your procedure
- Replenish and manage inventory more efficiently
- Enable all hospital personnel to efficiently pick and prepare
- Support O.R. efficiency by achieving shorter preparation and change-over time between surgeries⁵³
- Warehouse handling will also be made easier with colour coded transport boxes

Colour coded inventory

Colour coded transport box and a colour label on the side of the tray enables shorter preparation and change-over time between surgeries.

Taking colour coding a step further, Mölnlycke can also offer supplementary support with material to help you colour code storage rooms for more efficient inventory management.

You can choose between 12 colours:





Easy steps to colour code your ProcedurePak® tray and inventory

STEP 1

Colour code your ProcedurePak trays

Choose one of the existing 12 colours and decide on a side label text for each of your procedure trays. The transport boxes will also be colour coded.

You can choose between 12 colours:







STEP 2

Configure your colour coding kit

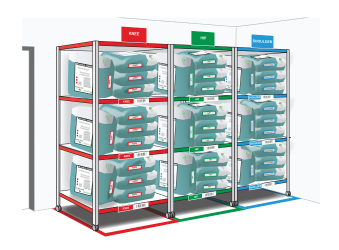
Based on your needs, configure your colour coding kit from the following items:

- Colour coded labels and barcodes
- Top shelf label holders
- Shelf label holders
- Coloured tape for marking on shelves and floor

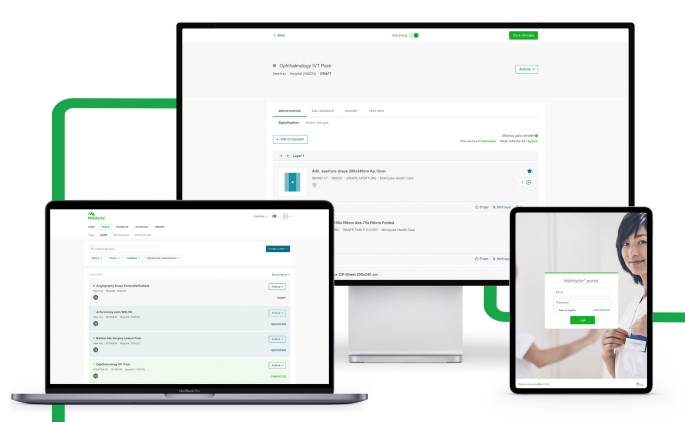
Colour code your inventory

With the combination of your colour coded ProcedurePak® trays and customised colour coding kit you can now set up your inventory for more efficient material flow enabling shorter preparation and change-over times.





Maximising the value of your trays



Manage all your ProcedurePak® trays from one place

Your organisation can save time, money and avoid waste with surgical procedure trays. Now you can also manage all your ProcedurePak® trays from one place.

Your team can use the Mölnlycke® Portal to easily build, analyse, change and estimate tray purchases – with the support of detailed statistics and reports.

✓ Control

Optimise and control your ProcedurePak trays

The Mölnlycke Portal puts you in control of your team's trays. You can manage spending on components and optimise value thanks to detailed statistics.

✓ Transparency

Total visibility to your ProcedurePak trays

The Mölnlycke Portal lets relevant users throughout the organisation manage the use of trays by viewing all trays and components of each customised tray.

✓ Efficiency

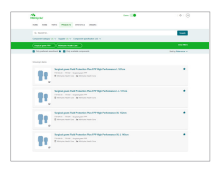
Efficient way of working

Our digital tool is easy to use with simple and logical steps. Mölnlycke Portal gives you the possibility to share tray information quickly and easily and to approve tray changes in an efficient way.



Start page

Here you can see a summary with links to the different sections available.



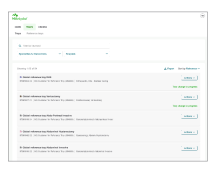
See all available products

This is an overview of all the products in a product catalogue that are possible to include in a tray. You can search, filter on category, supplier or specifications.



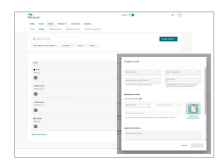
Statistics and data

Statistics for all your trays and products, that you also can export. Follow up on volume and purchases for different time frames in this dashboard.



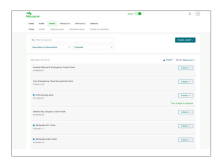
See all your trays and optimise

In the tray overview you can follow all your trays and organize them with filters. For each tray you can see all specifications and to follow up on statistics. You can also optimise your trays and make them even more efficient.



Tray drafts and creating new trays

Here you will see an overview of all your tray drafts and also all tray changes. You can also easily create a tray draft, and build it from an existing, a blank or from a reference. The reference trays will give you guidance of an optimal tray composition focusing on efficiency and value.



Order status and deliveries

Showing you all the information of your order status, order content and deliveries. Your team has round-the-clock access to logistical information.

This is how you can maximise the value

The Mölnlycke® Portal helps you to get the best value for money by making it easy to assemble the most cost-efficient ProcedurePak® trays with the right components. All from one place. Improve control over your trays – and maximise their value.

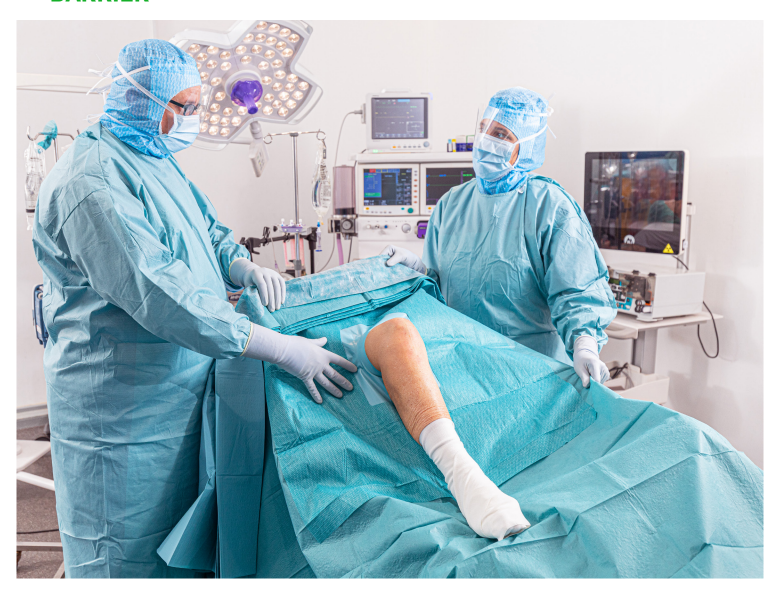
Use the Mölnlycke Portal to:

- Tailor the trays to your precise specifications
- Get suggestions on how to optimise your trays
- Access all your ProcedurePak tray data
- See all your tray logistics details for greater control

Take a test drive!

Try the Mölnlycke®
Portal for yourself
and see how it can
benefit you and your
organisation!

BARRIER®



BARRIER® surgical drapes

All products and solutions within the BARRIER® range of surgical drapes are developed and designed to facilitate the everyday work of the operating room.

Through the comprehensive range of procedure specific products, BARRIER can provide you with innovative product solutions designed to offer the optimal combination of protection and functionality. All BARRIER drapes are designed to ensure the best possible patient safety by providing an optimal barrier against

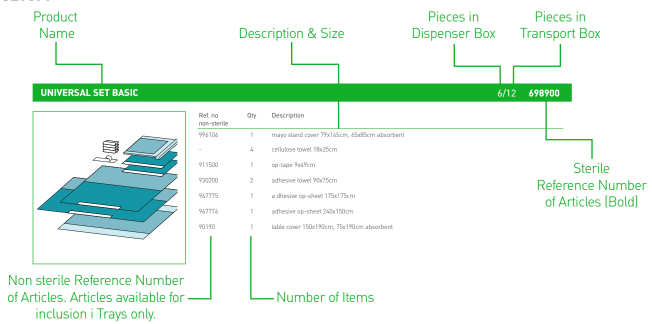
microbial migration. Effective infection control is achieved through impermeable materials where needed, while effective fluid control is obtained through absorption or fluid collection pouches – allowing for a drier working area. Our attention to detail also ensures that all foldings are designed for optimal aseptic handling and easy application.

The BARRIER products also come complete with the best available service and support including both training for

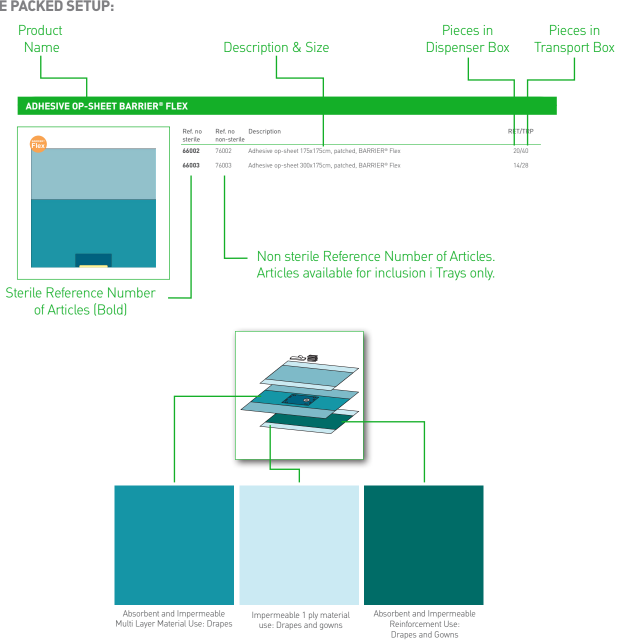
optimal usage and tailored supply and logistic solutions all according to the customers' need.

BARRIER is Europe's leading brand in single-use surgical drapes and today, we are setting the standard with a range that fulfills the different needs in the operating room. For Mölnlycke and the BARRIER range, our strong commitment is to the medical profession and to patients undergoing treatment.

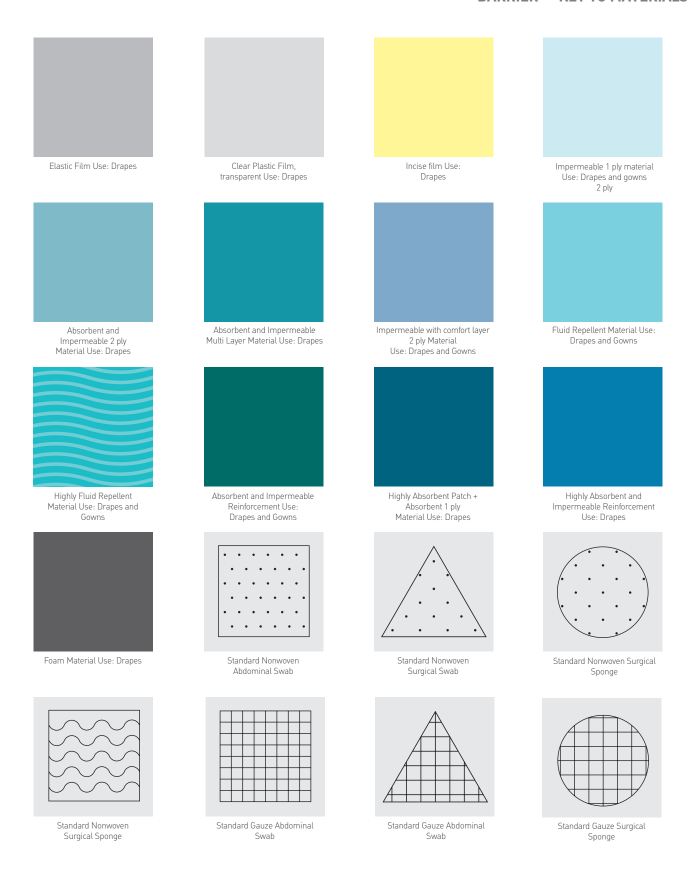
SET SETUP:



SINGLE PACKED SETUP:



BARRIER® - KEY TO MATERIALS



BARRIER®







BARRIER® ISCC assortment

As a medical device supplier our most important mission is to deliver a product that is safe to use and ensure that the intended use of providing infection control is optimized. We will never compromise the safety of the patient. We have together with our suppliers listed different routes to enable us to become more sustainable. The long-term goal is to provide a climate neutral product.

Convert to renewable materials

- Biobased
- Reducing C0₂ emissions (this is not only related to renewable materials but the effect is bigger due to the absorption).

By using biobased products, we can reduce the depletion of fossile oil and the reduce the accumulation of CO_2 gases into our athmosphere. Actually, by using bio-based material we absorb CO_2 from the athmosphere.

Increase recycled materials

If possible, we could make our products from recyled materials. We will investigate if that is possible to do without compromizing the safety of the product.

Decrease material in production

- We will seek to reduce the weight (down gauge) of the raw materials into our products
- Minimize scrap in production
- Decrease our raw material waste

Reducing use of toxic chemicals

We always evaluate the chemical composition of our products. It is important to assure that forbidden or not wanted chemicals are not used in the production/product that can endanger the patient safety as well as the environment.

Increase use of bio-based raw materials

We will start with implementing bio-based material and it will gradually be reducing fossil-based CO₂ emissions in our supply chain, in our production, optimising our resource use and maintaining full traceability.

We will commit to use a big share of bio-based materials in our process for creation of new sustainable products. We will introduce this step by step as we improve our environmental performance. However, how can customers know and trust that we are doing something? This is where ISCC comes in.

What does "ISCC" stand for?

The acronym ISCC stands for International Sustainability and Carbon Certification.

What is it?

It is an independent multi-stakeholder organization responsible for the development, surveillance, revision, and continuous improvement of the ISCC certification system. Members includes farmers, industries, research institutions, and non-governmental organisations like WWF.

What is the ISCC system?

It is a system where biomass and other raw materials are produced in an environmentally, socially, and economically sustainable manner and fully traceable through the whole supply chain.

BARRIER®



Mass balance i general terms

Mass balance is a concept that has existed for a long time, although most people usually don't recognize it as mass balance.

What is it?

In short, mass-balance is a mechanism to disconnect a positive value of something physical that has happened at a certain point of origin and transfer that value through a chain of different carriers.

How does it work?

It works by using book-keeping from the point of origin until it reaches the customer. There are of course very specific and controlled rules to follow as part of being certified to these systems.

Naphtha

The chemical source for PE, polyethylene, is called naphtha. Naphtha can be produced from both fossil and renewable sources. We want it to come from a particular renewable source right now, Tall Oil, which is a residue from wood pulp industry.

Is it the same product?

Ethylene produced from both bio-naphtha and fossil naphtha is however chemically exactly the same, and it is produced using the same equipment in which the ethylene from these two sources are mixed. From this point it is impossible to trace where each molecule is coming from, or where they are going.

What can we claim?

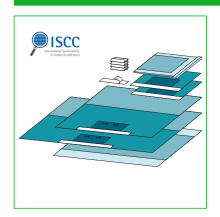
The input and output are controlled by exact book-keeping which makes it possible to say how many ethylene molecules that is originating from Tall Oil. It is only this used amount that can be sold as PE film with certified bioclaim.





UNIVERSAL SET STANDARD ISCC

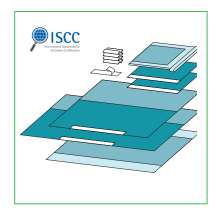
6/12 60054



Ref. no non-sterile	Qty	Description
996106	1	mayo stand cover 79x145cm, 65x85cm absorbent
70200	2	adhesive towel 90x75cm ISCC
-	4	cellulose towel 18x25cm
911500	1	op-tape 9x49cm
70772	1	adhesive op-sheet 175x175cm ISCC
70773	1	adhesive op-sheet 240x150cm ISCC
90190	1	table cover 150x190cm, 75x190cm absorbent

UNIVERSAL SET BASIC ISCC

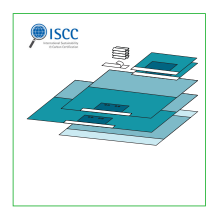
6/12 60900



Ref. no non-sterile	Qty	Description
996106	1	mayo stand cover 79x145cm, 65x85cm absorbent
-	4	cellulose towel 18x25cm
911500	1	op-tape 9x49cm
70300	2	adhesive towel 90x75cm ISCC
70775	1	adhesive op-sheet 175x175cm ISCC
70776	1	adhesive op-sheet 240x150cm ISCC
90190	1	table cover 150x190cm, 75x190cm absorbent

UNIVERSAL SET STANDARD ISCC

7/14 60340



Ref. no non-sterile	Qty	Description
70200	2	adhesive towel 90x75cm ISCC
-	4	cellulose towel 18x25cm
911500	1	op-tape 9x49cm
70772	1	adhesive op-sheet 175x175cm ISCC
70773	1	adhesive op-sheet 240x150cm ISCC
90190	1	table cover 150x190cm, 75x190cm absorbent

ADHESIVE OP-SHEET STANDARD ISCC



Ref. no sterile	Ref. no non-sterile	Description	RET/TRP
	70772	Adhesive op-sheet 175x175cm, patched, ISCC	
	70773	Adhesive op-sheet 240x175cm, patched, ISCC	
	70782	Adhesive op-sheet 300x175cm, patched, ISCC	



ADHESIVE OP-TOWEL PATCHED ISCC



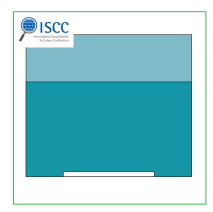
Ref. no sterile	Ref. no non-sterile	Description	RET/TRP
60800	70200	Adhesive towel 90x75cm, patched, ISCC	45/90

ADHESIVE OP-TOWEL ISCC



Ref. no sterile	Ref. no non-sterile	Description	RET/TRP
60500		Adhesive towel 75x75cm, ISCC	35/210
60677	70300	Adhesive towel 90x75cm, ISCC	32/192

ADHESIVE OP-SHEET ISCC



Ref. no sterile	Ref. no non-sterile	Description	RET/TRP
60761	70776	Adhesive op-sheet 240x150cm, ISCC	12/24
60750	70775	Adhesive op-sheet 175x175cm, ISCC	13/26

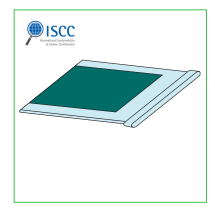
OP-TOWEL 2-PLY, ISCC



Ref. no sterile	Ref. no non-sterile	Description	RET/TRP
60530		Op-towel, 2-ply 75x90cm, ISCC	38/228



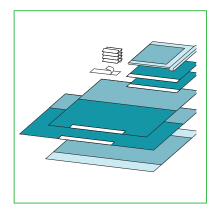
REINFORCED MAYO STAND COVER, ISCC



Ref. no sterile	Ref. no non-sterile	Description	RET/TRP
-	996113	Reinforced Mayo stand cover 79x145cm, 65x85cm absorbent, telescopic folded	
-	996108	Reinforced Mayo stand cover 79x145cm, 65x85cm absorbent	

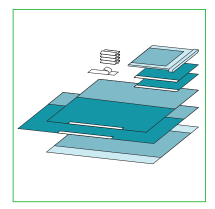


UNIVERSAL SET BASIC 6/12 698900



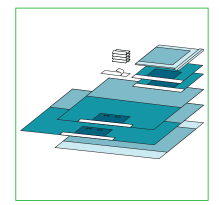
Ref. no non-sterile	Qty	Description
996106	1	mayo stand cover 79x145cm, 65x85cm absorbent
-	4	cellulose towel 18x25cm
911500	1	op-tape 9x49cm
930200	2	adhesive towel 90x75cm
967775	1	adhesive op-sheet 175x175cm
967776	1	adhesive op-sheet 240x150cm
90190	1	table cover 150x190cm, 75x190cm absorbent

PAEDIATRIC SET BASIC 6/99010



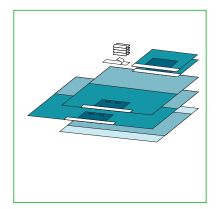
Ref. no non-sterile	Qty	Description
996106	1	mayo stand cover 79x145cm, 65x85cm absorbent
-	4	cellulose towel 18x25cm
917198	2	adhesive towel 75x73cm, adhesive 2,5cm
911500	1	op-tape 9x49cm
917775	1	adhesive op-sheet 175x173cm, adhesive 2,5cm
917776	1	adhesive op-sheet 240x148cm, adhesive 2,5cm
90190	1	table cover 150x190cm, 75x190cm absorbent

UNIVERSAL SET STANDARD 6/12 699054



Ref. no non-sterile	Qty	Description
996106	1	mayo stand cover 79x145cm, 65x85cm absorbent
910200	2	adhesive towel 90x75cm
-	4	cellulose towel 18x25cm
911500	1	op-tape 9x49cm
967772	1	adhesive op-sheet 175x175cm
967773	1	adhesive op-sheet 240x150cm
90190	1	table cover 150x190cm, 75x190cm absorbent

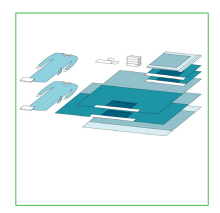
UNIVERSAL SET STANDARD 7/14 699340



Ref. no non-sterile	Qty	Description
910200	2	adhesive towel 90x75cm
-	4	cellulose towel 18x25cm
911500	1	op-tape 9x49cm
967772	1	adhesive op-sheet 175x175cm
967773	1	adhesive op-sheet 240x150cm
90190	1	table cover 150x190cm, 75x190cm absorbent

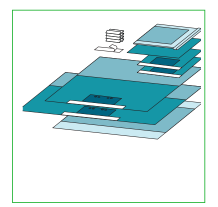


UNIVERSAL SET STANDARD 4/8 699600



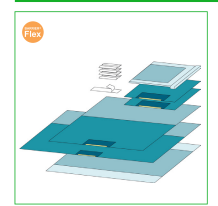
Ref. no non-sterile	Qty	Description
750105	1	surgical gown LL + 2 hand towel 30x40cm, wrapped
996106	1	mayo stand cover 79x145cm, 65x85cm absorbent
-	4	cellulose towel 18x25cm
910200	2	adhesive towel 90x75cm
750111	1	surgical gown XLL
911500	1	op-tape 9x49cm
967772	1	adhesive op-sheet 175x175cm
967773	1	adhesive op-sheet 240x150cm
90190	1	table cover 150x190cm, 75x190cm absorbent

UNIVERSAL SET STANDARD 6/12 699640



Ref. no non-sterile	Qty	Description
996106	1	mayo stand cover 79x145cm, 65x85cm absorbent
910519	1	op-towel 75x90cm
-	4	cellulose towel 18x25cm
910198	2	adhesive towel 75x75cm
911500	1	op-tape 9x49cm
967772	1	adhesive op-sheet 175x175cm
967773	1	adhesive op-sheet 240x150cm
90190	1	table cover 150x190cm, 75x190cm absorbent

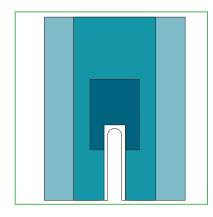
UNIVERSAL SET BARRIER® FLEX 5/10 66010



Ref. no non-sterile	Qty	Description
996106	1	mayo stand cover 79x145cm, 65x85cm absorbent
76001	2	adhesive towel 90x75cm
=	4	cellulose towel 18x25cm
911500	1	op-tape 9x49cm
76002	1	adhesive op-sheet 175x175cm
76003	1	adhesive op-sheet 300x175cm
90190	1	table cover 150x190cm, 75x190cm absorbent

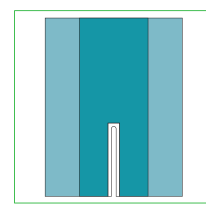


SPLIT SHEETS PATCHED



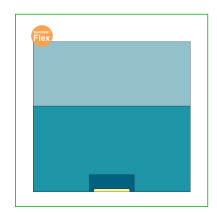
Ref. no sterile	Ref. no non-sterile	Description	RET/TRP
60502	70502	Split sheet 200x150cm, split 7x65cm, patch 70x100cm	10/40
60503	70503	Split sheet 200x260cm, split 7x102cm, patch 70x100cm	14/28
60504	70504	Split sheet 200x260cm, split 20x102cm, patch 70x100cm	14/28
60506	70506	Split sheet 200x290cm, split 7x102cm, patch 70x100cm	12/24
-	70508	Split sheet 230x150cm, split 7x65cm, patch 70x100cm	-
-	70509	Split sheet 150x260cm, split 7x65cm, patch 70x100cm	-
-	70511	Split sheet 230x330cm, split 20x102cm, patch 70x160cm	-
-	70512	Split sheet 200x260cm, split 20x102cm, patch 70x160cm	-
-	70513	Split sheet 250x290cm, split 20x102cm, patch 70x160cm	

SPLIT SHEETS



Ref. no sterile	Ref. no non-sterile	Description	RET/TRP
778900	980789	Split sheet 150x125cm, split 7x45cm	15/60
779300	980793	Split sheet 200x260cm, split 7x102cm	13/26
-	980776	Split sheet 150x260cm, split 7x65cm	-
-	950799	Split sheet 200x260cm, split 20x102cm	-
-	75012	Split sheet 200x290cm, split 7x65cm, narrow adhesive	-

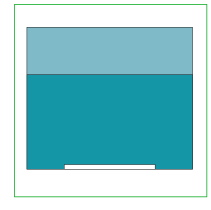
ADHESIVE OP-SHEET BARRIER® FLEX



Ref. no sterile	Ref. no non-sterile	Description	RET/TRP
66002	76002	Adhesive op-sheet 175x175cm, patched, BARRIER® Flex	20/40
66003	76003	Adhesive op-sheet 300x175cm, patched, BARRIER® Flex	14/28

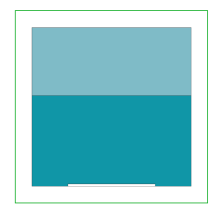


ADHESIVE OP-SHEET



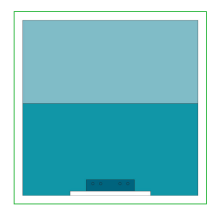
Ref. no sterile	Ref. no non-sterile	Description	RET/TRP
777400	967774	Adhesive op-sheet 175x150cm	18/36
777600	967776	Adhesive op-sheet 240x150cm	16/32
778200	967882	Adhesive op-sheet 300x175cm	9/18
920496	967775	Adhesive op-sheet 175x175cm	18/36

ADHESIVE OP-SHEET NARROW ADHESIVE



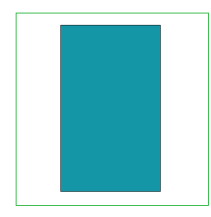
Ref. no sterile	Ref. no non-steril	Description le	RET/TRP
777025	917770	Adhesive op-sheet 140x100cm, narrow adh.	20/40
777525	917775	Adhesive op-sheet 175x173cm, narrow adh.	13/26
-	75013	Adhesive op-sheet 175x200cm, narrow adh.	
-	917776	Adhesive op-sheet 240x148cm, narrow adh.	

ADHESIVE OP-SHEET PATCHED



Ref. no sterile	Ref. no non-sterile	Description	RET/TRP
66550	967784	Adhesive op-sheet 200x200cm, patched	11/22
66540	76540	Adhesive op-sheet 260x175cm, patched, full adhesive	13/26
-	76408	Adhesive op-sheet 200x240cm, patched	
-	76409	Adhesive op-sheet 240x175cm, patched	
-	76410	Adhesive op-sheet 300x175cm, patched	
-	967772	Adhesive op-sheet 175x175cm, patched	
-	967773	Adhesive op-sheet 240x150cm, patched	
-	967782	Adhesive op-sheet 300x175cm, patched	
-	76500	Adhesive op-sheet 300x250cm, patched	

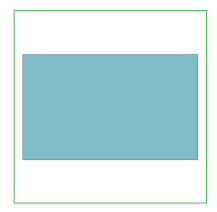
OP-SHEET 3-PLY



Ref. no sterile	Ref. no non-sterile	Description	RET/TRP
777900	910184	Op-sheet 90x150cm	30/60
778000	910185	Op-sheet 150x175cm	14/28
778100	910186	Op-sheet 150x240cm	11/22

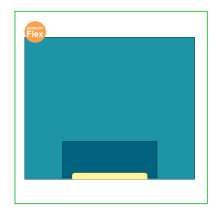


OP-SHEET 2-PLY



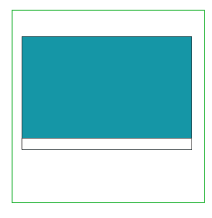
Ref. no sterile	Ref. no non-sterile	Description	RET/TRP
80649015	8018	Op-sheet, 2-ply 90x150cm	18/72

ADHESIVE OP-TOWEL BARRIER® FLEX



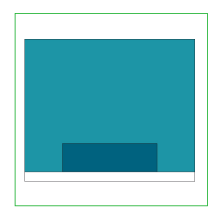
	Ref. no non-sterile	Description	RET/TRP
66001	76001	Adhesive towel 90x75cm, patched, BARRIER® Flex	24/48

ADHESIVE OP-TOWEL



Ref. no sterile	Ref. no non-sterile	Description	RET/TRP
706300	947063	Adhesive towel 75x50cm	50/300
706400	947064	Adhesive towel 50x50cm	65/390
706500	910598	Adhesive towel 75x75cm	35/210
706700	947067	Adhesive towel 75x100cm	28/168
706900	927069	Adhesive towel 100x100cm	43/86
707500	910598	Adhesive towel 2 pcs 75x75cm	34/204
906677	930200	Adhesive towel 90x75cm	32/192

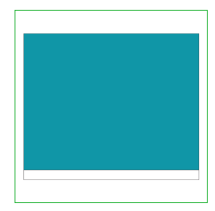
ADHESIVE OP-TOWEL PATCHED



Ref. no sterile	Ref. no non-sterile	Description	RET/TRP
66520	76520	Adhesive towel 120x100cm, patched	22/44
706800	910200	Adhesive towel 90x75cm, patched	45/90
-	917069	Adhesive towel 100x100cm, patched	
-	76510	Adhesive towel 200x100cm, patched	

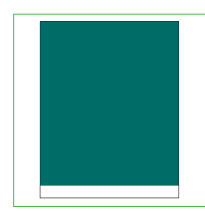


ADHESIVE OP-TOWEL NARROW ADHESIVE



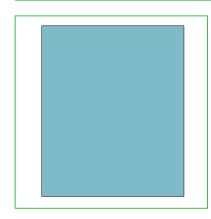
Ref. no sterile	Ref. no non-sterile	Description	RET/TRP
-	917198	Adhesive towel 75x75cm, narrow adh.	
-	930201	Adhesive towel 90x73cm, narrow adh.	

ADHESIVE ABSORBENT PAD



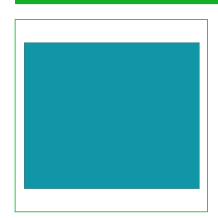
Ref. no sterile	Ref. no non-sterile	Description	RET/TRP
706100	904764	Adhesive towel, absorbent pad 55x70cm	40/80

OP-TOWEL 2-PLY



Ref. no sterile	Ref. no non-sterile	Description	RET/TRP
800330	968003	Op-towel, 2-ply 37,5x45cm	40/240
800430	968004	Op-towel, 2-ply 45x75cm	25/150
800530	968005	Op-towel, 2-ply 75x90cm	38/228

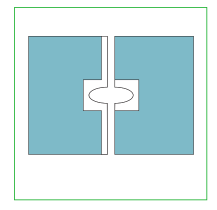
OP-TOWEL 3-PLY



	Ref. no non-sterile	Description e	RET/TRP
-	910519	Op-towel, 3-ply 75x90cm	

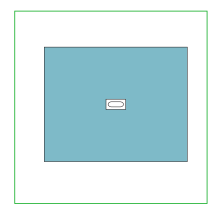


ADHESIVE APERTURE DRAPE VARIABLE



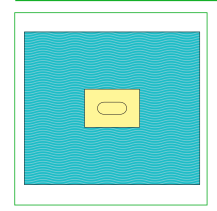
Ref. no sterile	Ref. no non-sterile	Description	RET/TRP
706620	970662	Adhesive aperture drape, variable 50x75cm	42/84
706630	970663	Adhesive aperture drape, variable 75x100cm	30/60

ADHESIVE APERTURE DRAPE



Ref. no sterile	Ref. no non-sterile	Description	RET/TRP
706610	956601	Adhesive aperture drape 100x125cm, ap. 11cm, 45cm from top	20/40
708840	968840	Adhesive aperture drape 120x150cm, ap. 5x7cm	16/32
708850	968850	Adhesive aperture drape 150x180cm, ap. 5x15cm	28/56
708860	968860	Adhesive aperture drape 200x240cm, ap. 12cm	17/34
708870	968870	Adhesive aperture drape 200x280cm, ap. 15cm, 114cm from top	15/30
708880	968880	Adhesive aperture drape 200x280cm, ap. 14x14cm, 124cm from top	14/28
904622	-	Adhesive aperture drape 45x75cm, ap. 7cm	15/90
906542	904758	Adhesive aperture drape 75x90cm, ap. 6x8cm	40/80
906693	904737	Adhesive aperture drape 50x60cm, ap. 6x8cm	75/150
935569	904744	Adhesive aperture drape 120x150cm, ap. 5x7cm, 65cm from top	18/108

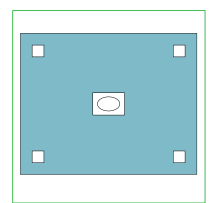
ADHESIVE APERTURE DRAPE



Ref. no sterile	Ref. no non-sterile	Description	RET/TRP
85601	95601	Adhesive aperture drape 115x100cm, incise area 19x8cm	20/40

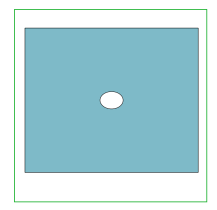


ADHESIVE EPIDURAL DRAPE



Ref. no sterile	Ref. no non-sterile	Description	RET/TRP
906540	904741	Adhesive epidural drape 60x75cm, ap. 6x9,5cm	50/100
915447	904704	Adhesive epidural drape 75x80cm, ap. 6x15cm	36/72

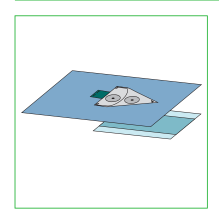
APERTURE DRAPE



	Ref. no non-sterile	Description	RET/TRP
906544	904736	Aperture drape 50x60cm, ap. 6x8cm	70/140

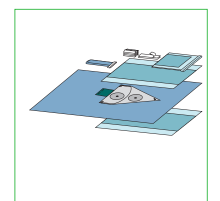


KNEE ARTHROSCOPY SET 4/8 60101



Ref. no non-sterile	Qty	Description
70104	1	knee arthroscopy drape 220x320cm, ap. 7 and 5cm elastic
90190	1	table cover 150x190cm, 75x190cm absorbent

KNEE ARTHROSCOPY SET 4/8 60102



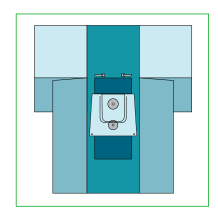
Ref. no non-sterile	Qty	Description
996106	1	mayo stand cover 79x145cm
-	4	cellulose towel 18x25cm
90190	1	table cover 150x190cm, 75x190cm absorbent
946111	1	stockinet S, 22x75cm
911500	2	op-tape 9x49cm
70104	1	knee arthroscopy drape 220x320cm, ap. 7 and 5cm elastic
90190	1	table cover 150x190cm, 75x190cm absorbent

KNEE ARTHROSCOPY DRAPE



	Ref. no non-sterile	Description	RET/TRP
60104	70104	Knee arthroscopy drape 220x320cm, ap. 7 and 5cm elastic	5/10

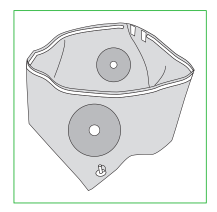
KNEE ARTHROSCOPY DRAPE



Ref. no sterile	Ref. no non-sterile	Description	RET/TRP
60105	70105	Knee arthroscopy drape 260/330x320cm, ap. 7 and 5cm elastic, wrapped	4/8

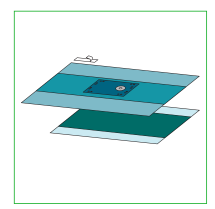


KNEE ARTHROSCOPY POUCH



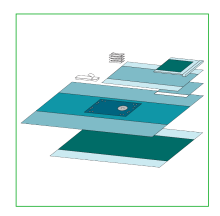
Ref. no sterile	Ref. no non-sterile	Description	RET/TRP
69200	79200	Knee arthroscopy pouch 60x120cm, ap. 7 and 5cm elastic	9/18

EXTREMITY SET 7/14 **60202**



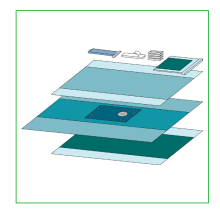
Ref. no non-sterile	Qty	Description
911500	1	op-tape 9x49cm
70213	1	extremity drape 230x315cm, aperture 7cm elastic
95190	1	reinforced table cover 150x190cm, 75x190cm absorbent

EXTREMITY SET 5/10 **60208**



Ref. no non-sterile	Qty	Description
996109	1	reinforced mayo stand cover 79x145cm, 65x85cm absorbent
-	4	cellulose towel 18x25cm
90190	1	table cover 150x190cm, 75x190cm absorbent
910598	1	adhesive op-towel 75x75cm
911500	2	op-tape 9x49cm
70213	1	extremity drape 230x315cm, aperture 7cm elastic
95190	1	reinforced table cover 150x190cm, 75x190cm absorbent

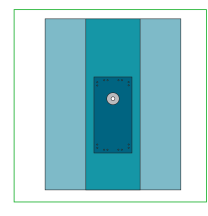
EXTREMITY SET 5/10 **60209**



Ref. no non-sterile	Qty	Description
996109	1	reinforced mayo stand cover 79x145cm, 65x85cm absorbent
=	4	cellulose towel 18x25cm
90190	1	table cover 150x190cm, 75x190cm absorbent
946111	1	stockinet, S, 22x75cm
911500	2	op-tape 9x49cm
70213	1	extremity drape 230x315cm, aperture 7cm elastic
95190	1	reinforced table cover 150x190cm, 75x190cm absorbent

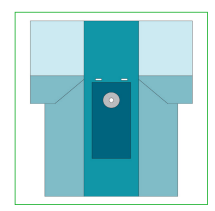


EXTREMITY DRAPE



Ref. no sterile	Ref. no non-sterile	Description	RET/TRP
60211	70211	Extremity drape 200x300cm, aperture 7cm elastic	11/22
60213	70213	Extremity drape 230x315cm, aperture 7cm elastic	10/20
	70210	Extremity drape 250x315cm, aperture 7cm elastic	

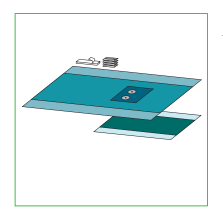
EXTREMITY DRAPE



Ref. no sterile	Ref. no non-sterile	Description	RET/TRP
60214	70214	Extremity drape 200/300x320cm, aperture 7cm elastic	8/16

EXTREMITY SET, BILATERAL FOOT

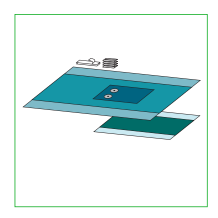
5/10 **60300**



Ref. no non-sterile	Qty	Description
-	4	cellulose towel 18x25cm
911500	2	op-tape 9x49cm
70311	1	bilateral foot drape 200x300cm, apertures 3,5cm elastic
95190	1	reinforced table cover 150x190cm, 75x190cm absorbent

EXTREMITY SET, BILATERAL LEG

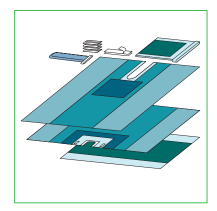
5/10 60301



Ref. no non-sterile	Qty	Description
-	4	cellulose towel 18x25cm
911500	2	op-tape 9x49cm
70313	1	bilateral leg drape 200x300cm, apertures 7cm elastic
95190	1	reinforced table cover 150x190cm, 75x190cm absorbent



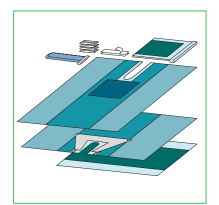
SHOULDER SET 4/8 60001



Ref. no non-sterile	Qty	Description
996109	1	reinforced mayo stand cover 79x145cm, 65x85cm absorbent
-	4	cellulose towel 18x25cm
70007	1	lower shoulder split sheet 230x295cm, split 10x70cm
946111	1	stockinet, S, 22x75cm
911500	2	op-tape 9x49cm
70005	1	upper shoulder split sheet 240x170cm, split 15x45cm
95190	1	reinforced table cover 150x190cm, 75x190cm absorbent

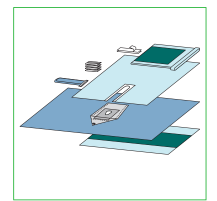
SHOULDER SET W/POUCH

4/8 **60002**



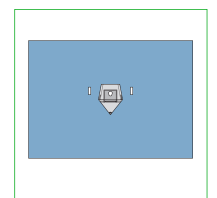
Ref. no non-sterile	Qty	Description
996109	1	reinforced mayo stand cover 79x145cm, 65x85cm absorbent
=	4	cellulose towel 18x25cm
70007	1	lower shoulder split sheet 230x295cm, split 10x70cm
946111	1	stockinet, S, 22x75cm
911500	2	op-tape 9x49cm
70006	1	upper shoulder split sheet w/pouch 240x170cm, split 15x45cm
95190	1	reinforced table cover 150x190cm, 75x190cm absorbent

SHOULDER SET 4/8 60003



Ref. no non-sterile	Qty	Description
996109	1	reinforced mayo stand cover 79x145cm, 65x85cm absorbent
-	4	cellulose towel 18x25cm
9475	1	split sheet (plastic) 150x193cm, split 15x61cm
946111	1	stockinet, S, 22x75cm
911500	2	op-tape 9x49cm
70004	1	beach chair shoulder drape 400x220cm, aperture 10x10cm elastic
95190	1	reinforced table cover 150x190cm, 75x190cm absorbent

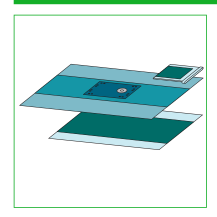
BEACH CHAIR SHOULDER DRAPE



Ref. no sterile	Ref. no non-sterile	Description	RET/TRP
60004	70004	Beach chair shoulder drape 400x220cm, aperture 10x10cm elastic, wrapped	5/10

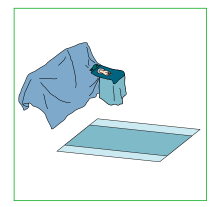


HAND / FOOT SET 7/14 60303



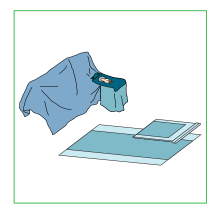
Ref. no non-sterile	Qty	Description
996109	1	reinforced mayo stand cover 79x145cm, 65x85cm absorbent
70309	1	hand/foot drape 230x315cm, aperture 3,5cm elastic
95190	1	reinforced table cover 150x190cm, 75x190cm absorbent

HAND SET 6/12 **60305**



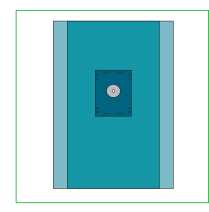
Ref. no non-sterile	Qty	Description
70310	1	hand drape 150/370x280cm, aperture 3,5cm elastic
90190	1	table cover 150x190cm, 75x190cm absorbent

HAND SET 5/10 **60306**



Ref. no non-sterile	Qty	Description
996106	1	mayo stand cover 79x145cm
70310	1	hand drape 150/370x280cm, aperture 3,5cm elastic
90190	1	table cover 150x190cm, 75x190cm absorbent

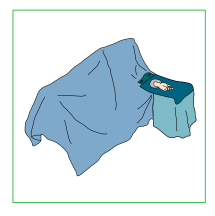
HAND/FOOT DRAPE



Ref. no sterile	Ref. no non-sterile	Description	RET/TRP
60308	70308	Hand/foot drape 150x180cm, aperture 3,5cm elastic	13/52
60309	70309	Hand/foot drape 230x315cm, aperture 3,5cm elastic	11/22



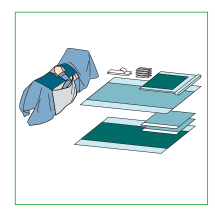
HAND DRAPE



Ref. no sterile	Ref. no non-sterile	Description	RET/TRP
60310	70310	Hand drape 150/370x280cm, aperture 3,5cm elastic	7/14
-	70312	Hand drape 150/270x280cm, aperture 3,5cm elastic	-

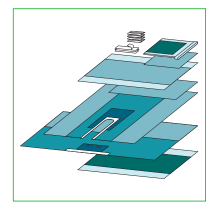
HIP SET W/DISLOCATION BAGS

3/6 60602



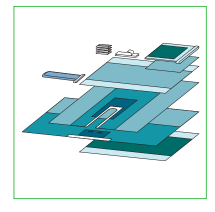
Ref. no non-sterile	Qty	Description
996109	1	reinforced mayo stand cover 79x145cm, 65x85cm absorbent
-	4	cellulose towel 18x25cm
90190	1	table cover 150x190cm, 75x190cm absorbent
910598	2	adhesive op-towel 75x75cm
946112	1	stockinet, L, 32x120cm
911500	2	op-tape 9x49cm
70601	1	hip drape w/dislocation bags 220/300x340cm, aperture 18x22cm elastic
95190	1	reinforced table cover 150x190cm, 75x190cm absorbent

HIP SET 4/8 60604



Ref. no non-sterile	Qty	Description
996109	1	reinforced mayo stand cover 79x145cm, 65x85cm absorbent
-	4	cellulose towel 18x25cm
968005	1	op-towel 75x90cm
90190	1	table cover 150x190cm, 75x190cm absorbent
910184	1	op-sheet 90x150cm
911500	3	op-tape 9x49cm
70504	1	split sheet 200x260cm, split 20x102cm
76410	1	adhesive op-sheet 300x175cm
95190	1	reinforced table cover 150x190cm, 75x190cm absorbent

HIP SET 4/8 60608



Ref. no non-sterile	Qty	Description
996109	1	reinforced mayo stand cover 79x145cm, 65x85cm absorbent
-	4	cellulose towel 18x25cm
968005	1	op-towel 75x90cm
90190	1	table cover 150x190cm, 75x190cm absorbent
946112	1	stockinet, L, 32x120cm
911500	2	op-tape 9x49cm
70504	1	split sheet 200x260cm, split 20x102cm
76410	1	adhesive op-sheet 300x175cm
95190	1	reinforced table cover 150x190cm, 75x190cm absorbent

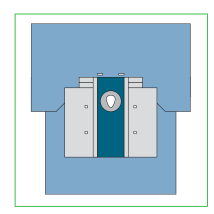


HIP DRAPE



Ref. no sterile	Ref. no non-sterile	Description	RET/TRP
60600	70600	Hip drape 230/300x330cm, aperture 18x22cm elastic	7/14

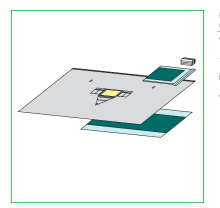
HIP DRAPE W/DISLOCATION BAGS



Ref. no sterile	Ref. no non-sterile	Description	RET/TRP
60601	70601	Hip drape w/dislocation bags 220/300x340cm, aperture 18x22cm elastic, wrapped	4/8

VERTICAL ISOLATION SET

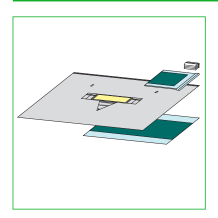




Ref. no non-sterile	Qty	Description
996109	1	reinforced mayo stand cover 79x145cm, 65x85cm absorbent
-	4	cellulose towel 18x25cm
815301	1	vertical isolation drape 330x240cm, incise area 40x30cm
95190	1	reinforced table cover 150x190cm, 75x190cm absorbent

VERTICAL ISOLATION SET

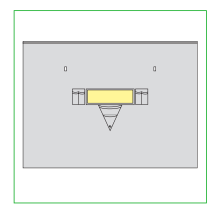
6/12 **903026**



Ref. no non-sterile	Qty	Description
996109	1	reinforced mayo stand cover 79x145cm, 65x85cm absorbent
-	4	cellulose towel 18x25cm
815300	1	vertical isolation drape 330x240cm, incise area 86x25cm
95190	1	reinforced table cover 150x190cm, 75x190cm absorbent

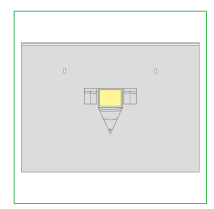


VERTICAL ISOLATION DRAPE



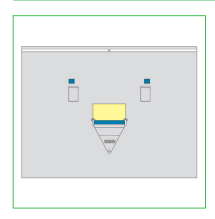
Ref. no sterile	Ref. no non-sterile	Description	RET/TRP
826010	815300	Vertical isolation drape 330x240cm, incise area 86x25cm	7/14

VERTICAL ISOLATION DRAPE



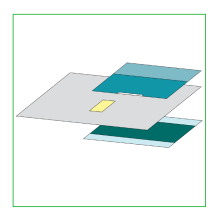
Ref. no sterile	Ref. no non-sterile	Description	RET/TRP
826020	815301	Vertical isolation drape 330x240cm, incise area 40x30cm	8/16

VERTICAL ISOLATION DRAPE



Ref. no sterile	Ref. no non-sterile	Description	RET/TRP
80000527	80008032	Vertical isolation drape 320x240cm, incise area 60x30cm	8/16

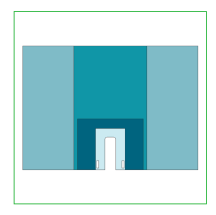
SPINAL SET 6/12 **80005471**



Ref. no non-sterile	Qty	Description
967774	1	adhesive op-sheet 175x150cm
80008030	1	spinal drape 240x320cm, incise area 30x60cm
95190	1	reinforced table cover 150x190cm, 75x190cm absorbent

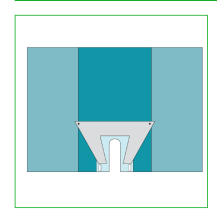


UPPER SHOULDER SPLIT SHEET



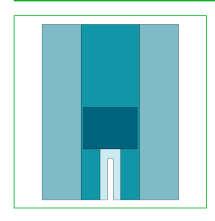
	Ref. no non-sterile	Description	RET/TRP
	7000E	Hanna havilda anlikahasi 2/0:/170 anlik 15://5	

UPPER SHOULDER SPLIT SHEET W/POUCH



Ref. no sterile	Ref. no non-sterile	Description	RET/TRP
-	70006	Upper shoulder split sheet w/pouch 240x170cm, split 15x45cm	

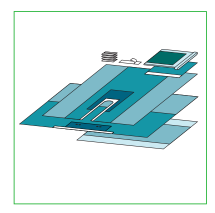
LOWER SHOULDER SPLIT SHEET



Ref. no sterile	Ref. no non-sterile	Description RET/TRP
-	70007	Lower shoulder split sheet 230x295cm, split 10x70cm

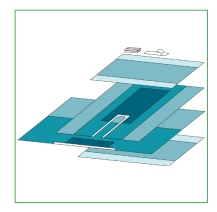


SPLIT SHEET SET 5/10 60620



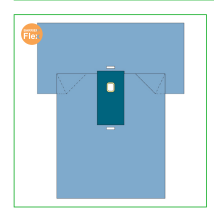
Ref. no non-sterile	Qty	Description
996109	1	reinforced mayo stand cover 79x145cm, 65x85cm absorbent
-	4	cellulose towel 18x25cm
911500	1	op-tape 9x49cm
930200	1	adhesive towel 90x75cm
70504	1	split sheet 200x260cm, split 20x102cm
76409	1	adhesive op-sheet 240x175cm
90190	1	table cover 150x190cm, 75x190cm absorbent

VARICOSE VEIN SET 6/12 61400



Ref. no non-sterile	Qty	Description
-	2	cellulose towel 18x25cm
90100	1	table cover 100x150cm
911500	1	op-tape 9x49cm
70512	1	split sheet 200x260cm, split 20x102cm, patch 70x160cm
76409	1	adhesive op-sheet 240x175cm
90190	1	table cover 150x190cm, 75x190cm absorbent

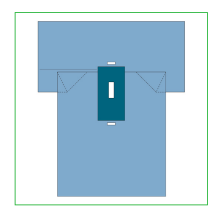
PAEDIATRIC DRAPE



Ref. no sterile	Ref. no non-sterile	Description	RET/TRP
61310	71310	Paediatric drape 200/270x320cm, ap.10x14cm	9/18

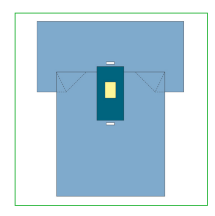


LAPAROTOMY DRAPE



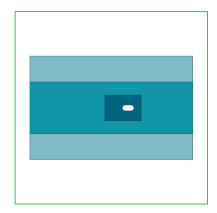
Ref. no sterile	Ref. no non-sterile	Description	RET/TRP
61320	71320	Laparotomy drape 200/270x320, ap. 10x30cm	9/18

LAPAROTOMY DRAPE



	Ref. no non-sterile	Description	RET/TRP
61330	71330	Laparotomy drape 200/270x320, incise area. 23x36cm	8/16

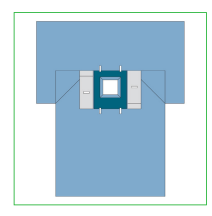
LAPAROTOMY DRAPE



Ref. no sterile	Ref. no non-sterile	Description	RET/TRP
825000	980250	Laparotomy drape 200x315cm, 11x22cm, patch 70x70cm	12/24

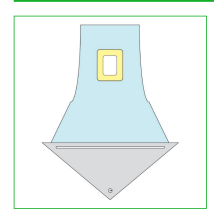


LAPAROTOMY DRAPE W/POUCHES



Ref. no sterile	Ref. no non-sterile	Description	RET/TRP
-	71369	Laparotomy drape w/pouches 200/270x320cm, variable aperture 30x30cm	

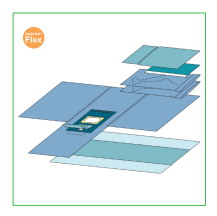
PERINEAL DRAPE



Ref. no sterile	Ref. no non-sterile	Description	RET/TRP
-	988522	Perineal drape 50x84cm w/pouch, adh. ap. 7x10cm	



LAPAROSCOPY SET 5/10 **61040**



Ref. no Qty non-sterile	Description
972890 1	under buttocks drape 75x100cm
947063 1	adhesive towel 75x50cm
9855 2	XL lithotomy leggings 75x150cm
71040 1	gynaecology drape abdo-perineal 75/250x245cm, adh. ap. 25x18cm, ap. 6x15cm
90210 1	table cover 150x210cm, 75x210cm absorbent

LAPAROSCOPY SET BARIATRIC

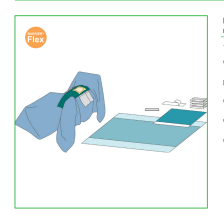
4/8 **61450**



Ref. no non-sterile	Qty	Description
996106	1	Mayo stand cover 79x145cm, 65x85cm absorbent
-	4	cellulose towel 18x25
911500	1	op-tape 9x49cm
824098	2	tube holder velcro 2,5x30cm
815332	1	camera drape perf. tip 14x250cm
975880	2	instrument bag 25x40cm
70550	1	laparoscopy drape w. leggings 280/230/270x335cm, adh. ap. 32x42cm
90190	1	table cover 150x190cm, 75x190cm absorbent

LAPAROSCOPY SET ABDO-PERINEAL

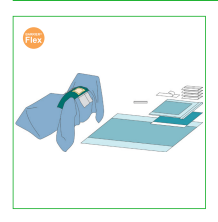
5/10 **694240**



Ref. no non-sterile	Qty	Description
-	4	cellulose towel 18x25cm
911500	1	op-tape 9x49cm
824098	1	tube holder velcro 2,5x30cm
910598	1	adhesive towel 75x75cm
944200	1	laparoscopy drape abdo-perineal 250/175/270x260cm, adh. ap. 25x30cm, ap. 13x24cm
90190	1	table cover 150x190cm, 75x190cm absorbent

LAPAROSCOPY SET ABDO-PERINEAL

4/8 694241

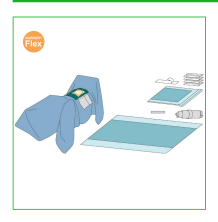


Ref. no non-sterile	Qty	Description
996106	1	mayo stand cover 79x145cm, 65x85cm absorbent
-	4	cellulose towel 18x25cm
911500	1	op-tape 9x49cm
824098	1	tube holder velcro 2,5x30cm
910598	1	adhesive towel 75x75cm
944200	1	laparoscopy drape abdo-perineal 250/175/270x260cm, adh. ap. 25x30cm, ap. 13x24cm
90190	1	table cover 150x190cm, 75x190cm absorbent



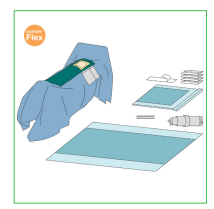
LAPAROSCOPY SET WITH LEGGINGS

4/8 **694245**



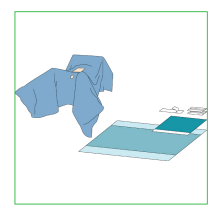
Ref. no non-sterile	Qty	Description
996106	1	mayo stand cover 79x145cm, 65x85cm absorbent
-	4	cellulose towel 18x25cm
911500	1	op-tape 9x49cm
824098	1	tube holder velcro 2,5x30cm
815332	1	camera drape perforated tip 14x250cm
944205	1	laparoscopy drape w. leggings 250/175/270x260cm, adh. aperture 25x30cm
90190	1	table cover 150x190cm, 75x190cm absorbent

LAPAROSCOPY SET 5/10 **694265**



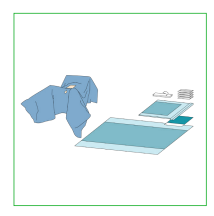
Ref. no non-sterile	Qty	Description
996106	1	mayo stand cover 79x145cm, 65x85cm absorbent
-	4	cellulose towel 18x25cm
911500	1	op-tape 9x49cm
824098	1	tube holder velcro 2,5x30cm
815332	1	camera drape perforated tip 14x250cm
954225	1	laparoscopy drape 175/250x360cm, adh. aperture 25x30cm
90190	1	table cover 150x190cm, 75x190cm absorbent

GYN / LAPAROSCOPY SET 5/10 **696600**



Ref. no non-sterile	Qty	Description
-	2	cellulose towel 18x25cm
911500	1	op-tape 9x49cm
910598	1	adhesive towel 75x75cm
956966	1	laparoscopy drape abdo-perineal 250/270x270cm, adh. ap. 26x20cm, ap. 9x13 cm [small adhesive under ap.]
90190	1	table cover 150x190cm, 75x190cm absorbent

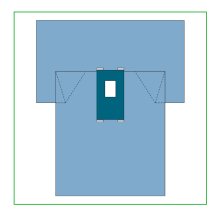
GYN / LAPAROSCOPY SET 5/10 **903020**



Ref. no non-sterile	Qty	Description
996106	1	mayo stand cover 79x145cm, 65x85cm absorbent
-	4	cellulose towel 18x25cm
911500	2	op-tape 9x49cm
947064	1	adhesive towel 50x50cm
956966	1	laparoscopy drape abdo-perineal 250/270x270cm, adh. ap. 26x20cm, ap. 9x13 cm (small adhesive under ap.)
90190	1	table cover 150x190cm, 75x190cm absorbent

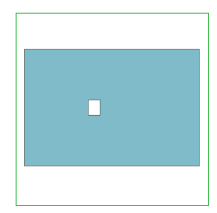


LAPAROSCOPY DRAPE



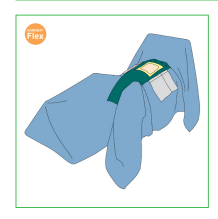
	Ref. no sterile	Ref. no non-sterile	Description	RET/TRP
6	31360	71360	Laparoscopy drape 200/270x320cm, ap. 20x30cm	10/20

LAPAROSCOPY DRAPE



Ref. no sterile	Ref. no non-sterile	Description	RET/TRP
903005	900078	Laparoscopy drape 200x300cm, 26x20cm	12/24

LAPAROSCOPY DRAPE ABDO-PERINEAL



Ref. no sterile	Ref. no non-sterile	Description	RET/TRP
-	944200	Laparoscopy drape abdo-perineal 250/175/270x260cm, adh. apertures 25x30cm and 13x24cm	

LAPAROSCOPY DRAPE ABDO PERINEAL



Ref. no sterile	Ref. no non-sterile	Description	RET/TRP
-	956967	Laparoscopy drape abdo perineal 250/200/300x285cm,	

Laparoscopy drape addo perineal 250/200/300x285cm, adh. ap. 25x18cm and adh. ap. 10x13cm (flap to cover perineal area) Integrated, transparent leggings



LAPAROSCOPY DRAPE ABDO-PERINEAL



Ref. no sterile	Ref. no non-sterile	Description	RET/TRP
-	944201	Laparoscopy drape abdo-perineal 250/200/300x285cm, adh. ap. 28x30cm and adh. ap 10x13cm (flap to cover perineal area) Integrated, transparent leggings	
-	944216	Laparoscopy drape abdo-perineal 300/200/300x375cm, adh. ap. 34x35cm and adh. ap 10x13cm (flap to cover perineal area) Integrated, transparent leggings Transparent anaesthesia screen	

LAPAROSCOPY DRAPE WITH LEGGINGS



Ref. no sterile	Ref. no non-sterile	Description	RET/TRP
-	944205	Laparoscopy drape w. leggings 250/175/270x260cm, adh. aperture 25x30cm	

LAPAROSCOPY DRAPE WITH TRANSPARENT LEGGINGS



Ref. no sterile	Ref. no non-sterile	Description	RET/TRP
-	944206	Laparoscopy drape w. leggings 250/200/300x285cm, adh. ap. 28x30cm	

LAPAROSCOPY DRAPE ABDO-PERINEAL



Ref. no sterile	Ref. no non-sterile	Description	RET/TRP
-	944210	Laparoscopy drape abdo-perineal 300/200/270x295cm, adh. ap. 25x30cm, ap. 13x24cm	

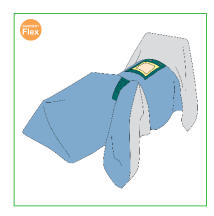


LAPAROSCOPY DRAPE ABDO-PERINEAL



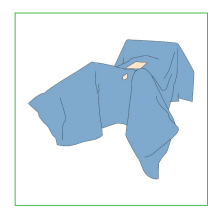
Ref. no sterile	Ref. no non-sterile	Description	RET/TRP
-	944215	Laparoscopy drape abdo-perineal 300/200/270x355cm, adh. ap. 25x30cm and ap. 15x24cm, transp. angeasthesia screen	

LAPAROSCOPY DRAPE ABDO-PERINEAL



Ref. no sterile	Ref. no non-sterile	Description	RET/TRP
-	944216	Laparoscopy drape abdo-perineal $300/200/300x375$ cm, adh. ap. $34x35$ cm and ap. $10x13$ cm, transp. anaeasthesia screen and leggings	

LAPAROSCOPY DRAPE ABDO-PERINEAL



Ref. no sterile	Ref. no non-sterile	Description	RET/TRP
-	956966	Laparoscopy drape abdo-perineal 250/270x270cm, adhesive aperture 26x20cm, aperture 9x13cm (small adhesive under aperture)	

LAPAROSCOPY DRAPE



	Ref. no non-sterile	Description	RET/TRP
-	954225	Laparoscopy drape 175/250x360cm, adh. aperture 25x30cm	



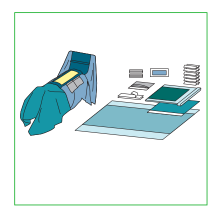
LAPAROSCOPY DRAPE



Ref. no sterile	Ref. no non-sterile	Description	RET/TRP
-	954226	Laparoscopy drape 200/250x365cm, adh. ap. 28x30cm	

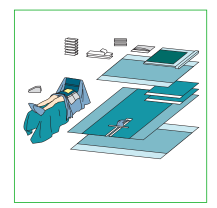


ACUTE THORACIC SET 3/6 669600



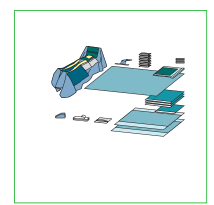
Ref. no non-sterile	Qty	Description
996109	1	reinforced mayo stand cover 79x145cm, 65x85cm absorbent
-	1	perineal cover 20x42cm
=	6	cellulose towel 18x25cm
824098	2	tube holder velcro 2,5x30cm
910598	1	adhesive towel 75x75cm
-	1	suction- and diathermia bag 33x38cm
911500	2	op-tape 9x49cm
966960	1	acute thoracic drape 200/300x350cm, incise area 37x65cm
90240	1	table cover 150x240cm, 75x240cm absorbent

CARDIOVASCULAR SET 3/6 694640



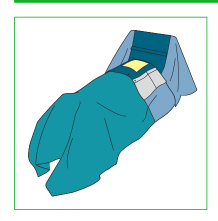
Ref. no non-sterile	Qty	Description
996109	1	reinforced mayo stand cover 79x145cm, 65x85cm absorbent
-	6	cellulose towel 18x25cm
90190	1	table cover 150x190cm, 75x190cm absorbent
-	1	defibrillator bag 33x38cm
824098	2	tube holder velcro 2,5x30cm
911500	3	op-tape 9x49cm
941005	2	foot cover, green, 36x28cm
991005	2	feet socks transparent
910598	2	adhesive towel 75x75cm
988795	1	lower vascular drape 200x260cm, split 20x102cm
966946	1	thoracic drape 200/300x330cm, incise area 32x40cm
90240	1	table cover 150x240cm, 75x240cm absorbent

CARDIOVASCULAR SET 3/6 694700



Ref. no non-sterile	Qty	Description
996109	1	reinforced mayo stand cover 79x145cm, 65x85cm absorbent
-	8	cellulose towel 18x25cm
824098	2	tube holder velcro 2.5x30cm
911500	3	op-tape 9x49cm
968088	1	table cover 200x280cm, absorbent
90190	1	table cover 150x190cm, 75x190cm absorbent
941005	2	foot cover, green, 36x28cm
978001	1	perineal cover, 20cm/47x55cm
910598	1	adhesive towel 75x75cm
927069	3	adhesive towel, 100x100cm
-	1	defibrillator bag, 38x33cm
969476	1	cardiovascular drape, 200/300x350cm, incise 32x40 cm (1), incise 17x107cm (2), patched with pouches
90240	1	table cover 150x240cm, 75x240cm absorbent

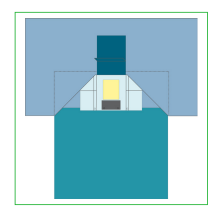
THORACIC DRAPE



Ref. no sterile	Ref. no non-sterile	Description	RET/TRP
324600	966946	Thoracic drape 200/300x330cm, incise area 32x40cm	7/14

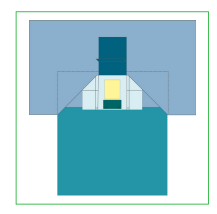


THORACIC DRAPE



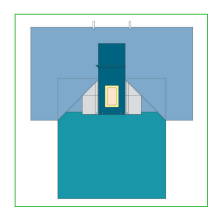
Ref. no sterile	Ref. no non-sterile	Description	RET/TRP
	0//0/0	TI : 1 AFF/050 050 : : 00 (0	

THORACIC DRAPE



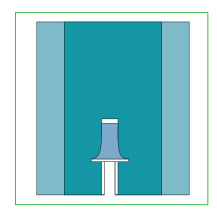
Ref. no sterile	Ref. no non-sterile	Description	RET/TRP
-	966949	Thoracic drape 175/300x350cm, incise area 32x40cm	

THORACIC DRAPE



Ref. no sterile	Ref. no non-sterile	Description	RET/TRP
-	966950	Thoracic drape 200/300x330cm apertured incise 17x32cm	

LOWER VASCULAR DRAPE

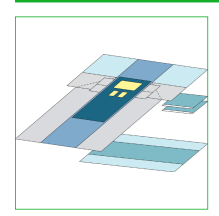


Ref. no sterile	Ref. no non-sterile	Description	RET/TRP
824700	988795	Lower vascular drape 200x260cm, split 20x102cm	12/24



HYBRID CARDIOVASCULAR DRAPE

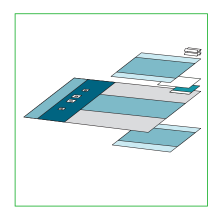
4/8 61800



Ref. no non-sterile	Qty	Description
71800	1	hybrid cardiovascular drape 240/300x450cm, incise area 60x40cm and 15x27cm (2), 2 pcs adhesive towel 75x75cm
90190	1	table cover 150x190cm, 75x190cm absorbent

RADIAL ANGIOGRAPHY SET

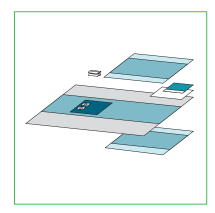
4/8 **698260**



Ref. no non-sterile	Qty	Description
90150	1	table cover 150x150cm, 75x150cm absorbent
-	2	cellulose towel 18x25cm
923720	1	absorbent towel 75x100cm
947064	1	adhesive towel 50x50cm
958284	1	angiography drape 240x330cm, apertures 5x7cm (2) and 7x9cm (2)
90150	1	table cover 150x150cm, 75x150cm absorbent

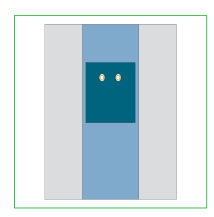
ANGIOGRAPHY SET

6/12 **904730**



Ref. no non-sterile	Qty	Description
-	2	cellulose towel 18x25cm
90100	1	table cover 100x150cm, 75x150 absorbent
923720	1	absorbent towel 75x100cm
947064	1	adhesive towel 50x50cm
904706	1	angiography drape 240x370cm, patch 70x70cm, 2 apertures 7x10cm
90150	1	table cover 150x150cm, 75x150cm absorbent

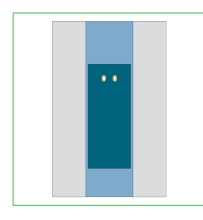
ANGIOGRAPHY DRAPE



Ref. no sterile	Ref. no non-sterile	Description	RET/TRP
65210	751210	Angiography drane 2/0x320cm, Reinforcement 90x110cm, Apertures 6x9cm [2]	11/22

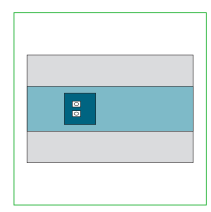


ANGIOGRAPHY DRAPE



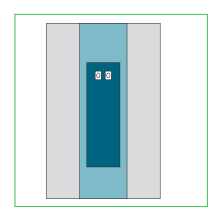
Ref. no sterile	Ref. no non-sterile	Description	RET/TRP
65211	75211	Angiography drape 240x370cm, Reinforcement 90x220cm, Apertures 6x9cm [2]	8/16
	75213	Angiography drape 240x370cm, Reinforcement 90x220cm, Apertures 6x9cm [2], lengthwise folding	

ANGIOGRAPHY DRAPE



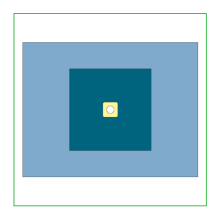
Ref. no sterile	Ref. no non-sterile	Description	RET/TRP
828300	958283	Angiography drape 240x370cm, patch 70x70cm, 2 apertures 7x10cm	9/18
-	904706	Angiography drape 240x370cm, patch 70x70cm, 2 apertures 7x10cm - length wise folding	

ANGIOGRAPHY DRAPE



Ref. no sterile	Ref. no non-sterile	Description	RET/TRP
-	958291	Angiography drape 240x370cm, patch 70x220cm, 2 apertures 7x10cm	
-	904709	Angiography drape 240x370cm, patch 70x220cm, 2 apertures 7x10cm - length wise folding	

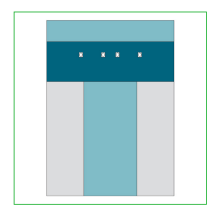
BRACHIAL ANGIOGRAPHY DRAPE



Ref. no sterile	Ref. no non-sterile	Description	RET/TRP
65212	75212	Brachial angiography drape 115x150cm, Reinforcement 70x70cm, Aperture 6cm	24/48

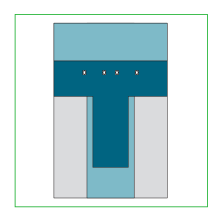


RADIAL ANGIOGRAPHY DRAPE



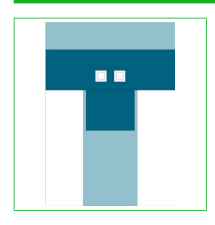
Ref. no sterile	Ref. no non-sterile	Description	RET/TRP
-	958284	Radial angiography drape 240x330cm, apertures 5x7cm (2) and 7x9cm (2)	

RADIAL ANGIOGRAPHY DRAPE



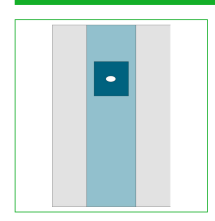
Ref. no sterile	Ref. no non-sterile	Description	RET/TRP
-	958290	Radial angiography drape 240x370cm, apertures 5x7cm (2) and 7x10cm (2)	
-	958289	Radial angiography drape 240x370cm, apertures 5x7cm (2) and 7x10cm (2), lengthwise folding	

PACEMAKER DRAPE



Ref. no sterile	Ref. no non-sterile	Description	RET/TRP
-	958280	Pacemaker drape 240x335 cm, 2 apertures 12x12cm	

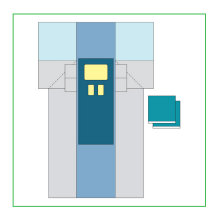
PACEMAKER DRAPE



Ref. no sterile	Ref. no non-sterile	Description	RET/TRP
-	958288	Pacemaker drape 240x370 cm, aperture 12x20cm	
-	958287	Pacemaker drape 240x370 cm, aperture 15x15cm	



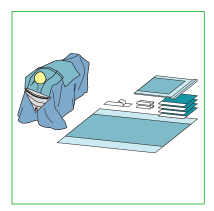
HYBRID CARDIOVASCULAR DRAPE



Ref. no sterile	Ref. no non-sterile	Description	RET/TRP
-	71800	Hybrid cardiovascular drape 240/300x450cm, incise area 60x40cm and 15x27cm (2), 2 adhesive towel 75x75cm	

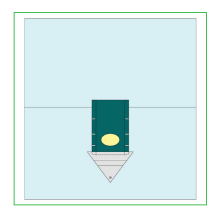


CRANIOTOMY SET 5/10 **888142**



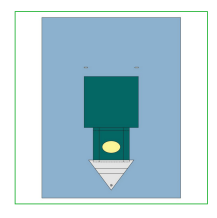
Ref. no non-sterile	Qty	Description
996106	1	mayo stand cover 79x145cm, 65x85cm absorbent
=	2	cellulose towel 18x25cm
911500	1	op-tape 9x49cm
947064	4	adhesive towel 50x50cm
965524	1	craniotomy drape 230x300cm, incise area 30x20cm
90190	1	table cover 150x190cm, 75x190cm absorbent

CRANIOTOMY DRAPE



Ref. no sterile	Ref. no non-sterile	Description	RET/TRP
888442	988442	Craniotomy drape 280x295cm, incise area 30x20cm	9/18

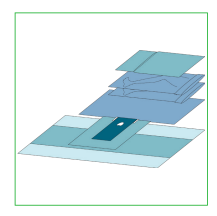
CRANIOTOMY DRAPE



Ref. no sterile	Ref. no non-sterile	Description	RET/TRP
	965524	Craniotomy drape 230x300cm, incise area 30x20cm	

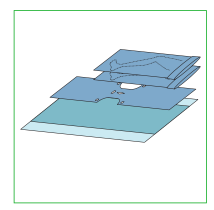


LITHOTOMY SET 6/12 61010



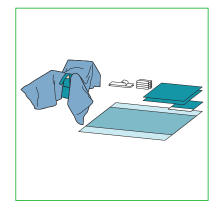
Ref. no non-sterile	Qty	Description
972890	1	under buttocks drape 75x100cm
906109	2	lithotomy leggings 75x120cm
71000	1	lithotomy drape 75/150x170cm, adh. ap. 9x11cm
90190	1	table cover 150x190cm, 75x190cm absorbent

GYN / CYSTOSCOPY SET 11/22 **696110**



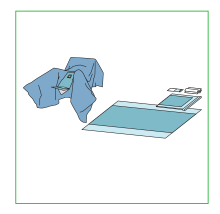
Ref. no non-sterile	Qty	Description
906109	2	leggings 75x120cm
957961	1	aperture drape 75x175cm, aperture 9x15cm
90190	1	table cover 150x190cm, 75x190cm absorbent

GYNAECOLOGY SET 7/14 **696700**



Ref. no non-sterile	Qty	Description
-	4	cellulose towel 18x25cm
910519	2	op-towel 75x90cm
947064	1	adhesive towel 50x50cm
911500	2	op-tape 9x49cm
987762	1	lithotomy drape w/leggings 150x235cm
90190	1	table cover 150x190cm, 75x190cm absorbent

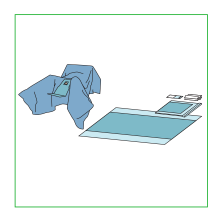
GYNAECOLOGY SET 6/12 **888112**



Ref. no non-sterile	Qty	Description
996106	1	mayo stand cover 79x145cm, 65x85cm absorbent
-	2	cellulose towel 18x25cm
904762	1	tube holder 9x18cm
988520	1	gyn drape 60x116cm w/pouch, adh. ap. 8x11cm
965523	1	base drape w/leggings 200/270x215cm
90190	1	table cover 150x190cm, 75x190cm absorbent

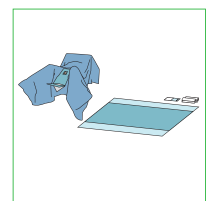


GYNAECOLOGY SET 6/12 **888113**



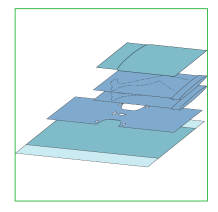
Ref. no non-sterile	Qty	Description
996106	1	mayo stand cover 79x145cm, 65x85cm absorbent
-	2	cellulose towel 18x25cm
904762	1	tube holder 9x18cm
988521	1	gyn drape 60x116cm, adh. ap. 8x11cm
965523	1	base drape w/leggings 200/270x215cm
90190	1	table cover 150x190cm, 75x190cm absorbent

GYNAECOLOGY SET 6/12 **888212**



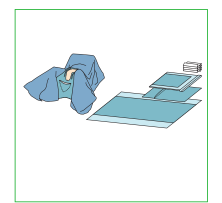
Ref. no non-sterile	Qty	Description
-	2	cellulose towel 18x25cm
904762	1	tube holder 9x18cm
988520	1	gyn drape 60x116cm w/pouch, adh. ap. 8x11cm
965523	1	base drape w/leggings 200/270x215cm
90190	1	table cover 150x190cm, 75x190cm absorbent

GYN / CYSTOSCOPY SET 9/18 **902496**



Ref. no non-sterile	Qty	Description
972890	1	under buttocks drape 75x100cm
906109	2	leggings 75x120cm
904746	1	cystoscopy drape 75x175cm, aperture 9x15cm
90190	1	table cover 150x190cm, 75x190cm absorbent

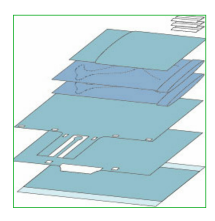
URO/GYNAECOLOGY SET 5/10 905020



Ref. no non-sterile	Qty	Description
996106	1	mayo stand cover 79x145cm, 65x85cm absorbent
972890	1	under buttocks drape 75x100cm
-	4	cellulose towel 18x25cm
990520	1	uro/gynaecology drape 200/355x295cm, adh. ap. 17/8x28cm
90190	1	table cover 150x190cm, 75x190cm absorbent

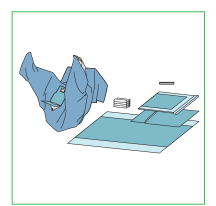


GYNAECOLOGY SET 7/14 **925982**



Ref. no non-sterile	Qty	Description
-	3	cellulose towel 18x25cm
-	1	op-sheet 75x120cm
906109	2	leggings 75x120cm
900068	1	gyn-split sheet 140x150cm
900069	1	abdominal drape 115x150cm
90150	1	table cover 150x150cm, 75x150cm absorbent

GYNAECOLOGY SET 4/8 **925984**



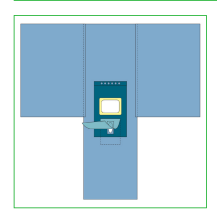
Ref. no non-sterile	Qty	Description
824098	1	tube holder velcro 2,5x30cm
996106	1	mayo stand cover 79x145cm, 65x85cm absorbent
-	4	cellulose towel 18x25cm
972890	1	under buttocks drape 75x100cm
950022	1	gyn-drape 200/270x280cm, adh. ap. 9x11cm
90190	1	table cover 150x190cm, 75x190cm absorbent

GYNAECOLOGY DRAPE



Ref. no sterile	Ref. no non-sterile	Description	RET/TRP
888521	988521	Gynaecology drape 60x116cm, adh. ap. 8x11cm	44/88
_	988520	Gynaecology drane 60x116cm w/pouch, adh, an 8x11cm	

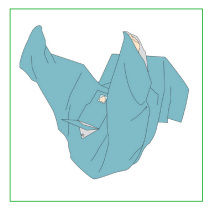
GYNAECOLOGY DRAPE ABDO-PERINEAL



	Ref. no non-sterile	Description	RET/TRP
-	710/0	Gypaecology drape abdo-peripeal 75/250x2/5cm, adb, ap. 25x18cm, ap. 6x15cm	

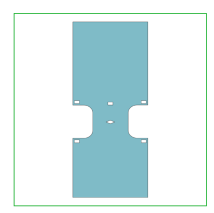


GYNAECOLOGY DRAPE



Ref. no sterile	Ref. no non-sterile	Description	RET/TRP
-	950022	Gynaecology drape 200/270x280cm, adh. ap. 9x11cm	

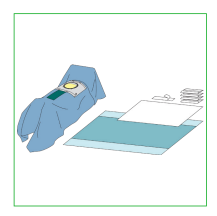
CYSTOSCOPY DRAPE



Ref. no sterile	Ref. no non-sterile	Description	RET/TRP
-	904746	Cystoscopy drape 75x175cm, aperture 9x15cm	

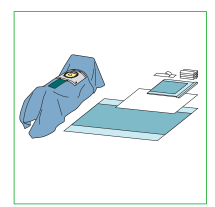


C-SECTION SET 4/8 **694110**



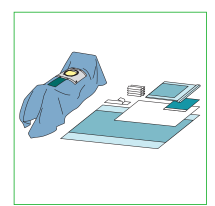
Ref. no non-sterile	Qty	Description
-	4	cellulose towel 18x25cm
911500	1	op-tape 9x49cm
910433	1	baby wrap 90x120cm
969674	1	c-section drape 175/250x300cm, incise area 38x32cm
90190	1	table cover 150x190cm, 75x190cm absorbent

C-SECTION SET 4/8 **694135**



Ref. no non-sterile	Qty	Description
996106	1	mayo stand cover 79x145cm, 65x85cm absorbent
=	4	cellulose towel 18x25cm
911500	1	op-tape 9x49cm
910433	1	baby wrap 90x120cm
969673	1	c-section drape 175/250x300cm, incise area 38x32cm, aperture 18x16cm
90190	1	table cover 150x190cm, 75x190cm absorbent

C-SECTION SET 4/8 **903355**



Ref. no non-sterile	Qty	Description
996106	1	mayo stand cover 79x145cm, 65x85cm absorbent
-	4	cellulose towel 18x25cm
911500	1	op-tape 9x49cm
947064	1	adhesive towel 50x50cm
910433	1	baby wrap 90x120cm
904743	1	c-section drape 175/250x300cm folded length wise, incise area 38x32cm
90190	1	table cover 150x190cm, 75x190cm absorbent

C-SECTION DRAPE



Ref. no sterile	Ref. no non-sterile	Description	RET/TRP
65031	969674	C-section drape 175/250x300cm, incise area 38x32cm, wrapped	5/10
_	904743	C-section drape 175/250x300cm folded length wise, incise area 38x32cm	



C-SECTION DRAPE



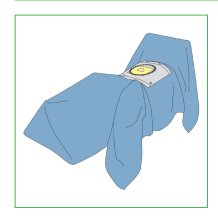
Ref. no sterile	Ref. no non-sterile	Description	RET/TRP
65040	969673	C-section drape 175/250x300cm, incise area 38x32cm, aperture 18x16cm, wrapped	6/12

C-SECTION DRAPE



Ref. no sterile	Ref. no non-sterile	Description	RET/TRP
-	905743	C-section drape 175/250x300cm folded length wise, incise area 38x32cm, w. transp aneasth.	

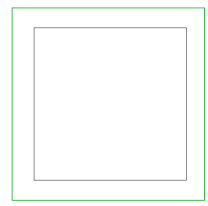
C-SECTION DRAPE



Ref. no sterile	Ref. no non-sterile	Description	RET/TRP
-	969675	C-section drape 250/175/270x270cm, incise area 38x32cm, aperture 18x16cm	

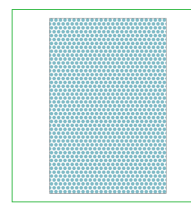


BABY BLANKET



Ref. no sterile	Ref. no non-sterile	Description	RET/TRP
610434	910434	Baby blanket 100x100cm	30/60
	010/33	Raby blankat 90v120cm	

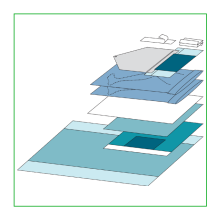
BABY BLANKET



Ref. no sterile	Ref. no non-sterile	Description	RET/TRP
-	80057095	Baby blanket 60x90cm	

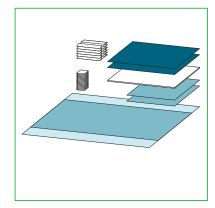


DELIVERY SET 4/16 695000



Ref. no non-sterile	Qty	Description
911500	1	op-tape 9x49cm
-	2	cellulose towel 18x25cm
9229	1	under buttocks drape 85x120cm, with pouch
906109	2	leggings 75x120cm
-	1	baby wrap 100x100cm
968005	1	op-towel 75x90cm
910198	1	adhesive towel 75x75cm
90190	1	table cover 150x190cm, 75x190cm absorbent

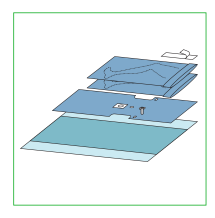
DELIVERY SET 7/14 **914341**



Ref. no non-sterile	Qty	Description
304998	2	absorbent towel 56x80cm
-	1	bed pad 60x90cm
-	6	cellulose towel 18x25cm
968004	2	op-towel 45x75cm
-	20	nonwoven compress 10x10cm
90100	1	table cover 100x150cm, 75x150cm absorbent

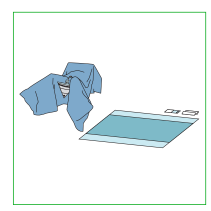


TUR SET 10/20 696310



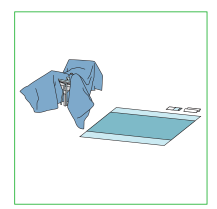
Ref. no non-sterile	Qty	Description
911500	1	op-tape 9x49cm
906109	2	leggings 75x120cm
-	1	tur drape 75x175cm, apertures 8cm and 6cm, finger cot
90190	1	table cover 150x190cm, 75x190cm absorbent

TUR SET 7/14 888222



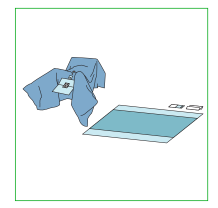
Ref. no non-sterile	Qty	Description
-	1	cellulose towel 18x25cm
904762	1	tube holder 9x18cm
965520	1	tur drape 175/270x180cm w/ pouch , apertures 8cm and 5cm, finger cot
90190	1	table cover 150x190cm, 75x190cm absorbent

TUR SET 9/18 888224



Ref. no non-sterile	Qty	Description
-	1	cellulose towel 18x25cm
904762	1	tube holder 9x18cm
965522	1	tur drape 175/270x180cm w/ pouch/trunk, apertures 8cm and 5cm, finger cot
90190	1	table cover 150x190cm, 75x190cm absorbent

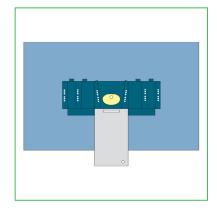
TUR SET 9/18 888225



Ref. no non-sterile	Qty	Description
-	1	cellulose towel 18x25cm
904762	1	tube holder 9x18cm
965525	1	tur drape 175/270x180cm w/ sieve, apertures 8cm and 5cm, finger cot
90190	1	table cover 150x190cm, 75x190cm absorbent



NEPHROSCOPY DRAPE



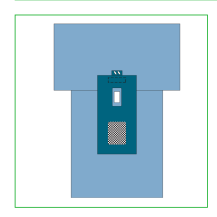
Ref. no sterile	Ref. no non-sterile	Description	RET/TRP
65810	75810	Nephroscopy drape with pouch 175x300cm, wrapped	6/12

TUR DRAPE



Ref. no sterile	Ref. no non-sterile	Description	RET/TRP
888227	965527	TUR drape 175/270x240cm w/ pouch , apertures 8cm and 5cm, finger cot	8/16

TUR DRAPE



Ref. no sterile	Ref. no non-sterile	Description	RET/TRP
-	75800	TUR drape 100/152x220cm, aperture 9x18cm	

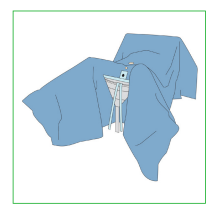
TUR DRAPE



Ref. no sterile	Ref. no non-sterile	Description	RET/TRP
-	965520	TUR drape 175/270x180cm w/ pouch , apertures 8cm and 5cm, finger cot	



TUR DRAPE



Ref. no sterile	Ref. no non-sterile	Description	RET/TRP
-	965522	TUR drape 175/270x180cm w/ pouch/trunk, apertures 8cm and 5cm, finger cot	

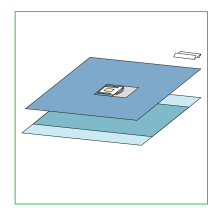
TUR DRAPE



	Ref. no non-sterile	Description	RET/TRP
-	965525	Tur drape 175/270x180cm w/ sieve, apertures 8cm and 5cm, finger cot	

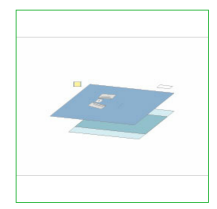


OPHTHALMIC SET 8/16 **903167**



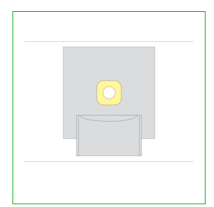
Ref. no non-sterile	Qty	Description
156400	1	mesoft 10x20cm
95606	1	ophthalmic drape 140x150cm w/pouch, incise area 8x10cm
90150	1	table cover 150x150cm, 75x150cm absorbent

OPHTHALMIC SET 8/16 **903286**



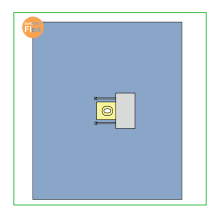
Ref. no non-sterile	Qty	Description
156400	1	mesoft, 10x20cm
921014	1	incise film 10x14/11cm, incise 10x11 cm
95603	1	ophthalmic drape 150x180cm w/pouches, aperture 5x7cm
90150	1	table cover 150x150cm, 75x150cm absorbent

OPHTHALMIC DRAPE W/POUCH



	Ref. no non-sterile	Description	RET/TRP
831600	-	Ophthalmic drape w/pouch 45x45cm, aperture 6cm	70/140

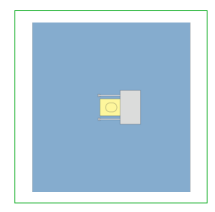
OPHTHALMIC DRAPE W/POUCH



Ref. no sterile	Ref. no non-sterile	Description	RET/TRP
85605	95605	Ophthalmic drape w/pouch 140x150cm, incise area 10x8cm, aperture 6,5x3,5 cm	16/32

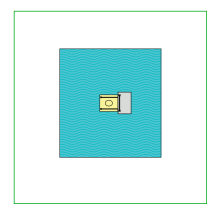


OPHTHALMIC DRAPE W/POUCH



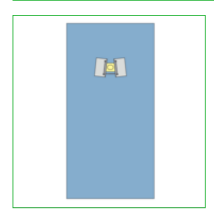
Ref. no sterile	Ref. no non-sterile	Description	RET/TRP
85606	95606	Ophthalmic drape w/pouch 140x150cm, incise area 10x8cm	16/32

OPHTHALMIC DRAPE W/POUCH



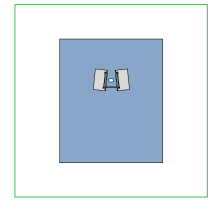
Ref. no sterile	Ref. no non-sterile	Description	RET/TRP
85613	95613	Ophthalmic drape w/pouch 140x150cm, incise area 10x8cm	14/28
85617	95617	Ophthalmic drape w/pouch 100x120cm, incise area 10x8cm, book fold	24/48
85618	95618	Ophthalmic drape w/pouch 140x150cm, incise area 10x8cm, book fold	16/32

OPHTHALMIC DRAPE W/POUCHES



Ref. no sterile	Ref. no non-sterile	Description	RET/TRP
85602	95602	Ophthalmic drape w/pouches 150x300cm, incise area 10x8cm	10/20

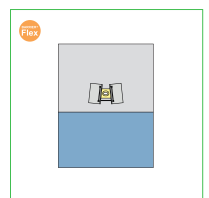
OPHTHALMIC DRAPE W/POUCHES



Ref. no sterile	Ref. no non-sterile	Description	RET/TRP
85603	95403	Onbthalmic drane w/nouches 150v180cm, adhesive aperture 7v5cm	1/1/28

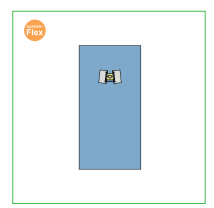


OPHTHALMIC DRAPE W/POUCHES



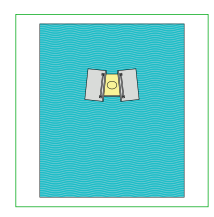
Ref. r steril		Description	RET/TRP
8560	95604	Ophthalmic drape w/pouches 150x195cm, incise area 10x8cm, aperture 6,5x3,5cm	14/28

OPHTHALMIC DRAPE W/POUCHES



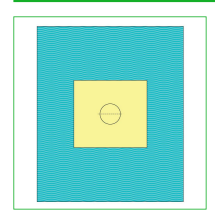
Ref. no sterile	Ref. no non-sterile	Description	RET/TRP
85607	95607	Ophthalmic drape w/pouches 150x300cm, incise area 10x8cm, aperture 6,5x3,5cm	10/20

OPHTHALMIC DRAPE W/POUCHES



Ref. no sterile	Ref. no non-sterile	Description	RET/TRP
85614	95614	Ophthalmic drape w/pouches 150x180cm, incise area 10x8cm	12/24

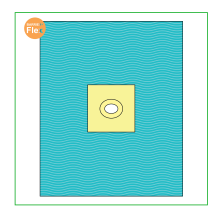
OPHTHALMIC DRAPE



Ref. no sterile	Ref. no non-sterile	Description	RET/TRP
85608	95608	Ophthalmic drape 50x60cm, incise Ø7cm, perforated incise	50/100

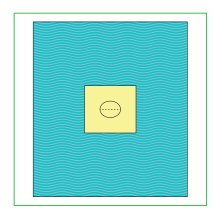


OPHTHALMIC DRAPE



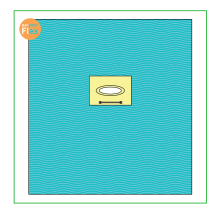
Ref. no	Ref. no	Description	RET/TRP
sterile	non-sterile		
85609	95609	Ophthalmic drape 75x85cm, incise 10 x 8cm, ap. 6,5x3,5cm	44/88

OPHTHALMIC DRAPE



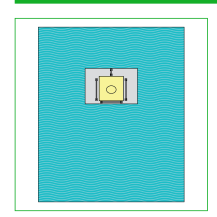
Ref. no sterile	Ref. no non-sterile	Description	RET/TRP
85612	95612	Ophthalmic drape 75 x 85cm, incise 10x8cm, perforated incise	40/80

OPHTHALMIC DRAPE



Ref. no sterile	Ref. no non-sterile	Description	RET/TRP
85615	95615	Ophthalmic drape 140 x 150cm, aperture 19x6cm, book fold	16/32

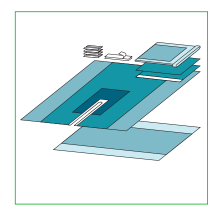
OPHTHALMIC DRAPE W/POUCH



	Ref. no non-sterile	Description	RET/TRP
85616	95616	Ophthalmic drape w/pouch 140x180cm, incise 10 x 8cm	12/24

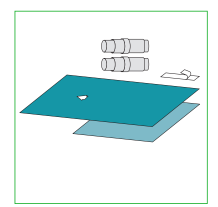


ENT SET 7/14 65000



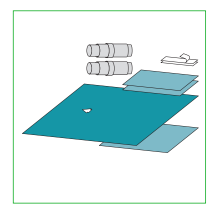
Ref. no non-sterile	Qty	Description
996106	1	mayo stand cover 79x145cm, 65x85cm absorbent
-	4	cellulose towel 18x25cm
911500	2	op-tape 9x49cm
910519	1	op-towel 75x90cm
930200	1	adhesive towel 90x75cm
70509	1	split sheet 150x260cm, split 7x65cm
90190	1	table cover 150x190cm, 75x190cm absorbent

DENTAL SET 22/44 **306480**



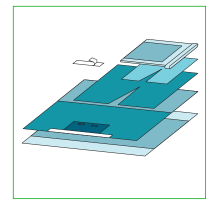
Ref. no non-sterile	Qty	Description
815330	2	camera drape plain tip 8x120cm
911500	1	op-tape 9x49cm
900076	1	aperture drape 100x150cm, aperture 13x9,5cm
968000	1	table cover 75x90cm

DENTAL SET 16/32 **694000**



Ref. no non-sterile	Qty	Description
911500	1	op-tape 9x49cm
815330	2	camera drape plain tip 8x120cm
968004	2	op-towel 45x75cm
910176	1	aperture drape 150x150cm, aperture 10x14cm
968005	1	table cover 75x90cm

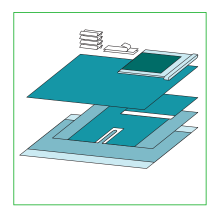
HEAD SET 6/12 696940



Ref. no non-sterile	Qty	Description
996106	1	mayo stand cover 79x145cm, 65x85cm absorbent
911500	1	op-tape 9x49cm
988269	1	head drape 125/175x150cm and 100x106cm
967772	1	adhesive op-sheet 175x175cm
90190	1	table cover 150x190cm, 75x190cm absorbent

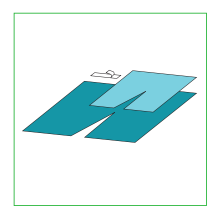


ENT SET 7/14 697000



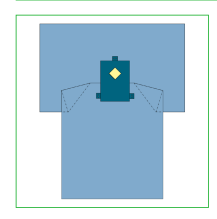
Ref. no non-sterile	Qty	Description
996109	1	reinforced mayo stand cover 79x145cm, 65x85cm absorbent
-	4	cellulose towel 18x25cm
910185	1	op-sheet 150x175cm
910598	1	adhesive towel 75x75cm
911500	2	op-tape 9x49cm
980789	1	split sheet 150x125cm, split 7x45cm
90190	1	table cover 150x190cm, 75x190cm absorbent

HEAD DRAPE



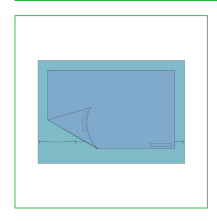
Ref. no sterile	Ref. no non-sterile	Description	RET/TRP
826900	988269	Head drape 150x175cm, 106x103cm + 1 op-tape 9x49cm	10/20

NECK AND THYROID DRAPE



Ref. no sterile	Ref. no non-sterile	Description	RET/TRP
65011	75011	Neck and Thyroid drape 175/250x302cm, incise area 15x15cm	10/20

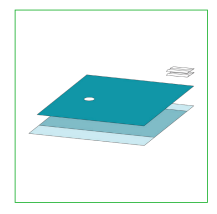
ADHESIVE HEAD DRAPE W/TURBAN WRAP



Ref. no sterile	Ref. no non-sterile	Description	RET/TRP
-	8085	Adhesive Head Drape w/ turban wrap 150x94cm, 79x128cm	



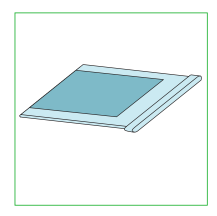
PLASTIC SURGERY SET 9/18 692300



Ref. no non-sterile	Qty	Description
-	2	cellulose towel 18x25cm
956923	1	aperture drape 150x175cm, aperture 13x17cm
90190	1	table cover 150x190cm, 75x190cm absorbent

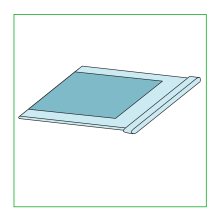


MAYO STAND COVER



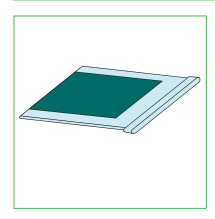
Ref. no sterile	Ref. no non-sterile	Description	RET/TRP
610601	996106	Mayo stand cover 79x145cm, 65x85cm absorbent	25/75

MAYO STAND COVER



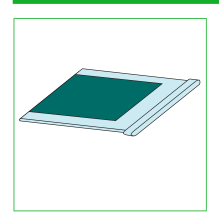
Ref. no sterile	Ref. no non-sterile	Description	RET/TRP
1244	9544	Mayo stand cover 58x137cm, 50x60cm absorbent	50/100
-	996104	Mayo stand cover 58x137cm, 50x60cm absorbent, telescopic folding	

REINFORCED MAYO STAND COVER



Ref. no sterile	Ref. no non-sterile	Description	RET/TRP
610900	996109	Reinforced Mayo stand cover 79x145cm, 65x85cm absorbent	20/60
-	996112	Reinforced Mayo stand cover 79x145cm, 65x85cm absorbent, telescopic folding	

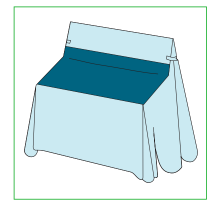
REINFORCED MAYO STAND COVER



Ref. no sterile	Ref. no non-sterile	Description	RET/TRP
-	996115	Reinforced Mayo stand cover 100x170 cm, Pad 90x105 cm	

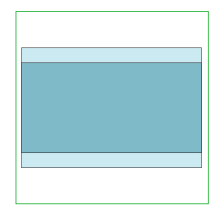


TABLE COVER LARGE



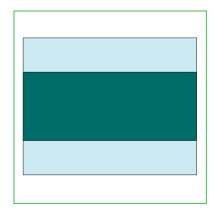
Ref. no sterile	Ref. no non-sterile	Description	RET/TRP
780300	978030	Table cover large 290x330cm, 80x150cm absorbent	8/16

TABLE COVER



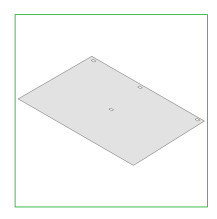
Ref. no sterile	Ref. no non-sterile	Description	RET/TRP
80100	90100	Table cover 100x150cm, 75x150cm absorbent	40/80
80150	90150	Table cover 150x150cm, 75x150cm absorbent	30/60
80170	90170	Table cover 150x170cm, 75x170cm absorbent	27/54
80190	90190	Table cover 150x190cm, 75x190cm absorbent	22/44
80210	90210	Table cover 150x210cm, 75x210cm absorbent	21/42
80240	90240	Table cover 150x240cm, 75x240cm absorbent	20/40

REINFORCED TABLE COVER



Ref. no sterile	Ref. no non-sterile	Description RET/	
85190	95190	Reinforced table cover 150x190cm, 75x190cm absorbent	15/30
85195	95190	Reinforced table cover 150x190cm, 75x190cm absorbent, wrapped	18/36
85215	95210	Reinforced table cover 150x210cm, 75x210cm absorbent, wrapped	18/36
85245	95240	Reinforced table cover 150x240cm, 75x240cm absorbent, wrapped	17/34
89215	99210	Reinforced table cover 190x210cm, 90x210cm absorbent, wrapped	14/28
89285	99280	Reinforced table cover 190x280cm, 90x280cm absorbent, wrapped	12/24

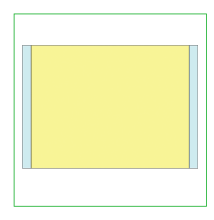
TRANSPARENT TABLE COVER



Ref. no sterile	Ref. no non-sterile	Description	RET/TRP
815427	815426	Transparent table cover, 150x200cm	30/60



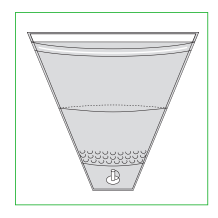
INCISE DRAPE



Ref. no sterile	Ref. no non-sterile	Description	RET/TRP
-	921014	Incise drape 10x14 (10x11)cm	
801526	921526	Incise drape 15x26 (15x21)cm	30/120
803026	923026	Incise drape 30x26 (30x21)cm	25/100
804040	924040	Incise drape 40x40 [40x35]cm	20/80
804555	924555	Incise drape 45x55 [45x50]cm	15/60
805680	925680	Incise drape 56x80 (56x75)cm	10/40



IRRIGATION POUCH



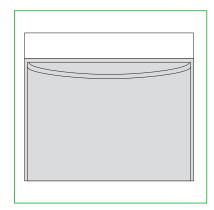
Ref. no sterile	Ref. no non-sterile	Description	RET/TRP
831200	815310	Irrigation pouch with sieve and bottom drain 50x50cm	7/14

IRRIGATION POUCH



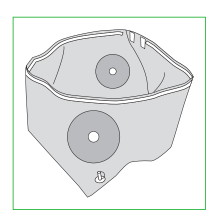
Ref. no sterile	Ref. no non-sterile	Description	RET/TRP
5218	-	Irrigation pouch with sieve and bottom drain 50x60cm	8/16

FLUID COLLECTION BAG



Ref. no sterile	Ref. no non-sterile	Description	RET/TRP
706035	976035	Fluid collection bag 40x35cm	30/120

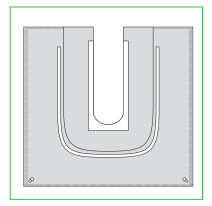
KNEE ARTHROSCOPY POUCH



Ref. no sterile	Ref. no non-sterile	Description	RET/TRP
69200	79200	Knee arthroscopy pouch 60x120cm, ap. 7 and 5cm elastic	12/24

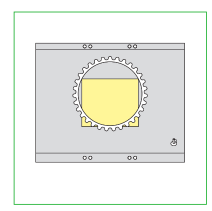


SHOULDER POUCH



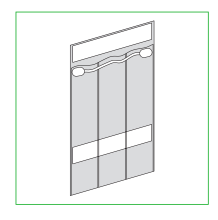
Ref.		Ref. no non-sterile	Description	RET/TRP
521	7	9317	Shoulder pouch 83x88cm, split 15x52cm, wrapped	8/16

FLUID COLLECTION POUCH W/ INCISE



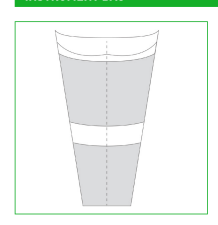
Ref. no sterile	Ref. no non-sterile	Description	RET/TRP
832000	983200	Fluid collection pouch w/incise 100x80cm, incise area 38x32cm	10/20

INSTRUMENT BAG



Ref. no sterile	Ref. no non-sterile	Description	RET/TRP
705860	815320	Instrument bag 30x50cm	35/70

INSTRUMENT BAG



	Ref. no non-sterile	Description	RET/TRP
-	975880	Instrument bag 25x40cm	

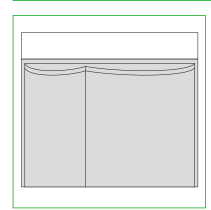


INSTRUMENT BAG

Г		

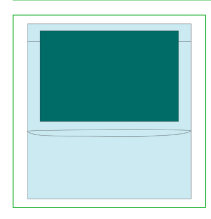
	Ref. no non-sterile		RET/TRP
-	977050	Instrument bag 45x48cm	

SUCTION AND DIATHERMY BAG



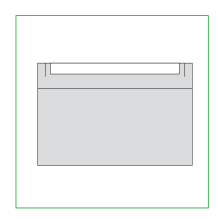
Ref. no sterile	Ref. no non-sterile	Description	RET/TRP
707035	977035	Suction and diathermy bag 40x35cm	30/120

TUBE POCKET



Ref. no sterile	Ref. no non-sterile	Description	RET/TRP
80003113	8183	Tube pocket 90x92cm, absorbent 70x50cm, wrapped	12/48

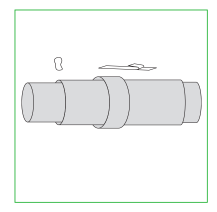
DISLOCATION BAG



Ref. no sterile	Ref. no non-sterile	Description	RET/TRP
84541230	922709	Dislocation bag 75x120cm, wrapped	16/32

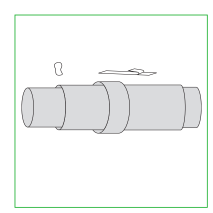


CAMERA DRAPE



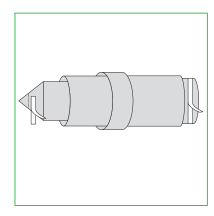
Ref. no sterile	Ref. no non-sterile	Description	RET/TRP
705740	815330	Camera drape 8x120cm, plain tip	30/180

CAMERA DRAPE



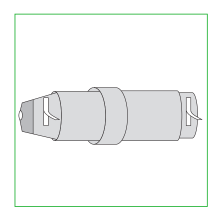
Ref. no sterile	Ref. no non-sterile	Description	RET/TRP
705750	815331	Camera drape 14x250cm, plain tip	15/90

CAMERA DRAPE



Ref. no sterile	Ref. no non-sterile	Description	RET/TRP
705820	815332	Camera drape 14x250cm, perforated tip	20/120

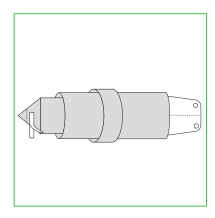
CAMERA DRAPE



Ref. no sterile	Ref. no non-sterile	Description	RET/TRP
705830	815333	Camera drape 18x250cm, elastic tip	15/90

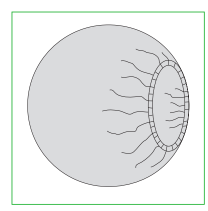


CAMERA DRAPE



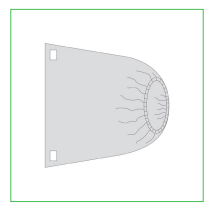
Ref. no sterile	Ref. no non-sterile	Description	RET/TRP
63047	-	Camera drape 14x254cm, cardboard inserter, perforated tip	80/160

BANDED BAG



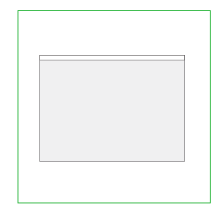
Ref. no sterile	Ref. no non-sterile	Description	RET/TRP
63010	-	Banded bag circular 75cm	18/36
63011	-	Banded bag circular 90cm	22/44
63012	-	Banded bag circular 140cm	11/22

BANDED BAG



	Ref. no non-sterile	Description	RET/TRP
63013	-	Banded bag square 90x75cm	15/30

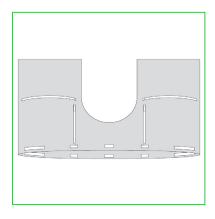
EQUIPMENT DRAPE



Ref. no sterile	Ref. no non-sterile	Description	RET/TRP
705815	815425	Equipment drape 90x70cm, transparent	40/80

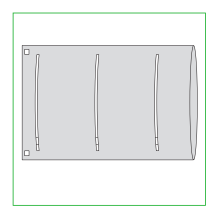


C-ARM DRAPE



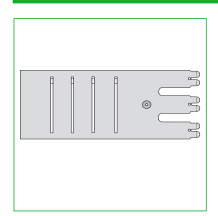
Ref. no sterile	Ref. no non-sterile	Description	RET/TRP
705852	-	C-arm drape 1-part full coverage 152x265cm	9/18

C-ARM DRAPE



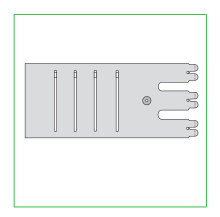
Ref. no sterile	Ref. no non-sterile	Description	RET/TRP
63048	=	C-arm drape 1-part half coverage 117x183cm	38/76

MICROSCOPE DRAPE FLEXIBLE ELASTIC LENS



Ref. no sterile	Ref. no non-sterile	Description	RET/TRP
705920	-	Microscope drape flexible elastic lens, 117x254cm	12/24

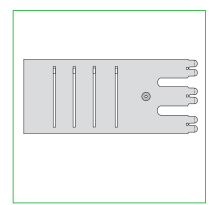
MICROSCOPE DRAPE WILD



Ref. no sterile	Ref. no non-sterile	Description	RET/TRP
705936	-	Microscope drape WILD (objective 68mm) 117x254cm	8/16

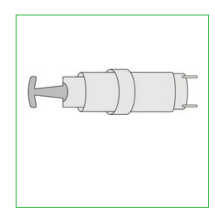


MICROSCOPE DRAPE ZEISS MD



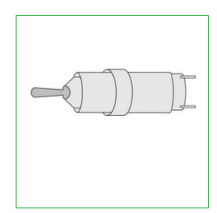
Ref. no sterile	Ref. no non-sterile	Description	RET/TRP
705955	-	Microscope drape Zeiss MD (objective 65mm) 117x254cm	8/16
705960	-	Microscope drape Zeiss MD (objective 65mm) 117x305cm	8/16

ULTRA SOUND PROBE DRAPE



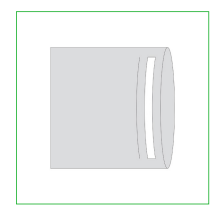
Ref. no sterile	Ref. no non-sterile	Description	RET/TRP
706002	-	Ultra sound probe drape 15x236cm, small T-tip	25/100

ULTRA SOUND PROBE DRAPE



Ref. no sterile	Ref. no non-sterile	Description	RET/TRP
706004	-	Ultra sound probe drape 13x236cm, straight tip	30/120

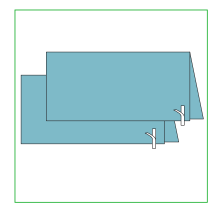
X-RAY CASSETTE DRAPE



Ref. no sterile	Ref. no non-sterile	Description	RET/TRP
705856	815362	X-ray cassette drape 60x60cm	35/75

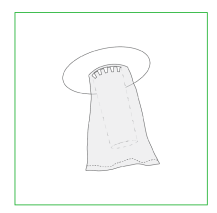


ARMREST DRAPE



Ref. no sterile	Ref. no non-sterile	Description	RET/TRP
80002120	8008062	Armrest drape 35x73cm, 2pcs	32/64

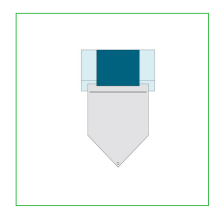
LIGHT HANDLE DRAPE



Ref. no sterile	Ref. no non-sterile	Description	RET/TRP
63049	-	Light handle drape universal, Ø 4,5x15cm	40/80

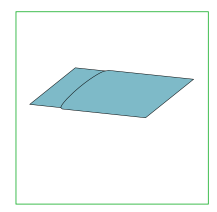


UNDER BUTTOCKS DRAPE W/POUCH



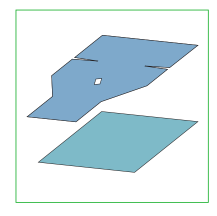
Ref. no sterile	Ref. no non-sterile	Description	RET/TRP
229	9229	Under buttocks drape w/ pouch 85x120cm	20/40

UNDER BUTTOCKS DRAPE



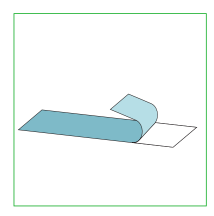
Ref. no sterile	Ref. no non-sterile	Description	RET/TRP
828900	972890	Under buttocks drape 75x100cm	44/88

PERINEAL DRAPE



Ref. no sterile	Ref. no non-sterile	Description	RET/TRP
706200	967062	Perineal drape 75x120cm, 8x12cm + Op-towel 75x90cm	20/40

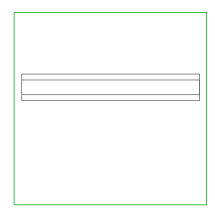
OP-TAPE



Ref. no sterile	Ref. no non-sterile	Description	RET/TRP
381035	911500	Op-tape 9x49cm	100/400
381045	911500	Op-tape 9x49cm, 2 pcs	120/480

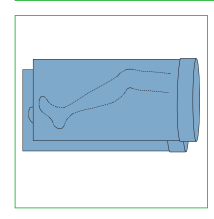


TUBE HOLDER



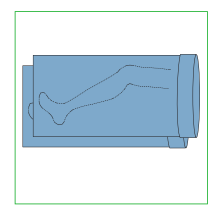
Ref. no sterile	Ref. no non-sterile	Description	RET/TRP
708131	824098	Tube holder 2,5x30cm, hook&loop	50/200
80006076	-	Tube holder 5x15cm, hook&loop	50/200

LITHOTOMY LEGGINGS



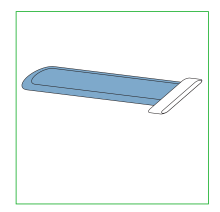
Ref. no sterile	Ref. no non-sterile	Description	RET/TRP
610930	906109	Lithotomy leggings 2 pcs-pack, 75x120cm	36/72
255	9855	Lithotomy leggings 2pcs-pack 75x150cm, wrapped	22/44

LITHOTOMY LEGGINGS



Ref. no sterile	Ref. no non-sterile	Description	RET/TRP
901680	-	Lithotomy leggings 2 pcs-pack, 75x120cm	66/132

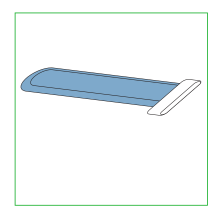
STOCKINET



Ref. no sterile	Ref. no non-sterile	Description	RET/TRP
611105	946111	Stockinet, S, 22x75cm	22/44
611205	946112	Stockinet, L, 32x120cm	14/28

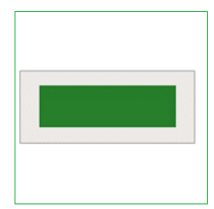


STOCKINET W/ LINER



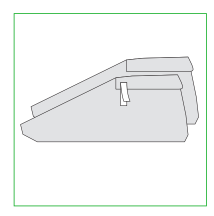
Ref. no sterile	Ref. no non-sterile	Description	RET/TRP
269	8008060	Stockinet 23x71cm, wrapped	10/20
273	9056	Stockinet 23x107cm, wrapped	6/24
274	9057	Stockinet 31x122cm, wrapped	5/20

GENITAL COVER



Ref. no sterile	Ref. no non-sterile	Description	RET/TRP
63062	-	Genital cover 20x42cm	105/210

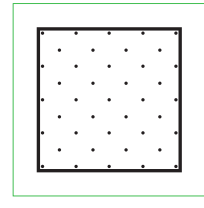
FEET SOCKS



	Ref. no non-sterile	Description	RET/TRP
691005	991005	Feet socks transparent 36x28cm 2 pcs-pack	132/264

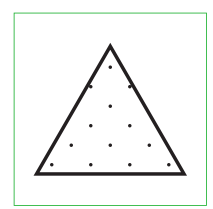


ABDOMINAL SWABS



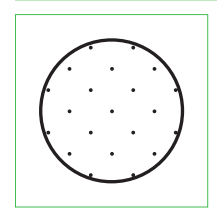
Ref. no sterile	Ref. no non-sterile	Ref. no non-sterile*	Description	RET/TRP
188105			Red 5 pcs, 3x40cm	250/2000
185060			Orange 5 pcs, 10x40cm	125/750
185260			Green 5 pcs, 20x40cm	65/390
185460			Brown 5 pcs, 30x40cm	45/270
185660			Blue 5 pcs, 40x40cm	60/360
185830			Grey 1 pc, 40x65cm	30/180
185860			Black 5 pcs, 40x65cm	30/180

SURGICAL SWABS



Ref. no sterile	Ref. no Ref. no non-sterile*	Description	RET/TRP
185105	185100	Yellow 5 pcs, 7,5x7,5cm, 6-ply	100/800
185305		Orange 5 pcs, 10x10cm, 6-ply	90/540
185310		Brown 10 pcs, 10x10cm, 6-ply	90/540
185405	185400	Green 5 pcs, 10x20cm, 6-ply	90/540
185410		Blue 10 pcs, 10x20cm, 6-ply	90/540

SURGICAL SPONGES

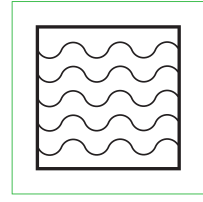


Ref. no sterile	Ref. no non-sterile	Ref. no non-sterile*	Description	RET/TRP
154160			Yellow 5 pcs, No 1, ø 20 mm	175/1050
154360			Blue 5 pcs, No 3, ø 27 mm	150/900
154460			Grey 5 pcs, No 4, ø 40 mm	75/450
154560			Black 5 pcs, No 5, ø 47 mm	75/450

 $[\]ensuremath{^*:}$ Non-sterile product packed in consumer pack

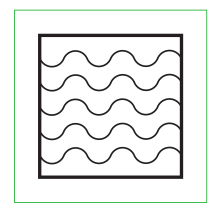


ABDOMINAL SWABS, WHITE



Ref. no sterile	Ref. no Ref. no non-sterile*	Description	RET/TRP
187605	187600	Red 5 pcs, 10x60cm	40/240
187705	187700	Brown 5 pcs, 30x30cm	30/180
187802	187800	Green 2 pcs, 40x40cm	24/144
187805	187800	Blue 5 pcs, 40x40cm	25/150
187902	187900	Black 2 pcs, 40x60cm	16/96

ABDOMINAL SWABS, GREEN

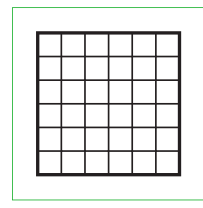


Ref. no sterile	Ref. no Ref. no non-sterile*	Description	RET/TRP
187922	187920	Black 2 pcs, 40x60cm	16/96

^{*:} Non-sterile product packed in consumer pack

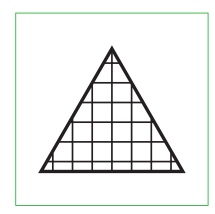


ABDOMINAL SWABS



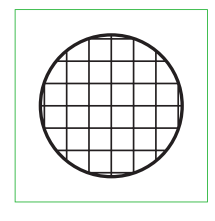
Ref. no sterile	Ref. no Ref. no non-sterile*	Description	RET/TRP
175131	175101	Grey 1 pc, 45x70cm, 3-ply	22/132
175160		Black 5 pcs, 45x70cm, 3-ply	25/150
175260	175201	Brown 5pcs, 30x45cm, 3-ply	55/330
175360	175301	Blue 5 pcs, 40x45cm, 3-ply	45/270

SURGICAL SWABS



Ref. no sterile	Ref. no non-sterile	Ref. no non-sterile*	Description	RET/TRP
159160	159100	159101	Orange 5 pcs, 10x10cm, 12-ply	130/780
159175			Yellow 10 pcs, 10x10cm, 12-ply	130/780
159460	159400	159401	Purple 5 pcs, 10x60cm, 4-ply	125/750
159475			Blue 10 pcs, 10x60cm, 4-ply	110/660
159660	159600	159601	Green 5 pcs, 10x60cm, 8-ply	65/390
159675			Green 10 pcs, 10x60cm, 8-ply	70/420
159860		159801	Red 5 pcs, 10x60cm, 12-ply	55/330

SURGICAL SPONGES



Ref. no sterile	Ref. no non-sterile	Ref. no non-sterile*	Description	RET/TRP
150060	150000	150001	Orange 5 pcs, No 0, ø 18mm	200/1200
150160	150100	150101	Yellow 5 pcs, No 1, ø 26 mm	175/1050
150360	150300	150301	Blue 5 pcs, No 3, ø 30 mm	150/900
150460	150400	150401	Grey 5 pcs, No 4, ø 35 mm	100/600
150560	150500	150501	Black 5 pcs, No 5, ø 55 mm	75/450

^{*:} Non-sterile product packed in consumer pack

BARRIER®



BARRIER® staff clothing

Surgical gowns not only prevent infection of the surgical wound, they must also protect the operating team from liquid contamination.

BARRIER® surgical gowns offer different levels of protection, covering the needs of less invasive operations with fluid repellent material to wet surgery with breathable plastic reinforced front, impermeable sleeves and seams. The toughest conditions can be met with a surgical gown that is impermeable all over.

BARRIER surgical gowns also have very high comfort levels thanks to breathable and soft material.

Wearing apparel is developed to ensure both patient safety and comfort for healthcare professionals. The range of single-use scrub suits and warm-up jackets provides the comfort and quality of wearing fresh clothes every day. Single-use scrub suits contribute to hospital infection control.³

The clean air suits provide an effective infection barrier⁴ and reduce the flow of skin scales carrying bacteria from staff to the environment. BARRIER headwear provides high comfort and reduces the risk of particles falling into the wound.⁵

Surgical masks are made from highest quality materials. They offer bacterial filtration and splash resistance.⁶

Mölnlycke also provides a supplementary range of clothing for the safety and comfort of hospital staff, patients and visitors. Staff clothing, such as isolation gowns and aprons, supports hospital infection control routines.

The BARRIER EasyWarm® active self-warming blanket helps to prevent hypothermia in the peri-operative setting.⁷

Why Mölnlycke BARRIER® Surgical gowns?

Our range has been designed to provide the optimum combination of protection and comfort – from short, low-fluid procedures to long, complicated, high-fluid procedures.

All BARRIER surgical gowns complies with EN 13795-1 standard or high performance and AAMI. The choice of gown depends on the procedure and specified requirements in local settings.

Discover the breadth of your options in different materials and functionality, in standard and advanced designs.



Our gowns materials and their features



- Breathable textile-like cellulose pulp/polyester nonwoven made with FSC™ certified paper
- Breathable material
- Soft textile like material for increased comfort



- Nonwoven polypropylene [spunbond for strength, meltblown for repellency]
- Breathable material
- Low linting



- Multiple-ply material, Polyethylene film and polyester/Polyethylene nonwoven
- Breathable material with microporous film that allow air and moisture to move from the body to the outside of the gown
- Polyethylene film prevents fluid penetration
- Comfort layer against the skin for increased comfort
- Low linting
- The laminate materials are free from PFAS

Donning procedure for surgical gowns

Grasp the sterile gown and step into an area where the gown may be opened without risk of contamination.



1. Put both hands into armholes. Hold the gown away from the body, and allow it to unfold completely.



2. Slip both hands and forearms into armholes and sleeves, keep hands at shoulder level and away from the body.



3a. When open glove donning, pull cuff to thumb level.

3b. When closed, push the hands to the edge of the cuff.



4. The circulating nurse should pull the gown over shoulders, touching only the inside of the gown.



5. Arrange hook and loop fixation.



6. Tie the inner belt of the gown.



7. After gloving, grasp the belt card with both hands, separate the left outer belt from the belt card and keep the belt in the left hand.



8. Hand the belt card to the circulating nurse, then make a three-fourth turn to the left while the circulating nurse extends the outer belt to its full length.



9. Retrieve the outer belt by pulling it out of the belt card held by the circulating nurse and tie it together with the other outer belt on the left hand side.



SURGICAL GOWN CLASSIC TIE-BACK STANDARD PERFORMANCE



Ref. no sterile	Ref. no non-sterile	Description	RET/TRP
840101	940101	Classic Tie-Back SP, L 121cm, towels, wrapped	20/40
840102	940102	Classic Tie-Back SP, XL-L 145cm, 1 towel	20/40

SURGICAL GOWN CLASSIC STANDARD PERFORMANCE



Ref. no sterile	Ref. no non-sterile	Description	RET/TRP
850101	950101	Classic SP, M 121 cm, 2 towels, wrapped	20/40
850102	950102	Classic SP, L 121 cm, 2 towels, wrapped	20/40
850104	=	Classic SP, L-L 131 cm, 2 towels, wrapped	20/40
850103	950103	Classic SP, L-L 131 cm	22/44
850106	950104	Classic SP, XL 132 cm, 2 towels, wrapped	18/36
850108	-	Classic SP, XL-L 145 cm, 2 towels, wrapped	18/36
850107	950105	Classic SP, XL-L 145 cm	18/36
850111	950107	Classic SP, XXL-XL 161 cm, 2 towels, wrapped	16/32
850110	950106	Classic SP, XXL-L 148 cm, 2 towels, wrapped	18/36

SURGICAL GOWN CLASSIC HIGH PERFORMANCE MADE OF FSC CERTIFIED PAPER



Ref. no sterile	Ref. no non-sterile	Description	RET/TRP
860101	960101	Classic HP, L 121 cm, 2 towels, wrapped	18/36
860102	960102	Classic HP, L-L 131 cm	18/36
860103	=	Classic HP, L-L 131 cm, , 2 towels, wrapped	18/36
860105	960104	Classic HP, XL 132 cm	18/36
860106	=	Classic HP, XL 132 cm, , 2 towels, wrapped	16/32
860107	960105	Classic HP, XL-L 145 cm	18/36
860108	=	Classic HP, XL-L 145 cm, 2 towels, wrapped	16/32
860110	960107	Classic HP, XXL-L 148 cm, 2 towels, wrapped	16/32
860111	960108	Classic HP, XXL-XL 161 cm, 2 towels, wrapped	16/32

UROLOGY GOWN CLASSIC HIGH PERFORMANCE MADE OF FSC CERTIFIED PAPER



Ref. no sterile	Ref. no non-sterile	Description	RET/TRP
870301	970301	Urology Gown HP, L 141cm, 2 towels, wrapped	16/32
870302	970302	Urology Gown HP, XL 160cm, 2 towels, wrapped	16/32



SURGICAL GOWN ULTIMATE STANDARD PERFORMANCE



Ref. no sterile	Ref. no non-sterile	Description	RET/TRP
680102	780102	Ultimate SP, L 119cm, 2 towels, wrapped	18/36
680103	780103	Ultimate SP, L-L 134cm, 2 towels, wrapped	16/32
680003	780103	Ultimate SP, L-L 134cm	16/32
680104	780104	Ultimate SP, XL 129cm, 2 towels, wrapped	16/32
680105	780105	Ultimate SP, XL-L 144cm, 2 towels, wrapped	16/32
680005	780105	Ultimate SP, XL-L 144cm	16/32
680106	780106	Ultimate SP, XXL-L 145cm, 2 towels, wrapped	14/28
680006	780106	Ultimate SP, XXL-L 145cm	14/28

SURGICAL GOWN ULTIMATE HIGH PERFORMANCE



Ref. no	Ref. no	Description	RET/TRP
sterile	non-sterile		
690102	790102	Ultimate HP, L 119cm, 2 towels, wrapped	16/32
690103	790103	Ultimate HP, L-L 134cm, 2 towels, wrapped	14/28
690003	790103	Ultimate HP, L-L 134cm	14/28
690104	790104	Ultimate HP, XL 129cm, 2 towels, wrapped	14/28
690105	790105	Ultimate HP, XL-L 144cm, 2 towels, wrapped	14/28
690005	790105	Ultimate HP, XL-L 144cm	14/28
690106	790106	Ultimate HP, XXL-L 145cm, 2 towels, wrapped	12/24
690006	790106	Ultimate HP, XXL-L 145cm	12/24
690107	790107	Ultimate HP, XXL-XL 165cm, 2 towels, wrapped	12/24

SURGICAL GOWN PRIMARY PLUS STANDARD PERFORMANCE



Ref. no sterile*	Ref. no sterile**	Ref. no non-sterile	Description	RET/TRP
580200	580100	480100	Primary Plus SP, L, 119cm	20/40
580201	580101	480101	Primary Plus SP, L-L, 134cm	18/36
580202	580102	480102	Primary Plus SP, XL, 129cm	18/36
580203	580103	480103	Primary Plus SP, XL-L, 144cm	16/32
580204	580104	480104	Primary Plus SP, XXL-L, 145cm	16/32
580205	580105	480105	Primary Plus SP, XXL-XL, 157cm	16/32
580206	580106	480106	Primary Plus SP, XXL-XXL, 165cm	16/32
* 2 towels +crepe	** no towels			

SURGICAL GOWN PRIMARY PLUS HIGH PERFORMANCE



Ref. no sterile*	Ref. no sterile**	Ref. no non-sterile	Description	RET/TRP
590200	590100	490100	Primary Plus HP, L, 119cm	18/36
590201	590101	490101	Primary Plus HP, L-L, 134cm	16/32
590202	590102	490102	Primary Plus HP, XL, 129cm	16/32
590203	590103	490103	Primary Plus HP, XL-L, 144cm	14/28
590204	590104	490104	Primary Plus HP, XXL-L, 145cm	14/28
590205	590105	490105	Primary Plus HP, XXL-XL, 157cm	14/28
* 2 towels +crepe	** no towels			



SURGICAL GOWN PRIMARY PLUS ISCC STANDARD PERFORMANCE



Ref. no sterile*	Ref. no non-sterile	Description	RET/TRP		
583100	483100	Primary Plus SP, L, 119cm	20/40		
583101	483101	Primary Plus SP, L-L, 134cm	18/36		
583102	483102	Primary Plus SP, XL, 129cm	18/36		
583103	483103	Primary Plus SP, XL-L, 144cm	16/32		
583104	483104	Primary Plus SP, XXL-L, 145cm	16/32		
583105	483105	Primary Plus SP, XXL-XL, 157cm	16/32		
583106	483106	Primary Plus SP, XXL-XXL, 165cm	16/32		
* no towels					

SURGICAL GOWN PRIMARY PLUS ISCC HIGH PERFORMANCE



Ref. no sterile*	Ref. no non-sterile	Description	RET/TRP
593100	493100	Primary Plus HP, L, 119cm	18/36
593101	493101	Primary Plus HP, L-L, 134cm	16/32
593102	493102	Primary Plus HP, XL, 129cm	16/32
593103	493103	Primary Plus HP, XL-L, 144cm	14/28
593104	493104	Primary Plus HP, XXL-L, 145cm	14/28
593105	493105	Primary Plus HP, XXL-XL, 157cm	14/28
593106	493106	Primary Plus HP, XXL-XXL, 165 cm	14/28
* no towals			

^{*} no towels



SURGICAL GOWN FLUID PROTECTION PLUS HIGH PERFORMANCE



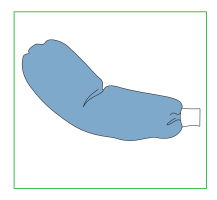
Ref. no sterile	Ref. no non-sterile	Description	RET/TRP
670101		FPP HP M, 121cm, 2 towels, wrapped	32/64
670102	770102	FPP HP L, 121cm, 2 towels, wrapped	32/64
670103	770103	FPP HP L-L, 131cm, 2 towels, wrapped	30/60
670104	770104	FPP HP XL, 132cm, 2 towels, wrapped	28/56
670105	770105	FPP HP XL-L, 145cm, 2 towels, wrapped	28/56
670107	770107	FPP HP XXL-L, 148cm, 2 towels, wrapped	26/52
670106	770106	FPP HP XXL-XL, 161cm, 2 towels, wrapped	26/52

SURGICAL GOWN VIRUS PROTECTION PLUS

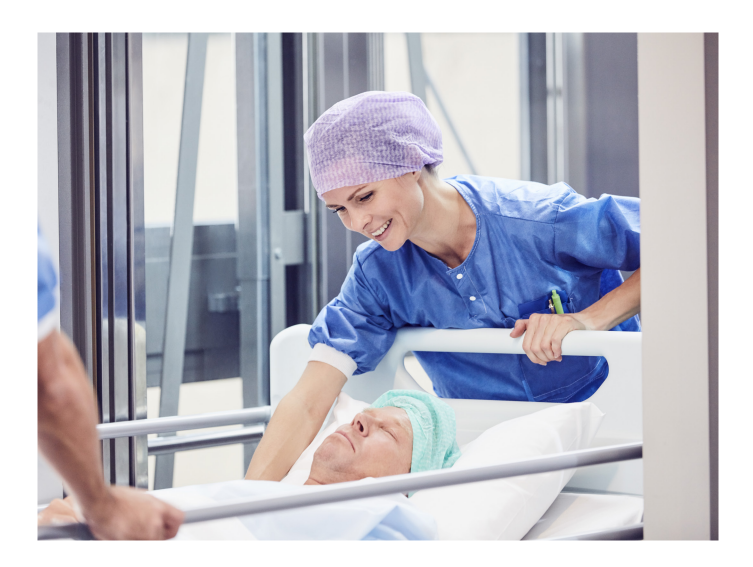


Ref. no sterile	Ref. no non-sterile	Description	RET/TRP
852400	952400	VPP, L, 122cm, 2 towels, wrapped	14/28
852401	952401	VPP, L-L, 126cm, 2 towels, wrapped	13/26
852402	952402	VPP, XL, 130cm, 2 towels, wrapped	13/26
852403	952403	VPP, XL-L, 135cm, 2 towels, wrapped	12/24
852404	952404	VPP, XXL-L, 140cm, 2 towels, wrapped	11/22
852405	952405	VPP, XXL-XL, 155 cm, 2 towels, wrapped	11/22

ARM SLEEVE HIGH PERFORMANCE



Ref. no sterile	Ref. no non-sterile	Description	RET/TRP
623501	_	Arm Sleeve lenght 48 cm	36/72



BARRIER® headwear

Surgical headwear helps to protect patients from surgical site infections¹⁰

Operating staff should take extra care to cover body parts that pose a threat to the patient due to the risk of foreign particles falling into the surgical wound. This is especially true for the head - and particularly the hair.

Headwear is designed to help prevent foreign particles such as hair or skin scales falling from medical personell into the wound during surgical interventions. Surgical headwear can help reduce the risk of surgical site infectionse¹¹.

Our wide range of BARRIER® Surgical Headwear offers different styles and fits, covering requirements for many types of operations and different shapes and sizes of heads and hairstyles. BARRIER headwear can help reduce the risk of particles falling into the wound¹².



SURGICAL CAP ANNIE



Ref. no	Description	RET/TRP
621500	Surgical Cap L (elastic), mixed colours	150/600
621715	Surgical Cap M (elastic), blue	150/600
621725	Surgical Cap M (elastic), green	150/600
621735	Surgical Cap M (elastic), white	150/600
621815	Surgical Cap L (elastic), blue	150/600
621825	Surgical Cap L (elastic), green	150/600
621835	Surgical Cap L (elastic), white	150/600
621925	Surgical Cap XL (elastic), green	150/600

SURGICAL CAP CHARLOTTE



Ref. no	Description	RET/TRP
620900	Surgical Cap M (elastic), white	-/200

SURGICAL CAP EUROCAP



Ref. no	Description	RET/TRP
620800	Surgical Cap one-size (elastic), blue	100/500
620810	Surgical Cap one-size (elastic), green	100/500



SURGICAL CAP KOSACK



Ref. no	Description	RET/TRP
621000	Surgical Cap one-size (elastic), green	120/960
621001	Surgical Cap one-size (elastic), purple	120/960
621005	Surgical Cap one-size (elastic), blue	120/960

SURGICAL CAP JACK



Ref. no	Description	RET/TRP
620300	Surgical Cap one-size (elastic), green	150/1200

SURGICAL CAP PHILIP



Ref. no	Description	RET/TRP
621301	Surgical Cap one-size (tie-band), green	100/500

SURGICAL CAP FLORY



Ref. no	Description	RET/TRP
620500	Surgical Cap one-size (tie-band), green	100/500



SURGICAL CAP PEGGY



Ref. no	Description	RET/TRP
621700	Surgical Cap one-size (elastic), green	120/960

SURGICAL HOOD



Ref. no	Description	RET/TRP
70000002	Surgical Hood one-size, blue	40/160

SURGICAL HOOD TUCK



Ref. no	Description	RET/TRP
620100	Surgical Hood one-size (tie-band), green	120/960
620105	Surgical Hood one-size (tie-band), blue	100/500



SURGICAL CAP ANNIE



Ref. no	Description	RET/TRP
621845	Surgical Cap w/sweatband, L (elastic), green	120/480

SURGICAL CAP COMMODUS



Ref. no	Description	RET/TRP
622010	Surgical Cap w/sweatband, one-size (elastic), blue/green/white	60/480

SURGICAL HOOD GLENN



Ref. no	Description	RET/TRP
620200	Surgical Hood with collar one-size (sweatband, tie-band), green	40/200



SURGICAL HOOD GLENN PRO



Ref. no	Description	RET/TRP
620205	Surgical Hood with collar one-size (sweatband, tie-band), blue	35/175

SURGICAL HOOD ALBIN



Ref. no	Description	RET/TRP
620250	Surgical Hood with collar one-size (sweatband, tie-band), green	60/300

SURGICAL CAP MISS



Ref. no	Description	RET/TRP
42022	Surgical Cap one-size (elastic), latex, blue	120/960
42023	Surgical Cap one-size (elastic), latex, green	120/960



SURGICAL CAP TOP NURSE



Ref. no	Description	RET/TRP
42093	Surgical Cap one-size (elastic), latex, green	120/960





SURGICAL HOOD ALL



Ref. no	Description	RET/TRP
42073	Surgical Hood one-size (tie-band), green	120/960

SURGICAL HOOD ALL PRO



Ref. no	Description	RET/TRP
42074	Surgical Hood one-size (sweatband, tie-band), green	70/560

SURGICAL HOOD ALL PRO



Ref. no	Description	RET/TRP
42076	Surgical Hood with collar one-size (sweatband, tie-band), green	50/400



BARRIER® Medical face masks

Comfortable protection with BARRIER Medical face masks

Our BARRIER Medical face masks provide bacterial filtration, which reduces the risk of infection¹³. Comfort is another aspect of medical face mask quality. Our medical face masks are made from material that helps to ensure high comfort and low air resistance to avoid irritating the wearer.

- Low breathing resistance makes it easier to breathe and is more comfortable over long periods
- High level of bacterial filtration efficiency reduces the spread of bacteria to the air in the operating theatre
- Splash-resistant medical face masks reduce the risk for the wearer of being exposed to contaminated fluids
- Clear illustrations on all BARRIER Medical face masks boxes to simplify identification for the wearer

















Ref. no	Description	RET/TRP
4228	Medical face mask, blue	50/500





Ref. no	Description	RET/TRP
4301	Medical face mask, green	50/600





Ref. no	Description	RET/TRP
4311	Medical face mask, blue	50/600





Ref. no	Description	KEI/IRP
657200	Medical face mask, blue	50/600







Ref. no	Description	RET/TRP
4230	Medical face mask, blue	60/600





Ref. no	Description	RET/TRP
4302	Medical face mask, green	50/600





Ref. no	Description	RET/TRP
4312	Medical face mask, blue	50/600





Ref. no	Description	RET/TRP
657000	Medical face mask, blue	60/360





STANDARD (TYPE II)



Ref. no	Description	RET/TRP
42280	Medical face mask, blue	60/600
42290	Medical face mask, green	60/600





Ref. no	Description	RET/TRP
4237	Medical face mask, floral	60/600



SPECIAL (TYPE II)



Ref. no	Description	RET/TRP
4231	Medical face mask, blue	60/600







Ref. no	Description	RET/TRP
4238	Medical face mask, green	60/600







Ref. no	Description	RET/TRP
657100	Medical face mask, blue	60/360





Ref. no	Description	RET/TRP
658200	Medical face mask, green	50/500







Ref. no	Description	RET/TRP
658000	Medical face mask, green	60/600







Ref. no	Description	RET/TRP
658300	Medical face mask, white	60/600







SPECIAL (TYPE II)



Ref. no	Description	RET/TRP
658010	Medical face mask, green	60/600







EXTRA PROTECTION (TYPE IIR)



Ref. no	Description	RET/TRP
4224	Medical face mask, blue	50/500







Ref. no	Description	RET/TRP
4315	Medical face mask, blue	50/600





Ref. no	Description	RET/TRP
4313	Medical face mask, blue	50/600





Ref. no	Description	RET/TRP
658391	Medical face mask, white	50/500









Ref. no	Description	RET/TRP
4234	Medical face mask, blue	50/500







Ref. no	Description	RET/TRP
4236	Medical face mask, lavender	50/500







Ref. no	Description	RET/TRP
4291	Medical face mask, blue	50/500







Ref. no	Description	RET/TRP
4232	Medical face mask, blue	50/200









Ref. no	Description	RET/TRP
4267	Medical face mask, blue	50/200









MEDICAL FACE MASKS / PERSONAL PROTECTION



Ref. no	Description	RET/TRP
42902	Filtering half mask FFP1, white	20/200



Ref. no	Description	RET/TRP
42904	Filtering half mask FFP2, white	20/200



Ref. no	Description	RET/TRP
42926	Filtering half mask FFP3, white	20/360

FACE SHIELDS



Ref. no	Description	RET/TRP
1710	Face Shield, 33x22 cm	25/100
1711	Face Shield, 33x17 cm	25/100

		EAR-LOOP	TIE-BAND	CUP-KEEPER	ANTI-FOG	VISOR		
Ref. no	Description	ear-loop	tie-band	cup-keeper	anti-fog	Visor	RET/TRP	Colour
	MEDICAL FAC	E MASK	(S / STA	NDAR) (TYPE	II)		
4228	Medical face mask, blue	•					50/500	•
4301	Medical face mask, green	•					50/600	•
4311	Medical face mask, blue	•					50/600	•
657200	Medical face mask, blue	•					50/600	•
4230	Medical face mask, blue		•				60/600	•
4302	Medical face mask, green		•				50/600	•
4312	Medical face mask, blue		•				50/600	•
657000	Medical face mask, blue		•				60/360	•
42280	Medical face mask, blue		•				60/600	•
42290	Medical face mask, green		•				60/600	•
4237	Medical face mask, floral		•				60/600	₩
	MEDICAL FA	CE MAS	SKS / SF	PECIAL	(TYPE I)		
4231	Medical face mask, blue		•		•		60/600	•
4238	Medical face mask, green		•		•		60/600	•
657100	Medical face mask, blue		•				60/360	•
658200	Medical face mask, green	•		•			50/500	•
658000	Medical face mask, green		•	•			60/600	•
658300	Medical face mask, white		•	•			60/600	0
658010	Medical face mask, green		•	•	•		60/600	•
	MEDICAL FACE MA	SKS / E	XTRA P	ROTEC	TION (T	YPE IIR)	
4224	Medical face mask, blue	•			•		50/500	•
4315	Medical face mask, blue	•					50/600	•
4313	Medical face mask, blue		•				50/600	•
658391	Medical face mask, white		•	•	•		50/500	0
4234	Medical face mask, blue		•		•		50/500	•
4236	Medical face mask, lavender		•		•		50/500	•
4291	Medical face mask, blue		•		•		50/500	•
4232	Medical face mask, blue		•		•	•	50/200	•
4267	Medical face mask, blue	•			•	•	50/200	•
	MEDICAL FACE	MASKS	/ PERS	ONAL P	ROTEC	TION		
42902	Filtering half mask FFP1, white						20/200	0
42904	Filtering half mask FFP2, white						20/200	0
42926	Filtering half mask FFP3, white						20/360	0



Donning guide: Surgical mask with ear-loop

- A. Put your fingers through the ear-loops. The nose clip should be positioned at the top. Place the mask over your nose and mouth
- B. Position the ear-loops around the ears. Pull the mask from the top and bottom to fully unfold the pleats of the surgical mask. This will provide maximum coverage of the face and minimise the layers you have to breathe through
- C. Form the nose clip over the bridge of the nose to minimise air leakage
- D. Ears and hair should be covered with an appropriate choice of headwear to minimise spread of hair and other particles. If there is a risk of fluid splashes ensure that you select a four layer splash resistant surgical mask. Change surgical mask when contaminated as well as between operations
- E. Dispose the surgical mask after use

















Donning guide: Surgical mask with tie-band

- A. Pre-form the nose-clip. Place the surgical mask on your face making sure to cover your nose and mouth
- B. Position the upper tie-bands at the crown of your head and tighten securely to minimise air leakage
- C. Position the lower tie-bands at the nape of your neck and tighten
- $\ensuremath{\mathsf{D}}.$ Always unfold the mask fully to minimise the number of layers you have to breathe through
- E. Change surgical mask when contaminated as well as between operations
- F. When there is a risk of fluid splashes use a splash resistant surgical mask and protective eyewear or a splash resistant surgical mask with a visor
- G. Dispose the surgical mask after use

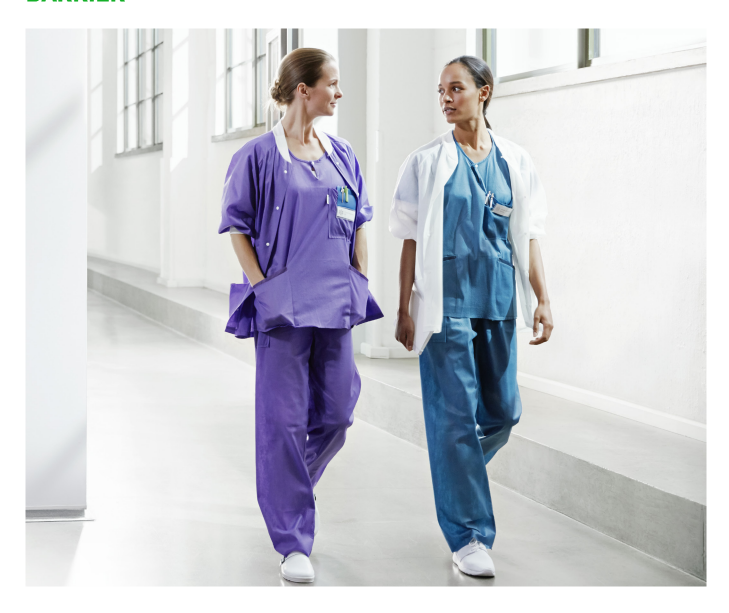


Donning guide: Surgical mask with visor

If there is a risk of fluid splashes ensure that you select either a four layer splash resistant surgical mask with visor or a four layer splash resistant surgical mask and eyewear.

- $\ensuremath{\mathsf{A}}.$ Before putting on the surgical mask, pre-fold the visor at the
 - edges to achieve optimal protection from side splashes that
 - could potentially come into contact with the eyes.
- B. Pre-form the nose-clip.
- C. Pull the mask from the top and bottom to fully unfold the pleats of the surgical mask.
- D. Place the surgical mask on your face making sure to cover your nose and mouth.

- E. Position the upper tie-bands at the crown of your head and tighten securely to minimize air leakage.
- F. Position the lower tie-bands at the nape of your neck and tighten.
- G. Always unfold the mask fully to minimize the number of layers you have to breathe through.
- H. Change surgical mask when contaminated as well as between operations.
- I. Dispose of the surgical mask after use.



BARRIER® scrub suits

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

of your hospital and team. The model, comfort level, colour and size – well, it's up to you.

Did you know?

Mölnlycke® BARRIER® scrub suits are

CE marked medical devices and are produced with low-linting material in a controlled clean environment. Our secure production and packaging process ensures top quality and reliable protection – every time.





Warm-up Jacket

Extra comfort

Unisoft® material that offers extra comfort and softness. Thermal comfort withlong sleeves. Ergonomically positioned pockets and a size range from S to XXL.





Warm-up Jacket

Extra comfort

Unisoft® material that offers extra comfort and softness.

Thermal comfort with medium sleeves to allow for disinfection of lower arms. Ergonomically positioned pockets and a size range from S to XXL.



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 the creation of ultra clean air 15, 16, 17,18 and significantly reduces both CFU and particle count 15. This is particularly important in orthopaedic, implant and paediatric interventions.



Scrub Suit with cuffs

Extra comfort

Unisoft® material that offers extra comfort and softness, fashionable design and ergonomically designed pockets. XS to XL, with separately packed shirt and trousers to allow individual selection of sizes. Cuffs in sleeves, legs and in waist.







Scrub Suit

Extra comfort

Unisoft® material that offers extra comfort and softness, fashionable design and ergonomically designed pockets. A large range from XS to XXXXL, with separately packed shirt and trousers to allow individual selection of sizes.



Scrub Suit

Basic

Made of comfortable nonwoven in a unisex design. Available in six sizes from XS to XXL. Scissor and pen-holder in one of the three convenient pockets on the shirt.











Prof. Dr. Jürgen Beck, Deputy Medical Director Inselspital, Bern, Switzerland

The choice is clear

Making things easier, better and more efficient

When it comes to your scrub suits, everything should just flow smoothly and seamlessly – from cost control to timely supply. Always with one goal in mind: to contribute to safety and efficiency, while making things easier for you.

'In our feasibility study, single-use scrub suits received more positive feedback than reusable clothing. The study's results motivated management to decide in favour of single-use scrubs.'

Nicole Söll, Medical Documentalist, Inselspital, Bern, Switzerland

Cost effective

A smart investment. No need for a costly laundering process, whether onsite or outsourced. No need to pay for scrub suit replacement or repair. Simply put, full transparency – and no hidden costs.

Timely supply

Thanks to reliable deliveries, your staff will always have the right scrub suits, when they need it. Always fresh and ready to use. Timely supply streamlines stock-keeping and frees you from dependence on the laundry's capabilities.

High quality

BARRIER® Scrub Suits are CE marked medical devices and are produced with low-linting material in a controlled clean environment. Our secure production and packaging process ensures top quality and reliable protection – every time.

Our goal is that you never have to think or worry about scrub suits. Yes, it's a big ambition – but it sums up our commitment to you and to developing solutions that matter.



SCRUB SUIT BASIC, SHIRT, GREEN



Ref. no	Description	RET/TRP
839105	XS	-/45
839109	S	-/45
839209	М	-/45
839309	L	-/45
839409	XL	-/45
839459	XXL	-/30

SCRUB SUIT BASIC, DRAWSTRING PANTS, GREEN



Ref. no	Description	RET/TRP
839505	XS	-/45
839509	S	-/45
839609	М	-/45
839709	L	-/45
839809	XL	-/45
839859	XXL	-/30

SCRUB SUIT (PANTS AND SHIRT SET), BLUE



Ref. no	Description	RET/TRP
836009	Set XS	-/50
836109	Set S	-/45
836209	Set M	-/45
836309	Set L	-/45
836409	Set XL	-/45
836509	Set XXL	-/35

SCRUB SUIT (PANTS AND SHIRT SET), PURPLE



Ref. no	Description	RET/TRP
832009	Set XS	-/50
832109	Set S	-/45
832209	Set M	-/45
832309	Set L	-/45
832409	Set XL	-/45
832509	Set XXL	-/35



SCRUB SUIT EXTRA COMFORT, SHIRT, BLUE



Ref. no	Description	RET/TRP
21600	XS	/48
21610	S	/48
21620	М	/48
21630	L	/48
21640	XL	/48
21650	XXL	/48
21660	XXXL	/48
21670	XXXXL	/48

SCRUB SUIT EXTRA COMFORT, DRAWSTRING PANTS, BLUE



Ref. no	Description	RET/TRP
21700	XS	/48
21710	S	/48
21720	М	/48
21730	L	/48
21740	XL	/48
21750	XXL	/48
21760	XXXL	/48
21770	XXXXL	/48

SCRUB SUIT EXTRA COMFORT, SHIRT, GREEN



Ref. no	Description	RET/TRP
18600	XS	/48
18610	S	/48
18620	М	/48
18630	L	/48
18640	XL	/48
18650	XXL	/48
18660	XXXL	/48
18670	XXXXL	/48

SCRUB SUIT EXTRA COMFORT, DRAWSTRING PANTS, GREEN



Ref. no	Description	RET/TRP
18700	XS	/48
18710	S	/48
18720	М	/48
18730	L	/48
18740	XL	/48
18750	XXL	/48
18760	XXXL	/48
18770	XXXXL	/48



SCRUB SUIT EXTRA COMFORT, SHIRT WITH CUFFS IN SLEEVE AND WAIST, GREEN



Ref. no	Description	RET/TRP
22600	XS	/48
22610	S	/48
22620	М	/48
22630	L	/48
22640	XL	/48

SCRUB SUIT EXTRA COMFORT, DRAWSTRING PANTS WITH CUFFS IN LEGS, GREEN



Ref. no	Description	RET/TRP
22700	XS	/48
22710	S	/48
22720	М	/48
22730	L	/48
22740	XL	/48



BARRIER® Clean air suit.

You take patient safety seriously – always striving for the best possible outcome. Still, one out of 20 patients risk a surgical site infection²⁰, causing trauma and unnecessary suffering for patients and costing more than 12 billion USD annually^{21*}.

Reducing the number of SSIs matters. An SSI could, for example, mean the patient spends six months in bed with a deep tissue infection, occupying resources that could have been used for other patients. When it all could have been prevented.

80% of bacteria come from the air²³. Finding ways to decrease counts of airborne bacteria in the operating room (OR) is therefore an essential component in the prevention of SSIs²⁴. This is particularly important in orthopaedic, implant and paediatric interventions. Aiming for ultra-clean air is at the heart of this effort. Perhaps you have even invested in laminar airflow. But that alone may not be enough¹⁶.

Clean air suits are preferable

Ultra-clean air is achieved by a combination of factors. Staff clothing is one of

them. In fact, clean air suits should be used, even if laminar airflow is installed. The reason is clear: one of the main sources of airborne microorganisms is people in the OR (patients and personnel)²⁵.

Clean air suits reduce contamination by personnel, helping to maintain ultra-clean air¹⁵.



^{*}In Europe the annual cost has been reported from 1.81 to 23.47 billion EUR. 21





WHY BARRIER® CLEAN AIR SUIT

- Lowest CFU/m³ 15
- Protection efficiency is higher¹⁵
- BARRIER Clean Air Suit is preferable¹⁵

CLEAN AIR SUIT SHIRT WITH COMFORT LAYER AND CUFFS IN SLEEVE AND WAIST, BLUE



Ref. no	Description	RET/TRP
842000	XS	-/28
842100	S	-/26
842200	М	-/22
842300	L	-/20
842400	XL	-/18
842500	XXL	-/18
842600	XXXL	-/16

CLEAN AIR SUIT TROUSERS WITH DRAWSTRING WAIST, COMFORT LAYER, AND CUFFS IN LEGS, BLUE



Ref. no	Description	RET/TRP
843000	XS	-/28
843100	S	-/26
843200	М	-/22
843300	L	-/20
843400	XL	-/18
843500	XXL	-/18
843600	XXXL	-/16



WARM UP JACKET EXTRA COMFORT, MEDIUM SLEEVE, GREEN



Ref. no	Description	RET/TRP
18300	S	-/48
18310	М	-/48
18320	L	-/48
18330	XL	-/48
18340	XXL	-/48

WARM UP JACKET EXTRA COMFORT, LONG SLEEVE, GREEN



Ref. no	Description	RET/TRP
18001	S	-/48
18010	М	-/48
18020	L	-/48
18030	XL	-/48
18040	XXL	-/48
18050	XXXL	-/48

WARM UP JACKET EXTRA COMFORT, LONG SLEEVE, BLUE



Ref. no	Description	RET/TRP
28000	S	-/48
28010	М	-/48
28020	L	-/48
28030	XL	-/48
28040	XXL	-/48
28050	XXXL	-/48



BASIC PATIENTSHIRT



Ref. no	Description	RET/TRP
616550	Patient Shirt, sleeveless, Blue	10/120
616560	Patient Shirt, short sleeve, Blue	10/120

BARRIER® EASYWARM® ACTIVE SELF WARMING BLANKET



Ref. no	Description	RET/TRP
629900	Active Self Warming Blanket 92x152cm	-/10

BARRIER® EASYWARM® + ACTIVE SELF WARMING BLANKET



Ref. no	Description	RET/TRP
629910	Active Self Warming Blanket 110/150x200cm	-/7



SINGLE-USE NONWOVEN BLANKET



Ref. no	Description	RET/TRP
629998	Single-Use Nonwoven Blanket, 130x95cm, white	-/40
629999	Single-Use Nonwoven Blanket, 130x190cm, white	-/20

PATIENT LEG STOCKING, WHITE



Ref. no	Description	RET/TRP
629993	Patient Leg Stocking, white	-/74



PROTECTIVE GOWN



Ref. no	Description	RET/TRP
1901	Protective gown, L, yellow	-/50
1902	Protective gown, L, blue	-/50
1903	Protective gown, L, green	-/50
1904	Protective gown, L, white	-/50
1905	Protective gown, L, dark blue	-/50
1921	Protective gown, XL, yellow	-/50
1922	Protective gown, XL, blue	-/50
1923	Protective gown, XL, green	-/50
1924	Protective gown, XL, white	-/50
1925	Protective gown, XL, dark blue	-/50

PROTECTIVE GOWN WITH CUFF



Ref. no	Description	RET/TRP
19055	Protective gown with cuff, L	-/50
19255	Protective gown with cuff, XL	-/45

STERILE PORTECTIVE GOWN



Ref. no	Description	RET/TRP
616641	Protective gown, with cuff L, 1 towel, dark blue	28/56
616650	Protective gown with cuff L, dark blue	26/52

IMPERVIOUS ISOLATION GOWN



Ref. no	Description	RET/TRP
1931	Impervious gown with cuff L, yellow	-/50
1932	Impervious gown with cuff L, blue	-/50
1933	Impervious gown with cuff XL, yellow	-/40
1934	Impervious gown with cuff XL, blue	-/40



ISOLATION GOWN AAMI2



Ref. no	Description	RET/TRP
1301	Isolation gown AAMI2, M, blue	-/120
1302	Isolation gown AAMI2, M, yellow	-/120
1311	Isolation gown AAMI2, L, blue	-/90
1312	Isolation gown AAMI2, L, yellow	-/90
1321	Isolation gown AAMI2, XL, blue	-/90
1322	Isolation gown AAMI2, XL, yellow	-/90
1331	Isolation gown AAMI2, XXL, blue	-/90
1332	Isolation gown AAMI2, XXL, yellow	-/90

IMPERVIOUS ISOLATION GOWN, BREATHABLE BACK, AAMI2



Ref. no	Description	RET/TRP
1001	Impervious isolation gown AAMI2, M, blue	-/120
1002	Impervious isolation gown AAMI2, M, yellow	-/120
1011	Impervious isolation gown AAMI2, L, blue	-/80
1012	Impervious isolation gown AAMI2, L, yellow	-/80
1021	Impervious isolation gown AAMI2, XL, blue	-/60
1022	Impervious isolation gown AAMI2, XL, yellow	-/60
1031	Impervious isolation gown AAMI2, XXL, blue	-/60
1032	Impervious isolation gown AAMI2, XXL, yellow	-/60



PROTECTIVE APRON



Ref. no	Description	RET/TRP
613350	Protective Apron 140x81cm, plastic	100/500

PROTECTIVE APRON



Ref. no	Description	RET/TRP
613000	Protective Apron 115x75cm, 2-ply laminate	-/200
613100	Protective Apron 145x75cm, 2-ply laminate	-/150

SHOE COVER



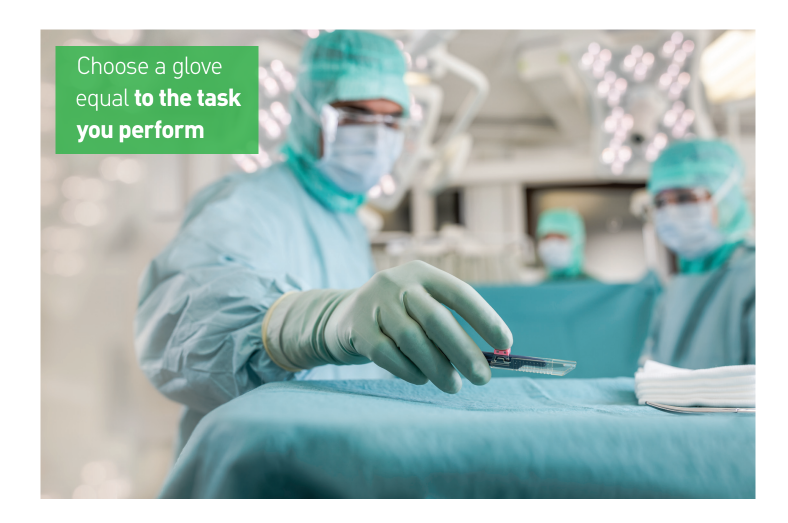
Ref. no	Description	RET/TRP
359000	Shoe Cover, plastic blue	100/1000

SHOE COVER



Ref. no	Description	RET/TRP
359010	Shoe Cover, nonwoven white	-/400

Biogel®



Biogel® gloves

Biogel® is one of the world's leading brands for high quality, technically advanced surgical gloves for healthcare professionals. It is the brand with the unique Biogel inner polymer coating and the first powder-free surgical glove to allow easy damp donning. Biogel Indicator Systems provides best-in-class protection with a clear, fast and large puncture indication. Immediate detection means safety for both you and the patient and the protection you trust. Biogel gloves have an Acceptable Quality Level

(AQL) for freedom from holes of 0,65 after packaging and together with an 100% air-inflation test it gives you, a security feature that helps minimise the risk to both patient and healthcare workers from blood-borne pathogens, including HIV and hepatitis viruses.

Biogel is tested in accordance to the EN 455 standard for endotoxins and has a low endotoxin level <20 EU/pair, which may reduce the risk of post-operative complications.

Biogel gloves has been exclusively powder-free for over 20 years. Manufactured and packed in a powder-free facility, these gloves can be used in any common surgical procedure with no risk of powder contamination.



Biogel® gloves designed to support precision

Unique Biogel coating

Biogel gloves' coating provides superior donning ability, even with damp hands.

Biogel quality

Every Biogel glove is air inflation tested and visually inspected for quality and user confidence. Biogel has an AQL freedom from holes of 0,65 after packaging.

Biogel natural rubber latex powder-free surgical gloves

Because powdered gloves release more airborne natural rubber latex (NRL) proteins than any other medical product, all Biogel gloves are powder-free to help minimise the risk of NRL sensitivity. Powder has also been known to potentially cause post-operative complications in patients and skin dermatitis in healthcare workers^{27,28}.



Biogel synthetic surgical gloves

While natural rubber latex (NRL) is the gold standard in providing unsurpassed barrier protection, todays synthetic surgical gloving options offer barrier protection properties and fit, feel and comfort similar or comparable to natural rubber latex. The Biogel range of synthetic surgical gloves is available in polyisoprene, which chares a molecular structure similar to NRL. Biogel surgical gloves are also available in synthetic polychloroprene.

Biogel® Indicator® Systems

Glove perforations can have serious consequences in today's healthcare environment. The American College of Surgeons states: "Double-gloving does help to cut down, by a factor of 10, the number of potential exposures.²⁹ With 92% of all punctures going unnoticed by surgeons, the The Biogel® Indicator Systems has a 97% accuracy rate in identifying punctures.³⁰

The Biogel product line offers several different Biogel® Indicator Systems, featuring a colour indication technology, that will alert the practitioner to punctures in a clear, fast and large way if they should occur when fluid is present. This best-in-class indication makes Biogel Indicator Systems to a perfect solution for all surgical procedures.

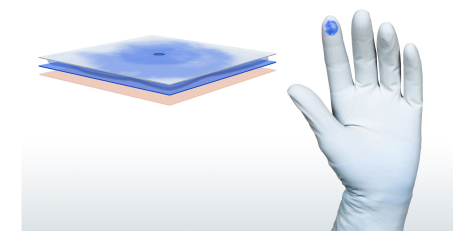
The Biogel® Indicator System is available in both NRL and synthetic polyisoprene and polychloroprene.

How Biogel Indicator Systems work

- Two gloves are worn: a Biogel Indicator inner glove (in NRL green and in synthetic blue) and a straw colored Biogel outer glove in the same material as the inner glove.
- If the outer glove is punctured and fluid penetrates between the two gloves, a dark patch alerts the wearer to the puncture.

Don't let glove perforations go undetected. Let the Biogel® Indicator System alert you in a clear, fast and large way with visible evidence of a perforation, in the presence of fluid, as it happens.

Our puncture indication system is unique



Clear, fast and large, protection you can see

We want you to see a glove puncture as soon as it occurs. So you can quickly change gloves and continue the procedure without compromising your protection or the patient's.

Biogel® Indicator® System is designed, so you can see the punctured area faster, larger and more clearly.

If the overglove is punctured, fluid penetrates between the two gloves, creating a dark patch, that grows rapidly and alerts the wearer to a puncture.

Clear

The inner glove colour physics are purposeful, selected to trigger sensitivity in the human eye. The outer gloves are opaque, so when punctured they alert you by showing the colour of the underglove³⁰.

Fast

The patented glove surface treatment highlights the puncture spot immediately by spreading trapped fluid to create a visible indication that grows quickly³⁰.

Large

The indication spot grows large so you can see it quickly – and so others can see it from a distance in case it's outside your direct line of sight³⁰.



How can we help you?

Our surgical sales specialists helps you implement a double-gloving policy – with a seamless and worry-free process. They'll work with you to match the right material, features and sizes to your team's exact needs.

We will support you with evaluations and educational programmes. We can also help as well as guide you on important healthcare topics such as infection prevention, recommended practices and the proper use of surgical gloves. Our team can even help you increase OR efficiency and safety through education on correct glove-use, glove standardisation and understanding.

'It's simple, really. Double-gloving is about security for the staff, the patient and the hospital. Cost should never determine whether you double-glove.'

Julie Karlsson, Trauma Nurse

Puncture indication. Clear. Fast. Large.







Biogel Eclipse® 751 RET/TRP Ref. no Size Description 75155 Biogel Eclipse 5.5 50/200 75160 Biogel Eclipse 6.0 50/200 Biogel Eclipse 75165 Biogel Eclipse 6.5 50/200 75170 7.0 50/200 Biogel Eclipse 75175 7.5 50/200 Biogel Eclipse 75180 Biogel Eclipse 8.0 50/200 ۵ 75185 Biogel Eclipse 8.5 50/200 75190 Biogel Eclipse 40/160

Recommended for all surgical procedures. Biogel Eclipse® can be used alone or as exchange glove, to maintain the color indication systems accuracy when the outer glove in the Biogel Eclipse® Indicator® System (REF 607) has been punctured. Noticeably softer than Biogel® Surgeons, Biogel Eclipse offers excellent barrier protection as well as feel, fit and comfort. Biogel Eclipse® is a NRL glove that can raise the level of gloving comfort with improved fit and feel.

Biogel Eclipse® Indicator® System 607 RET/TRP Ref. no Description Size sterile 5.5 25x2/100 60755 Biogel Eclipse Indicator 60760 Biogel Eclipse Indicator 25x2/100 60765 Biogel Eclipse Indicator 6.5 25x2/100 Biogel Eclipse' 60770 Biogel Eclipse Indicator 7.0 25x2/100 Indicator' System 60775 Biogel Eclipse Indicator 7.5 25x2/100 60780 Biogel Eclipse Indicator 8.0 25x2/100 25x2/100 Biogel Eclipse Indicator 8.5

Recommended for all surgical procedures. The Biogel Eclipse® Indicator® System is designed to ensure best possible indication when double-gloving. Use the Biogel Eclipse® (REF 751) as exchange glove to maintain the color indication systems accuracy when the outer glove in the Biogel Eclipse® Indicator® System has been punctured. Noticeably softer than Biogel surgeons. The inner glove is green in color to provide immediate detection of perforation and its smooth surface is specifically engineered to allow you to quickly and easily don the outer glove.

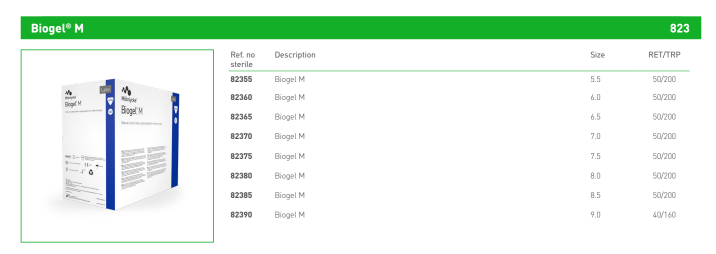
Biogel® Surgeons				822
	Ref. no sterile	Description	Size	RET/TRP
	82255	Biogel Surgeons	5.5	50/200
Walnum Biogel Surgeons Molnychie	82260	Biogel Surgeons	6.0	50/200
Biogel' Surgeons Biogel' Surgeons Notaris data rida separation	82265	Biogel Surgeons	6.5	50/200
	82270	Biogel Surgeons	7.0	50/200
9 ((4	82275	Biogel Surgeons	7.5	50/200
- TO	82280	Biogel Surgeons	8.0	50/200
	82285	Biogel Surgeons	8.5	50/200
	82290	Biogel Surgeons	9.0	40/160

Recommended for all surgical procedures and other specialties that do not require unique characteristics. Sterile, powder-free natural rubber latex gloves for excellent barrier protection in general surgical procedures.



Biogel® Surgeons 961 RET/TRP Ref. no Size Description sterile 96155 Biogel Surgeon 5.5 50/200 96160 Biogel Surgeon 6.0 50/200 96165 Biogel Surgeon 50/200 7.0 96170 Biogel Surgeon 50/200 96175 Biogel Surgeon 7.5 50/200 96180 Biogel Surgeon 8.0 50/200 96185 Biogel Surgeon 8.5 50/200 96190 9.0 40/160 Biogel Surgeon

Recommended for all surgical procedures and other specialties that do not require unique characteristics. Sterile, powder-free natural rubber latex gloves for excellent barrier protection in general surgical procedures.



Sterile, powder-free natural rubber latex gloves for excellent barrier protection in surgical procedures and with an extra grip when prefered or needed.

gel® Super-	-Sensitive				82!
		Ref. no sterile	Description	Size	RET/TF
Months Latex	Man .	82555	Biogel Super-Sensitive	5.5	50/20
Biogel Super-Sensitive	Mölniycke Biogel" Super-Sensitive	82560	Biogel Super-Sensitive	6.0	50/20
	Natural rubber lates surpical giones	82565	Biogel Super-Sensitive	6.5	50/20
	The state of the s	82570	Biogel Super-Sensitive	7.0	50/20
PRODUCTION OF THE PROPERTY OF	Commission of management of the commission of th	82575	Biogel Super-Sensitive	7.5	50/20
* - 1 6		82580	Biogel Super-Sensitive	8.0	50/200
See		82585	Biogel Super-Sensitive	8.5	50/200
		82590	Biogel Super-Sensitive	9.0	40/160

Sterile, powder-free natural rubber latex gloves for excellent barrier protection in surgical procedures and with an improved tactile sensitivity when prefered or needed.



Biogel® Dental Sterile 99990 Ref. no Size RET/TRP Description 9999055 Biogel Dental sterile 5.5 10/100 6.0 10/100 9999060 Biogel Dental sterile 9999065 Biogel Dental sterile 10/100 7.0 10/100 9999070 Biogel Dental sterile 9999075 Biogel Dental sterile 7.5 10/100 9999080 Biogel Dental sterile 8.0 10/100 9999085 Biogel Dental sterile 8.5 10/100 9999090 Biogel Dental sterile 9.0 10/100

Recommended for all surgical dental procedures. Sterile, powder-free natural rubber latex dental gloves.

Biogel® Dental				56XX
	Ref. no sterile	Description	Size	RET/TRP
5636	5636	Biogel Dental	5.5	25/150
	5637	Biogel Dental	6.0	25/150
	5638	Biogel Dental	6.5	25/150
Notifyed Biogel Dental	5639	Biogel Dental	7.0	25/150
	5640	Biogel Dental	7.5	25/150
	5641	Biogel Dental	8.0	25/150
	5642	Biogel Dental	8.5	25/150
	5643	Biogel Dental	9.0	25/150

Recommended for all clinical dental procedures.

Non-sterile, powder-free natural rubber latex dental gloves.

el® Diagnostic				56XX
Ref. no sterile 5653	Description	Size	RET/TRP	
	5653	Biogel Diagnostic	5.5	25/150
	5654	Biogel Diagnostic	6.0	25/150
Magazir Blogel Dagnostic ***Commence of the second plan **To define the	5655	Biogel Diagnostic	6.5	25/150
	5656	Biogel Diagnostic	7.0	25/150
	5657	Biogel Diagnostic	7.5	25/150
	5658	Biogel Diagnostic	8.0	25/150
	5659	Biogel Diagnostic	8.5	25/150
	5660	Biogel Diagnostic	9.0	25/150

Recommended for all clinical procedures. Non-sterile, powder-free natural rubber latex gloves.



Biogel® PI Micro 485 RET/TRP Ref. no Description Size sterile 48555 Biogel PI Micro 5.5 50/200 48560 Biogel PI Micro 6.0 50/200 48565 Biogel PI Micro 50/200 48570 Biogel PI Micro 7.0 50/200 Biogel PI Micro 50/200 48575 7.5 48580 Biogel PI Micro 8.0 50/200 48585 Biogel PI Micro 8.5 50/200 40/160 48590 Biogel PI Micro 9.0

Sterile, powder-free synthetic polyisoprene gloves. Recommended for all surgical procedures where allergy against natural rubber latex [Type I] is a concern for patients and clinicians or when extra tactile sensitivity is requested. Biogel® PI Micro can be used alone or as exchange glove to maintain the color indication systems accuracy when the outer glove in the Biogel® PI Micro Indicator® System [REF483] has been punctured. It is typically 20% thinner than Biogel PI UltraTouch.

Ref. no sterile 48355 48360 48365 Bioget Pi Micro Indicator System Association Sy

			403
Ref. no sterile	Description	Size	RET/TRP
48355	Biogel PI Micro Indicator	5.5	25x2/100
48360	Biogel PI Micro Indicator	6.0	25x2/100
48365	Biogel PI Micro Indicator	6.5	25x2/100
48370	Biogel PI Micro Indicator	7.0	25x2/100
48375	Biogel PI Micro Indicator	7.5	25x2/100
48380	Biogel PI Micro Indicator	8.0	25x2/100
48385	Biogel PI Micro Indicator	8.5	25x2/100

Sterile, powder-free synthetic polyisoprene gloves. Recommended for all surgical procedures or surgeries where natural rubber latex allergies (Type I) are a concern for the patients or clinicians, or when extra tactile sensitivity is requested. Use the Biogel® PI Micro (REF 485) as exchange glove to maintain the color indication systems accuracy when the outer glove in the Biogel® PI Micro Indicator® System has been punctured. Typically 20% thinner than Biogel PI Indicator system. The inner glove is blue in color to provide immediate detection of perforation and its smooth surface is specifically engineered to allow you to quickly and easily don the outer glove.



Size	RET/TRP
5.5	50/200
6.0	50/200
6.5	50/200
7.0	50/200
7.5	50/200
8.0	50/200
8.5	50/200
9.0	40/160

Sterile, powder-free synthetic polyisoprene gloves. Recommended for surgical procedures where allergy against natural rubber latex [Type I] is a concern for patients or clinicians. Biogel® PI UltraTouch® can be used alone or as exchange glove to maintain the color indication accuracy when the outer glove in Biogel PI Indicator® System (REF414) has been punctured.



Biogel® PI Indicator® System 414 RET/TRP Ref. no Description Size sterile 41455 Biogel PI Indicator 5.5 25x2/100 41460 Biogel PI Indicator 6.0 25x2/100 41465 Biogel PI Indicator 25x2/100 41470 Biogel PI Indicator 7.0 25x2/100 41475 Biogel PI Indicator 7.5 25x2/100 41480 Biogel PI Indicator 8.0 25x2/100 41485 Biogel PI Indicator 8.5 25x2/100

Sterile, powder-free synthetic polyisoprene gloves. Recommended for all surgical procedures or surgeries where natural rubber latex allergies [Type I] are a concern for the patients or clinicians. Use the Biogel® PI UltraTouch® [REF 409] as exchange glove to maintain the color indication systems accuracy when the outer glove in the Biogel PI Indicator System has been punctured. The inner glove is blue in color to provide immediate detection of perforation and its smooth surface is specifically engineered to allow you to quickly and easily don the outer glove.

Biogel® Skinsense® 509 Ref. no Description Size RET/TRP sterile 5.5 50/200 50955 Biogel Skinsense 50960 Biogel Skinsense 6.0 50/200 50965 Biogel Skinsense 6.5 50/200 50970 Biogel Skinsense 7.0 50/200 50975 Biogel Skinsense 50/200 50980 Biogel Skinsense 8.0 50/200 50985 8.5 50/200 Biogel Skinsense 50990 9 N 40/160 Bioael Skinsense

Sterile, powder-free synthetic polycholroprene gloves. Recommended for all surgical procedures where latex allergies [Type I] are a concern for the patient or clinicians. In surgery where a longer breakthrough time (BTT) is desired Biogel® Skinsense® and Biogel® Skinsense® Indicator® System is recommended. It can be used alone or as exchange glove to maintain the color indication systems accuracy when the outer glove in the Biogel® Skinsense® Indicator® System has been punctured.

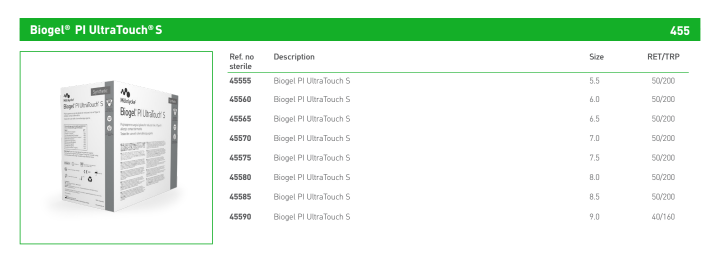
Ref. no sterile	Description	Size	RET/TRP
28855	Biogel Skinsense Indicator	5.5	25x2/100
28860	Biogel Skinsense Indicator	6.0	25x2/100
Mölnlycké 28865	Biogel Skinsense Indicator	6.5	25x2/100
Biogel Skinsense 28870 Indicator System	Biogel Skinsense Indicator	7.0	25x2/100
Petchingsmen suppla startifue and surplan Petchingsmen supplan startifue and surplan Petchingsmen supplan startifue and supplant Petchingsmen supplant Pet	Biogel Skinsense Indicator	7.5	25x2/100
28880	Biogel Skinsense Indicator	8.0	25x2/100
28885	Biogel Skinsense Indicator	8.5	25x2/100

Sterile, powder-free synthetic polycholroprene gloves. Recommended for all surgical procedures or surgeries where natural rubber latex allergies [Type I] are a concern for the patients or clinicians. In surgery where a longer breakthrough time (BTT) is desired Biogel® Skinsense® [REF 509] as exchange glove to maintain the color indication systems accuracy when the outer glove in the Biogel® Skinsense® Indicator® System has been punctured. The inner glove is blue in color to provide immediate detection of perforation and its smooth surface is specifically engineered to allow you to quickly and easily don the outer glove.



Biogel® NeoDerm® 429 RET/TRP Ref. no Description Size sterile 42955 Biogel Neoderm 5.5 50/200 42960 Biogel Neoderm 6.0 50/200 Biogel Neoderm 42965 50/200 Biogel Neoderm 42970 7.0 50/200 Biogel Neoderm 42975 Biogel Neoderm 7.5 50/200 42980 Biogel Neoderm 8.0 50/200 42985 Biogel Neoderm 8.5 50/200 42990 9.0 40/160 Biogel Neoderm

Sterile, powder-free synthetic polycholroprene gloves. Recommended for surgical procedures where allergy against natural rubber latex and/or when sensitivity against common* accelerator chemicals is a concern for patients or clinicians. *Thiurams, Mercaptobezothiasole, Diphenylthiurea, Diphenylguanidine and Dithiocarbamates.



Sterile, powder-free synthteic polyisoprene gloves. Recommended for all surgical procedures, particularly when allergic contact dermatitis caused by chemical accelerators* is a concern for clinicians. It is also recommended when natural rubber latex allergy is a concern for patients or clinicians. Biogel® PI UltraTouch® S can be worn alone or as an exchange glove to maintain the colour indication accuracy when the outer glove in Biogel® PI UltraTouch® S indicator® System [REF453] has been punctured.

punctured. *Thiurams, Dithiocarbamates, Thiazoles, Thiourea compounds and diphenylguanidine

Biogel® PI UltraTouch® S Indicator® 453 RET/TRP Ref. no Description Size 45355 Biogel PI UltraTouch S Indicator 5.5 25x2/100 45360 Biogel PI UltraTouch S Indicator 6.0 25x2/100 45365 Biogel PI UltraTouch S Indicator 6.5 25x2/100 Biogel' PI UltraTouth' S 25x2/100 Biogel PI UltraTouch S Indicator Indicator' System 45375 Biogel Pl UltraTouch S Indicator 7.5 25x2/100 45380 Biogel PI UltraTouch S Indicator 8 0 25x2/100 45385 Biogel PI UltraTouch S Indicator 8.5 25x2/100

Sterile, powder-free synthetic polyisoprene gloves. Recommended for all surgical procedures, particularly when allergic contact dermatitis caused by* is a concern for clinicians. It is also recommended when natural rubber latex allergy is a concern for perfectly concern to the sound of the

Biogel®



Biogel[®] Tech range

The gloves in the Biogel® Tech range are made to protect the process, the product and the operator

- $\bullet~$ AQL of 0.65 (freedom from holes), determined post packaging 54
- Every glove (100%) is air-inflation tested for holes typically not detected in a visual inspection⁵⁵
- Exclusively powder-free
- Excellent barrier protection^{56, 57, 58}
- Low endotoxin level [<20 EU/pair]⁵⁴
- Highly controlled sterilisation to a minimum of 25 kGy
- Produced in a controlled environment with strict hygiene standards throughout the facility. All of our facilities conform to ISO 13485 and ISO 14001⁵⁴

Packaging designed for critical environments

The Biogel® Tech range of gloves are designed for use in critical environments and are PPE certified. The double-bagged heat sealed packaging complies with critical environment hygiene protocols and ensures simplicity of use as the layers of packaging can be removed.



High quality plastic innerwrap to keep particle count to a minimum. The wrapping stays open when unfolded **to ensure aseptic donning**.



Biogel® PI Micro Tech 44485 Polybag/TRP Ref. no Description Size 4448555 Biogel PI Micro Tech 5.5 25x2/100 4448560 Biogel PI Micro Tech 6.0 25x2/100 4448565 Biogel PI Micro Tech 25x2/100 4448570 Biogel PI Micro Tech 7.0 25x2/100 4448575 Biogel PI Micro Tech 25x2/100 4448580 Biogel PI Micro Tech 8.0 25x2/100 0 4448585 Biogel PI Micro Tech 8.5 25x2/100 4448590 Biogel PI Micro Tech 9.0 20x2/80

A synthetic critical environment glove. It is our thinnest polyisoprene glove, and it offers excellent barrier protection as well as fit, feel and comfort. It can be worn alone or in combination with a Biogel® PI Tech Indicator® Underglove for improved protection of the goods handled as well of the operator. It has been tested and cleared for use with chemotherapy agents.

44489 Biogel® PI Micro Tech Indicator® Underglove Description Size Polybag/TRP sterile 25x2/100 4448955 5.5 Biogel PI Micro Tech Indicator Underglove 4448960 Biogel PI Micro Tech Indicator Underglove 6.0 25x2/100 25x2/100 4448965 Biogel PI Micro Tech Indicator Underglove 6.5 4448970 Biogel PI Micro Tech Indicator Underglove 7 በ 25x2/100 4448975 Biogel PI Micro Tech Indicator Underglove 7.5 25x2/100 4448980 Biogel PI Micro Tech Indicator Underglove 8.0 25x2/100 4448985 Biogel PI Micro Tech Indicator Underglove 8.5 25x2/100 4448990 Biogel PI Micro Tech Indicator Underglove 9.0 20x2/80

A blue, synthetic critical environment underglove. It is our thinnest polyisoprene glove and it offers excellent barrier protection as well as fit, feel and comfort. It can be worn alone or in combination with a Biogel® PI Tech for improved protection of the goods handled as well of the operator. It has been tested and cleared for use with chemotherapy agents.

Ref. no sterile	Description	Size	Polybag/TRP
///n955			
-440733	Biogel PI Tech	5.5	25x2/100
4440960	Biogel PI Tech	6.0	25x2/100
4440965	Biogel PI Tech	6.5	25x2/100
4440970	Biogel PI Tech	7.0	25x2/100
4440975	Biogel PI Tech	7.5	25x2/100
4440980	Biogel PI Tech	8.0	25x2/100
4440985	Biogel PI Tech	8.5	25x2/100
4440990	Biogel PI Tech	9.0	20x2/80
	4440965 4440970 4440975 4440980 4440985	4440965 Biogel PI Tech 4440970 Biogel PI Tech 4440975 Biogel PI Tech 4440980 Biogel PI Tech 4440985 Biogel PI Tech	4440965 Biogel PI Tech 6.5 4440970 Biogel PI Tech 7.0 4440975 Biogel PI Tech 7.5 4440980 Biogel PI Tech 8.0 4440985 Biogel PI Tech 8.5

A synthetic critical environment glove made from polyisoprene. It offers excellent barrier protection as well as fit, feel and comfort . It can be worn alone or in combination with a Biogel® PI Tech Indicator® Underglove for improved protection of the goods handled as well of the operator. It has been tested and cleared for use with chemotherapy agents.



,			77710
Ref. no sterile	Description	Size	Polybag/TRP
4441655	Biogel PI Tech Indicator Underglove	5.5	25x2/100
4441660	Biogel PI Tech Indicator Underglove	6.0	25x2/100
4441665	Biogel PI Tech Indicator Underglove	6.5	25x2/100
4441670	Biogel PI Tech Indicator Underglove	7.0	25x2/100
4441675	Biogel PI Tech Indicator Underglove	7.5	25x2/100
4441680	Biogel PI Tech Indicator Underglove	8.0	25x2/100
4441685	Biogel PI Tech Indicator Underglove	8.5	25x2/100
4441690	Biogel PI Tech Indicator Underglove	9.0	20x2/80

A blue, synthetic critical environment underglove made from polyisoprene. It offers excellent barrier protection as well as fit, feel and comfort. It can be worn alone or in combination with a Biogel® PI Tech for improved protection of the goods handled as well of the operator. It has been tested and cleared for use with chemotherapy agents.

el® NeoTech				44509
	Ref. no sterile	Description	Size	Polybag/TRP
series, protector during and Conductive Cond	4450955	Biogel NeoTech	5.5	25x2/100
	4450960	Biogel NeoTech	6.0	25x2/100
Synthetic Bioget NeoTech	4450965	Biogel NeoTech	6.5	25x2/100
The second of th	4450970	Biogel NeoTech	7.0	25x2/100
	4450975	Biogel NeoTech	7.5	25x2/100
0 - 0 - 11	4450980	Biogel NeoTech	8.0	25x2/100
The State of the Control of the Cont	4450985	Biogel NeoTech	8.5	25x2/100
The second section of the sect	4450990	Biogel NeoTech	9.0	20x2/80

A synthetic critical environment glove made from polychloroprene. It can be used alone or in combination with the Biogel® NeoTech Indicator® Underglove for improved protection of the goods handled as well as of the operator. It has been tested and cleared for use with chemotherapy agents.

44406

Ref. Ster Government of the Control of the Control

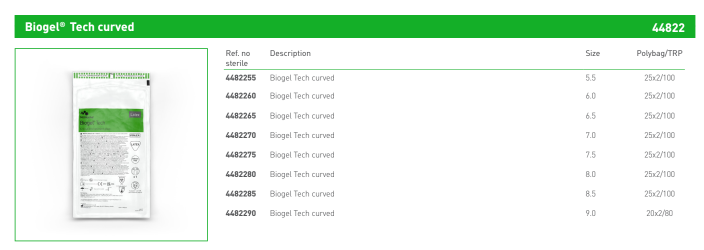
Ref. no sterile	Description	Size	Polybag/TRP
4440655	Biogel NeoTech Indicator Underglove	5.5	25x2/100
4440660	Biogel NeoTech Indicator Underglove	6.0	25x2/100
4440665	Biogel NeoTech Indicator Underglove	6.5	25x2/100
4440670	Biogel NeoTech Indicator Underglove	7.0	25x2/100
4440675	Biogel NeoTech Indicator Underglove	7.5	25x2/100
4440680	Biogel NeoTech Indicator Underglove	8.0	25x2/100
4440685	Biogel NeoTech Indicator Underglove	8.5	25x2/100
4440690	Biogel NeoTech Indicator Underglove	9.0	20x2/80

A blue synthetic critical environment underglove made from polychloroprene. It can be worn alone or in combination with the Biogel® NeoTech for improved protection of the goods handled as well as of the operator. It has been tested and cleared for use with chemotherapy agents.



44416 Biogel® Tech straight Ref. no Polybag/TRP Description Size Colleg (Average of College College Average of College College College of College College of College sterile 4441655 Biogel Tech straight 5.5 25x2/100 4441660 Biogel Tech straight 6.0 25x2/100 4441665 Biogel Tech straight 25x2/100 4441670 Biogel Tech straight 7.0 25x2/100 4441675 7.5 25x2/100 Biogel Tech straight -4441680 Biogel Tech straight 8.0 25x2/100 4441685 Biogel Tech straight 8.5 25x2/100 4441690 9.0 20x2/80 Biogel Tech straight

A durable all-purpose critical environment glove in natural rubber latex. It offers excellent barrier protection as well as fit, feel and comfort and have straight fingers and a textured surface. It has been tested and cleared for use with chemotherapy agents.



A durable all-purpose critical environment glove in natural rubber latex. It offers excellent barrier protection as well as fit, feel and comfort and have curved fingers and smooth surface. It has been tested and cleared for use with chemotherapy agents.

Opening guide for Biogel® Glove Packaging

'Holding technique'

There are different basic techniques for glove package opening. These techniques will vary slightly for several reasons:

- single or double packaging of the gloves
- the shape and folding of the glove package
- the different packaging materials of both the inner and outer glove package
- the technique used for donning the gloves (open donning or closed donning with the cuffs in the hands or having the cuffs in display³¹.

Secure the edges of the outer package so that they do not touch any part of the inner wrap/wraps and that the inner wrap does not touch the heat seamed seals on the inner edges of the outer packaging. This is to secure and maintain sterility of the inner wrap/wraps.

Glove package opening (performed by an un-scrubbed person)



 Grasp the package on the upper short side. Inspect and if needed shake the package slightly to ensure that the inner wrap/wraps are placed in the middle of the package to prevent the inner wrap from falling out on the heat seamed seals when opening the outer wrap.



2. Pull the short chevron package ends apart. Start with the upper corner furthest away from you. Continue with the other upper corner closest to you.



Now get a good grip with both hands on each side of the envelope so that the long sides of the package can be pulled apart.



4. Press both hands together so that the two inner glove wraps are forced to separate.



5. When using the open glove donning technique grab the inner the coloured glove in the indicator system pack, at the upper short end. Make sure that the circulating person is turning the correct side of the glove package towards the person that is receiving the gloves.



6. When grabbing glove one, ensure that your fingers don't contaminate glove packaging two which remains in the outer glove packaging during doning of the first pair. In the meantime the circulating person will ensure the sterility of the remaining inner glove wrap in the outer glove package.



7. Change the position of the hand to the lower short end of the inner wrap and put glove wrap one down on a clean and dry area. Make sure that the lower end of the package is approximately 5 cm free from the table to grab on to so that the inner wrap can be unfolded without contaminating the disinfected hands.



8. Open inner wrap package one properly and ensure that the disinfected hands are not contaminated. Don the coloured inner gloves.



9. Take glove wrap two from the circulator and take out the outer gloves.



10. Don the gloves as recommended³¹.

Opening guide for Biogel® Glove Packaging

'Laying down technique'

There are different basic techniques for glove package opening. These techniques will vary slightly for several reasons:

- single or double packaging of the gloves
- the shape and folding of the glove package
- the different packaging materials of both the inner and outer glove package
- the technique used for donning the gloves (open donning or closed donning with the cuffs in the hands or having the cuffs in display³¹.

Secure the edges of the outer package so that they do not touch any part of the inner wrap/wraps and that the inner wrap does not touch the heat seamed seals on the inner edges of the outer packaging. This is to secure and maintain sterility of the inner wrap/wraps.

Glove package opening (performed by an un-scrubbed person)



 Grasp the package on the upper short side. Inspect and if needed shake the package slightly to ensure that the inner wrap/wraps are placed in the middle of the package to prevent the inner wrap from falling out on the heat seamed seals when opening the outer wrap.



2. Pull the short chevron package ends apart. Start with the upper corner furthest away from you. Continue with the other upper corner closest to you.



Now get a good grip with both hands on each side of the envelope so that the long sides of the package can be pulled apart.



4. Either put the glove package down on a table to open it laying down or open it in the air, by holding it as in picture 3.



Grab both glove one and glove two wraps in the indicator system pack by the lower end to assure your fingers don't become contaminated since the sterility margin is quite short at the top end of the package.



6. Separate the two packages and put them down and apart from each other on a clean and dry area. Make sure that the lower end of the package has approximately 5 cm free from the table to grab on to so the inner wrap can be unfolded without contaminating the disinfected hands.



 Open the inner wrap packages properly so that you do not need to touch the papar wraps again. Assure that your disinfected hands are not contaminated. Don the gloves as recommended³¹.

'OPEN Glove Donning'

Don the sterile gown and open the glove pack and inner wraps as recommended³²



 From the inner wrap, take the first coloured glove with your nondominant hand. Place the thumb and index finger of the opposite hand on fold of the everted cuff in lne with the glove's palm and pull the glove over the hand.



2. Leave the cuff turned back.



Take the second coloured glove from the wrap by placing the gloved fingers under everted cuff. With arms extended and elbows slightly flexed, introduce the ungloved hand into the glove.



4. Pull the glove over the gown cuff by slightly rotating arm externally and internally.



5. Pull the glove into the correct position. Ensure that the donned glove always completely covers the gown cuff with a margin of around 10 cm. Glove the opposite hand in the same manner.



6. Open the straw coloured outer glove inner wrap. Push the coloured gloved fingers into the first outer glove stretching the glove to ensure comfort and fit. Pull the glove into postion and repeat with the second outer glove.



7. Ensure the outer glove is pulled well over the inner glove (approximately 2.5 cm) to avoid roll or slip down. Press the end of the glove cuff thoroughly against the gown to allow the glove anti-slip band to



 After final donning and eventual adjustments stretch your arms and ensure that the gloves are properly in place

Changing a contaminated/punctured glove during the surgical procedure



If a glove puncture occurs in the presence of fluid, a dark coloured patch is visible through the outer glove at the site of perforation.



Remove the outer glove by pulling the cuff over the palm, so that the glove turns inside out. Dispose of the contaminated/punctured glove.



 Check the inner glove for punctures.
 If punctured, remove and replace as per local recommendations. Otherwise, dry with a sterile wipe.

'CLOSED Glove Donning with the cuff held in the hand'

Don the sterile gown and open the the glove pack and inner wraps³² as recommended



 Do not slip hands through the gown cuff. Hold the cuffs in the hands as shown in the picture.



The glove pack is opened by the circulating nurse. Grab the inner wraps with the fabric of the gown, ensuring the hands are kept inside the gown sleeves.



3. Place the inner wraps in the sterile zone and ensure the fingers are pointing towards you. Open the inner wrap (the coloured gloves), ensuring the hands are kept inside the gown sleeves at all times. Pick up the first glove with your dominant hand (the right glove with your right hand or the left glove with your left hand).



4. Gently flip the glove over, so the glove now rests on your right or left forearm. The glove thumb is now lined up with your thumb



Using your other hand which is still inside the gown sleeve and pull the edge of the glove over the back of your hand



 Wriggle fingers and thumb into place as gown and glove slide together up your arm.



7. The glove is now fully on. Ensure that the donned glove always completely covers the woven cuff. Pick up the other glove with your ungloved hand, flipping the glove onto your forearm and glove this hand in the same manner.



8. Using your gloved hand, pull the edge of the glove over the back of your other hand. Wriggle fingers and thumb into place, pull glove up your arm until it is fully donned.



9. Don the outer gloves. Ensure that the outer gloves are pulled well over the inner gloves (approximately 2.5 cm) to avoid roll or slip down. Press the end of the glove cuff thoroughly against the gown to allow the glove anti-slip band to attach.



10. After final donning and eventual adjustments stretch your arms and ensure that the gloves are properly in place

Changing a contaminated/punctured glove during the surgical procedure



11. If a glove puncture occurs in the presence of fluid, a dark coloured patch is visible through the outer glove at the site of perforation.



Remove the outer glove by pulling the cuff over the palm, so that the glove turns inside out. Dispose of the contaminated/punctured glove.



13 Check the inner glove for punctures. If punctured, remove and replace as per local recommendations. Otherwise. dry with a sterile wipe.

'CLOSED Glove Donning with the cuff over the hand'

Don the sterile gown and open the glove pack and inner wraps³² as recommended.



 Do not slip hands through the gown cuff. The cuffs should be loose as shown in the picture.



The glove pack is opened by the circulating nurse. Grab the inner wraps with the fabric of the gown ensuring the hands remain in the gown.



3. Place the inner wraps in the sterile zone and ensure the fingers are pointing towards you. Open the inner wrap (the coloured gloves), ensuring the hands are kept inside the gown sleeves at all times. Pick up the first glove with your dominant hand (the right glove with your right hand or the left glove with your left hand).



4. Gently flip the glove over, so the glove now rests on your right or left forearm. The glove thumb is now lined up with your thumb.



Using your other hand which is still inside the gown sleeve and pull the edge of the glove over the back of your hand.



6. Wiggle fingers and thumb into place as gown and glove slide together up your arm



7. The glove is now fully on. Ensure that the donned glove always completely covers the gown cuff. Pick up the other glove with your ungloved hand, flipping the glove over onto your forearm and glove the other hand in the same manner.



8. Using your gloved hand, pull the edge of the glove over the back of your other hand. Wriggling fingers and thumb into place, pull glove up your arm as before until it is fully donned.



9. Don the outer gloves. Ensure that the outer gloves are pulled well over the inner gloves (approx. 2.5 cm) to avoid roll or slip down. Press the end of the glove cuff thoroughly against the gown to allow the glove anti-slip band to



10. After final donning and eventual adjustments stretch your arms and ensure that the gloves are properly in place.

Changing a contaminated/punctured glove during the surgical procedure



11. If a glove puncture occurs in the presence of fluid, a dark coloured patch is visible through the outer glove at the site of perforation.



12. Remove the outer glove by pulling the cuff over the palm, so that the glove turns inside out. Dispose of the contaminated/punctured glove.



13. Check the inner glove for punctures. If punctured, remove and replace as per local recommendations. Otherwise, dry with a sterile wipe.

'ASSISTED Glove Donning'

Don the sterile gown and open the glove pack and inner wraps as recommended³²



Place fingers of each hand beneath the everted cuff (approx.10 cm from glove cuff end) of the coloured innerglove. The palm of the glove must be turned towards the ungloved person's hand with the glove directly opposed the person's thumb. Use the fingers to strecth the cuff, to open the glove.

The ungloved person then slips their hand into the glove using a firm downwards thrust.



Repeat for the other hand. The person being gloved can help out with the donning procedure by crasping the glove cuff and make the donning process



When donning the straw coloured overglove, the person being gloved can help out with the donning procedure by crasping the glove cuff and stretching the cuff to open the glove and make the donning process easier.



4. Ensure the outer glove is pulled well over the inner glove (approx. 2.5 cm) to avoid roll/slip down.



Repeat for the other hand and press the end of the glove cuff thoroughly against the gown to allow the glove anti-slip band to attach.



6. After final donning and eventual adjustments stretch your arms and ensure that the gloves are properly in place

Changing a contaminated/punctured glove during the surgical procedure



 If a glove puncture occurs in the presence of fluid, a dark coloured patch is visible through the outer glove at the site of perforation.



Remove the outer glove by pulling the cuff over the palm, so that the glove turns inside out. Dispose of the contaminated/punctured glove.



Check the inner glove for punctures. If punctured, remove and replace as per local recommendations. Otherwise, dry with a sterile wipe.

Surgical Gown and Glove Doffing Guide

Doffing soiled gown and gloves



1. To protect the working clothing (scrub suits/clean air suits), arms and hands from microbs that are present on the outer side of soiled gown and gloves, the gloves and the gown must be doffed in a specific way.



2. Start with doffing the first soiled outer glove and dispose.



Continue and doff the second outer glove and dispose.



4. Grasp gown at the shoulder or waist area (as in this picture).
If reusable gown - untie surgical gown; the circulator must unfasten back closure.



5. Bring the neck and sleeve of the gown forward, over, and off the gloved hand, turning the gown inside out and everting the cuff of the glove



Keep arms and gown away from the body while turning the gown inside out and dispose the gown.



7. Using the gloved fingers of one hand to secure the everted cuff, remove the glove, turning it inside out. Now using the ungloved hand, grasp the fold of the everted cuff of the other glove and remove that glove, inverting the glove as it is removed. Dispose the gloves and disinfect the hands.

Antiseptics



Hibi® antiseptics

Hibi® is a professionally trusted brand within antiseptics and the range offers everything from surgical scrubs to antibacterial rubs. Hibi products are available in both water and alcoholbased versions, and most contain the clinically-proven residual effect of Chlorhexidine gluconate. Naturally, Hibi products meet or exceed all applicable quality and safety standards.

Hibi products provide clinically-proven antibacterial protection to professionals and patients alike. They are effective against a wide range of bacteria, yeast, fungi and viruses and protect long after application; most products provide antibacterial activity for up to six hours and are kind to skin. All products are supported by freely available specialist knowledge and training, helping you to maximise the efficiency of your infection control routines.

Like all Mölnlycke Health Care products, Hibi solutions are the result of close developmental cooperation with health-care professionals. By listening to the changing needs of the healthcare industry and accepting the challenge to meet those needs, we continue to develop highly-effective products such as HibiScrub® and contribute to the overall safety and efficiency of surgical procedures.

Antiseptics



HibiScrub®

Antimicrobial skin cleanser with 4% w/v Chlorhexidine Gluconate

Chlorhexidine Gluconate (CHG) binds to the cell wall of the bacteria causing it to rupture, leading to cell death. CHG molecules bind to the proteins in human tissues and provide a layer of prolonged protection⁴⁰.

Ideal for whole body wash for pre and post operative protection

- Post-operative infections reduced to 8% from 17.5% in a study of 341 patients using a chlorhexidine whole body washing⁴¹.
- 20-fold reduction in skin bacteria count after showering three times with 4% chlorhexidine in a randomised controlled trial⁴².
- Hibiscrub reduces skin flora by 94% with the first whole body wash and then by a further 77% with the second⁴³.

Ideal for the antisepsis of the surgical teams' hands prior to an operation Hands can also be a portal and transmitter of infections. While hand-washing may be the simplest way to control infections, it is often not practiced according to standards⁴⁴.

Surgical site infections greatly contribute to nosocomial infections. Some of the risk factors for nosocomial infections include the behavior of OR personnel regarding decontamination practices, hand hygiene/antisepsis, and compliance with universal precautions⁴⁵.

Hibiscrub is ideal for the Surgical hand-wash prior to an operation. Highly efficacious, kills and removes a vast number of microorganisms.

It is dermatologically tested, enhanced with emollients and leaves the skin protected and moisturised⁴⁶.

Effective in a wide range of microorganisms

Hibiscrub is effective against a wide range of microbes including several strains of Gram positive and Gram negative bacteria, yeast, fungi and viruses, and reduces bacterial load more efficiently than povidone iodine⁴⁷

In combination with a nasal antibiotic Hibiscrub was shown to significantly decrease the risk for hospital associated S. aureus infections by up to 60%⁴⁸.

Fast acting with a long lasting effect Hibiscrub is not absorbed into the skin but binds to it, forming a protective layer even after the rinse off, efficiently kills bacteria within 1 minute and continually for up to 6 hours after application⁴⁹.

Furthermore, unlike povidone iodine, Hibiscrub is not inactivated by bodily fluids⁵⁰.

Tough against microbes and gentle on the skin⁵¹

Hibiscrub is dermatologically tested and enhanced with emollients.

It has been shown to be gentle on the skin even when used frequently. This is beneficial since repeated application of Hibiscrub has been shown to increase the antimicrobial efficacy⁵².

Surgical hand wash



Ideal for surgical hand wash to reduce harmful microorganisms on surgeons' hands.

Whole body wash



Ideal for pre and post operative body wash to reduce harmful microorganisms on patients' skin.



HibiSCRUB SE - 10009176



Antimicrobial skin cleanser

Pack size: 250 ml

Composition: Chlorhexidine gluconate 4% w/v

Indications: Surgical hand wash, pre and post operative whole body wash

Standards: EN1499:2013 For hand washing effectively reduces the transient microbial flora of the hands during its use

EN13727 Bactericidal, EN13624 Yeasticidal EN12791 Surgical - immediate only

PhEur 5.1.11 - bactericidal and yeasticidal Shelf life: 36 months

Storage Instructions: Store below 25°C

Vnr. 596023

HibiSCRUB SE - 10009177



Antimicrobial skin cleanser

Pack size: 500 ml

Composition: Chlorhexidine gluconate 4% w/v

Indications: Surgical hand wash, pre and post operative whole body wash

Standards: EN1499:2013 For hand washing effectively reduces the transient microbial flora of the hands during its use EN13727 Bactericidal, EN13624 Yeasticidal EN12791 Surgical - immediate only

PhEur 5.1.11 - bactericidal and yeasticidal

Shelf life: 36 months

Storage Instructions: Store below 25°C

Pump is delvered separately and is changed for every new bottle.

HibiSCRUB NO - 10009168



Antimicrobial skin cleanser

Pack size: 250 ml

Composition: Chlorhexidine gluconate 4% w/v

Indications: Surgical hand wash, pre and post operative whole body wash

Standards: EN1499:2013 For hand washing effectively reduces the transient microbial flora of the hands during its use

EN13727 Bactericidal, EN13624 Yeasticidal EN12791 Surgical - immediate only PhEur 5.1.11 - bactericidal and yeasticidal

Shelf life: 36 months

Storage Instructions: Store below 25°C

HibiSCRUB NO - 10009167



Antimicrobial skin cleanser

Pack size: 500 ml

Composition: Chlorhexidine aluconate 4% w/v

Indications: Surgical hand wash, pre and post operative whole body wash

Standards: EN1499:2013 For hand washing effectively reduces the transient microbial flora of the hands during its use EN13727 Bactericidal, EN13624 Yeasticidal EN12791 Surgical - immediate only

PhEur 5.1.11 - bactericidal and yeasticidal

Shelf life: 36 months

Storage Instructions: Store below 25°C Vnr. 592378

Pump is delvered separately and is changed for every new bottle.



5ml Pump 10003652



Accessories
Pack size: -/6

Cage dispenser 10000201



Accessories

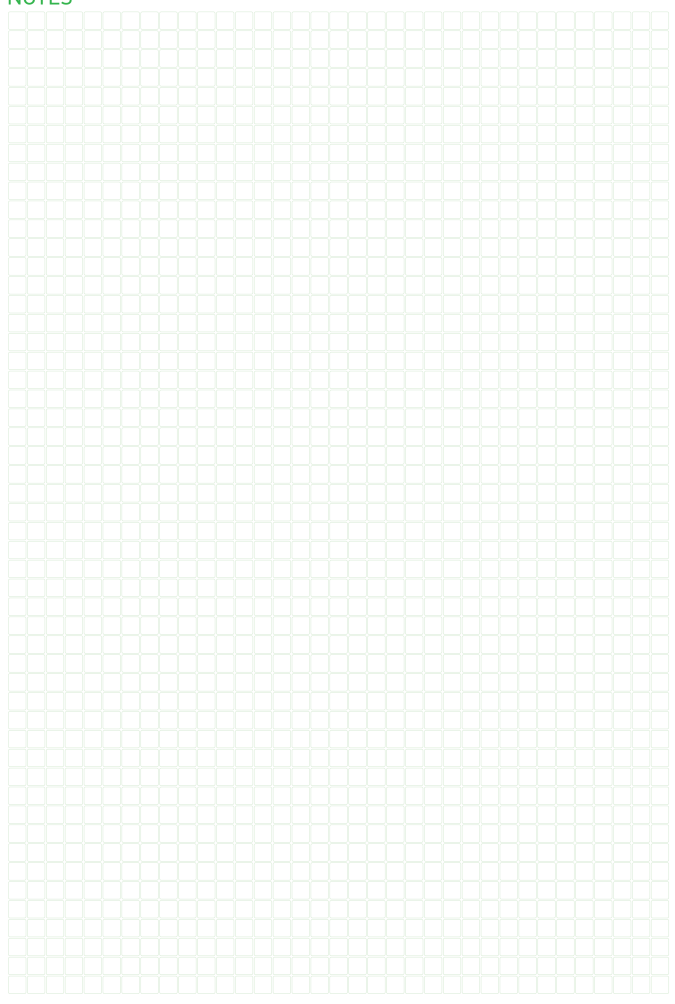
Pack size: -/1 For 500ml bottle Arm length 22,5cm

References;

- 1. Data on file Mölnlycke.
- Greiling, M. A multinational case study to evaluate and quantify time-saving by using custom procedure trays for operating room efficiency. Data presented at European Association of Hospital Managers, September 2010 (poster).
- 3. Neely AN, Maley MP J Clin Microbiol 2000;36;724-6.
- 4. Verkala K et al Eur J Card Surg 1998;14:206-10.
- Humans as dispersers of microorganisms- dispersion pattern and prevention. Jan Hoborn.
- Fulfil the requirements of EN 14683:2005 Surgical masks Requirements and test methods.
- Clinical study to assess the safety and efficacy of BARRIER® EasyWarm®, an active self warming blanket used to prevent hypothermia. Data on file. 2012.
- European Standard EN 13795:2011 Surgical drapes, gowns and clean air suits, used as medical devices for patients, clinical staff and equipment – General requirements for manufacturers, processors and products, test methods, performance requirements and performance levels.
- ANSI/AAMI PB70:2012 Liquid performance and classification of protective apparel and drapes for use in health care facilities. 3. FQN material study on competitor gown materials, 2010.
- 10. Neely AN, Maley MP J Clin Microbiol 2000;36;724-6.
- 11. Gordon A J, et al. Letter to the Editor. J Hosp Inf 2009;8:289-291
- Humans as dispersers of microorganisms dispersion pattern and prevention. Jan Hoborn. Department of Clinical Bacteriology. Inst of Medical Microbiology, University of Göteborg, Göteborg, Sweden
- 13. Hubble MJ et al. Clothing in laminar-flow operating theatres. J Hosp Inf 1996;32:1-7
- 14. EN 14683:2014 Surgical masks- Requirements and test methods, Annex A (informative) 15 Ljungqvist B and Reinmüller B. PEOPLE AS A CONTAMINATION SOURCE. Surgical clothing systems for operating rooms a comparison between disposable non-woven and
- reusable mixed material. Report from Chalmers University of Technology. 2012. 16 Pada S and Perl TM Curr Opin Infec Dis 2015; 28:369-374.
- 17. Tammelin, A., Ljungqvist, B., Reinmüller, B. Singleuse surgical clothing system for reduction of airborne bacteria in the operating room. J Hospital Infect. 2013. 84(3):245-7.
- 18 Tammelin, A., Hambraeus, A., Stahle, E. Routes and sources of Staphylococcus aureus transmitted to the surgical wound during cardiothoracic surgery: possibility of preventing wound contamination by use of special scrub suits. Infection Control and Hospital Epidemiology 2001;22(6):338–346.
- 20. European Centre for Disease Prevention & Control (ECDC) Communicable Diseases Report, 2008.
- Anderson DJ et al. the of ficial journal of the Society of Hospital Epidemiologists of America. 2008;29 Suppl 1:S51-61.
- Leaper et.al. Surgical site infection a European perspective of incidence and economic burden. Int Wound J. 2004 Dec;1[4]:247-73
- 23. Howor th FH. Prevention of airborne infection during surger y. Lancet, 1985; 1(8425): 386-8.
- Kasina, P., Tammelin, A., Blomfeldt, A-M., Ljungqvist, B., Reinmuller, B., Ottosson, C. Comparison of three distinct clean air suits to decrease the bacterial load in the operating room: an observational study. Patient Safety in Surgery 2016;10(1): DOI 10.1186/s13087-015-0091-4.
- 25. Hambraeus, A. Aerobiology in the operating room a review. Journal of Hospital Infection 1988;11[Supplement A]:68-76.
- 27. Total Protein Based on ASTM D5712 10 Standard Test Method for Analysis of Aqueous Extractable Protein in Natural Rubber and Its Products Using the Modified Lowry Method. Testing conducted at Guthrie Foundation for Education and Research, LEAP Testing Service, Report #5268.
- Antigenic Protein Based on ASTM D6499 07 Standard Test Method for The Immunological Measurement of Antigenic Protein in Natural Rubber and its Products. Testing conducted at Guthrie Foundation for Education and Research, LEAP Testing Service, Report #5268.
- 29. Wigmore SJ & Rainey JB, 'Use of Coloured Undergloves to Detect Glove Puncture.' BSJ 1994: 81: 1480
- Summary of Indication Performance of Biogel
 Gloves Indicator Systems versus Competitors' Double Gloving Combinations. October
 2020. Mölnlycke Health Care. Data on file.
- 31. Folin A. Donning Indicator Double Gloving System. Safe Hands 1/2010. Mölnlycke Health Care AB.
- 32. Folin A. Opening methods for the indicator double gloving system packaging. Safe Hands 2/2009. Mölnlycke Health Care AB.
- 33. Commission of the European Communities. Accompanying document to the Communication and Recommendation on patient safety, including the prevention and control of healthcare-associated infections. December 2008.

- Zarghooni K. et al. Effect of a modern dressing compared to standard dressings on outcome after primary hip and knee arthroplasty: a prospective, non-randomised controlled study. E-poster, EWMA, 2015.
- 35. Zarghooni K. et al. Randomised clinical trial to evaluate performance of flexible self-adherent absorbent dressing coated with silicone layer after hip, knee or spinal surgery in comparison to standard wound dressing. Poster presentation at 5th Congress of the WUWHS, Florence, Italy, 2016.
- 36. v Overschelde P. et al. A randomised controlled trial comparing two wound dressings used after elective hip and knee arthroplasty. Poster presentation at 5th Congress of the WUWHS, Florence, Italy, 2016.
- Johansson C. et al. Preventing post-operative blisters following hip and knee arthroplasty. Wounds International, 2012.
- Mischke C, Verbeek JH, Saarto A, Lavoie MC, PahwaM, Ijaz S. Gloves, extra gloves or special types of gloves for preventing percutaneous exposure injuries in healthcare personnel. Cochrane Database of Systematic Reviews 2014, Issue 3. Art. No.: CD009573. DOI: 10.1002/14651858. CD009573.pub2.
- Preventing Disease in the Operating Room. Panel discussion, American College of Surgeons Spring Meeting April 29, 1998. Accessed at www.facs.org: 80\about_college\ acscomm\core\ coreprev.html on Sep 16,1999
- 40. https://www.chlorhexidinefacts.com/mechanism-of-action.html
- 41. Brandberg Å et al. Postoperative Wound Infections in Vascular Surgery: Effect of Preoperative Whole Body Disinfection by Shower-bath with Chlorhexidine Soap. Skin Microbiology: Relevance to Clinical Infection 1979; Chapter 13: 98-102.
- Byrne DJ et al. Effects of whole body disinfection on skin flora in patients undergoing elective surgery. Journal of Hospital Infection 1991;17:212-272
- 43. Byrne DJ et al. Rationalizing whole body disinfection. Journal of Hospital Infection 1990; 15:183-187
- 44. Good Adherence Involves More Than Just a Checklist October 26, 2021 Mary Jean Ricci, MSN, RNBC, Mary Yost, PhD, RN Infection Control Today, Infection Control Today, December 2021 Vol. 25 No. 10, Volume 25, Issue 10
- Infection control today journal 1 May 2001-How To Perform Surgical Hand Scrubs By Deborah Gardner, LPN, OPAC, and Ellen Anderson-Manz, RN, BSN
- 46. Menon, V. Chapter 22 Chlorhexidine. Block's Disinfection, Sterilization and Preservation. Ed. Gerald McDonnell and Joyce Hansen, Sixth Edition 2021; Pages 477-506, Garibaldi RA. Prevention of intraoperative wound contamination with chlorhexidine shower and scrub. Journal of Hospital Infection 1988; 11: 5-9. Mölnlycke Internal Report REPR0781 Mölnlycke Internal Report REPR0495
- 47. Menon, V. Chapter 22 Chlorhexidine. Block's Disinfection, Sterilization and Preservation. Ed. Gerald McDonnell and Joyce Hansen, Sixth Edition 2021; Pages 477-506 Garibaldi RA. Prevention of intraoperative wound contamination with chlorhexidine shower and scrub. Journal of Hospital Infection 1988; 11: 5-9.
- 48. Bode LGM et al. Preventing Surgical Site Infections in Nasal Carriers of Staphylococcus aureus. The New England Journal of Medicine 2010; 362[1]: 9-17.
- Mölnlycke Internal Report REPR1037. Tanner J et al. A fresh look at preoperative body washing. 2012; 13: 11-15
- 50. Sheikh W. Comparative Antibacterial Efficacy of HiBiClens® and Betadine® in the Presence of Pus Derived from Human Wounds. Current Therapeutic Research 1986;40[6]: 1096-1102
- 51. Mölnlycke Internal Report REPR1130 18. Mölnlycke Internal Report REPR0781
- Faoagali et al. Comparison of the immediate, residual, and cumulative antibacterial
 effects of Novaderm R, Novascrub R, Betadine Surgical Scrub, Hibiclens and liquid soap
 American Journal of Infection Control 1995; 23(6):337-43)
- 53. Customer reference case. 2014. Data on file.
- 54. Summary of Technical Documents. Mölnlycke Health Care. Data on File
- 55. SOP LR2200. Automatic Glove Inspection by QMAX. Mölnlycke Health Care. Data on file.
- Aldlyami, Ehab; Kulkarni, Ashwin; et al. Latex-free gloves Safer for Whom?; The Journal of Arthroplasty; 2010; Vol. 25 No. 1 pp. 27-30.
- Collins J. A Clinical Investigation to Evaluate the Biogel PI Micro Surgical Glove.
 Mölnlycke Health Care, 2014. Data on file.
- Gottrup F, Müller K, Bergmark S, Nørregaard S. Powder-free, non sterile gloves assessed in a wound healing centre. Eur J Surg. 2001 Aug;167(8):625-7

NOTES



Proving it every day

At Mölnlycke, we deliver innovative solutions for managing wounds, improving surgical safety and efficiency, and preventing pressure ulcers. Solutions that help achieve better outcomes and are backed by clinical and health-economics evidence.

In everything we do, we are guided by a single purpose: to help healthcare professionals perform at their best. And we're committed to proving it every day.

