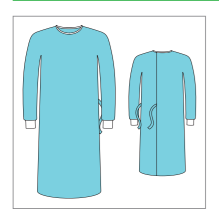
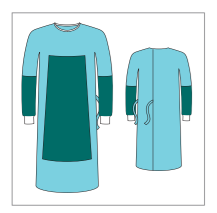
SURGICAL GOWN PRIMARY STANDARD PERFORMANCE



Ref. no sterile	Ref. no non-sterile	Description	RET/TRP	
8000622	68000622	Primary SP L 127cm, 2 towels, wrapped	-/42	
8000623	68000623	Primary SP L-L 151cm, 2 towels, wrapped	-/42	
8000624	68000624	Primary SP XL, 127cm, 2 towels, wrapped	-/42	
8000625	68000625	Primary SP XL-L, 152cm, 2 towels, wrapped	-/42	

SURGICAL GOWN PRIMARY HIGH PERFORMANCE



Ref. no sterile	Ref. no non-sterile	Description	RET/TRP
98000722	68000722	Primary HP L 127cm, 2 towels, wrapped	-/30
98000723	68000723	Primary HP L-L 151cm, 2 towels, wrapped	-/28
98000724	68000724	Primary HP XL, 127cm, 2 towels, wrapped	-/28
98000725	68000725	Primary HP XL-L, 152cm, 2 towels, wrapped	-/26

SURGICAL GOWN UNIVERSAL STANDARD PERFORMANCE



Ref. no sterile	Ref. no non-sterile	Description	RET/TRP
93000620	63000620	Universal SP, M 121cm, 2 towels, wrapped	-/30
93000621	63000621	Universal SP, L 127cm, 2 towels, wrapped	-/26
93000622	63000622	Universal SP, L-L 142cm, 2 towels, wrapped	-/26
93000623	63000623	Universal SP, XL 137cm, 2 towels, wrapped	-/26
93000624	63000624	Universal SP, XL-L 152cm, 2 towels, wrapped	-/24
93000625	63000625	Universal SP, XXL-L 162cm, 2 towels, wrapped	-/22

SURGICAL GOWN UNIVERSAL HIGH PERFORMANCE



Ref. no sterile	Ref. no non-sterile	Description	RET/TRP
93000720	63000720	Universal HP, M 121cm, 2 towels, wrapped	-/28
93000721	63000721	Universal HP, L 127cm, 2 towels, wrapped	-/24
93000722	63000722	Universal HP, L-L 142cm, 2 towels, wrapped	-/24
93000723	63000723	Universal HP, XL 137cm, 2 towels, wrapped	-/24
93000724	63000724	Universal HP, XL-L 152cm, 2 towels, wrapped	-/22
93000725	63000725	Universal HP, XXL-L 162cm, 2 towels, wrapped	-/20

BARRIER®

SURGICAL GOWN CLASSIC TIE-BACK STANDARD PERFORMANCE



lef. no terile	Ref. no non-sterile	Description	RET/TRP
40102	740101	Classic Tie-Back SP, L 120cm, 1 towel	22/44
40103	740103	Classic Tie-Back SP, XL-L 141cm, 1 towel	20/40

SURGICAL GOWN CLASSIC STANDARD PERFORMANCE



Ref. no sterile	Ref. no non-sterile	Description	RET/TRP
650101	750101	Classic SP, M 121cm, 2 towels, wrapped	20/40
650102	700102	Classic SP, L 121cm, 2 towels, wrapped	20/40
650104	750105	Classic SP, L-L 131cm, 2 towels, wrapped	20/40
650105	750103	Classic SP, L-L 131cm	22/44
650108	750108	Classic SP, XL 132cm, 2 towels, wrapped	18/36
650110	-	Classic SP, XL-L 145cm, 2 towels, wrapped	18/36
650111	750111	Classic SP, XL-L 145cm	18/36
650113	750113	Classic SP, XXL-XL 161cm, 2 towels, wrapped	16/32
650114	750114	Classic SP, XXL-L 148cm, 2 towels, wrapped	18/36

SURGICAL GOWN CLASSIC HIGH PERFORMANCE



Ref. no sterile	Ref. no non-sterile	Description	RET/TRP
660101	760101	Classic HP, L 121cm, 2 towels, wrapped	18/36
660102	-	Classic HP, L-L 131cm, 2 towels, wrapped	18/36
660103	760102	Classic HP, L-L 131cm	18/36
660105	760105	Classic HP, XL 132cm, 2 towels, wrapped	16/32
660113	760105	Classic HP, XL 132cm	18/36
660106	760107	Classic HP, XL-L 145cm, 2 towels, wrapped	16/32
660107	760107	Classic HP, XL-L 145cm	18/36
660111	760111	Classic HP, XXL-L 148cm, 2 towels, wrapped	16/32
660110	760110	Classic HP, XXL-XL 161cm, 2 towels, wrapped	16/32

UROLOGY GOWN CLASSIC HIGH PERFORMANCE



Ref. no sterile	Ref. no non-sterile	Description	RET/TRP
670301	770301	Urology Gown HP, L 141cm, 2 towels, wrapped	16/32
670302	770302	Urology Gown HP, XL 160cm, 2 towels, wrapped	16/32

BARRIER®

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	100/500
621001	Surgical Cap one-size (elastic), purple	100/500
621005	Surgical Cap one-size (elastic), blue	100/500

SURGICAL CAP JACK



Ref. no	Description	RET/TRP
620300	Surgical Cap one-size (elastic), green	100/500

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 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

HEADWEAR / EXTRA COMFORT / 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

LATEX

BARRIER®

SURGICAL HOOD ALL

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

SURGICAL HOOD ALL



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



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



BARRIER®

STANDARD (TYPE II)



Ref. no	Description	RET/TRP
42280	Medical face mask, blue	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



706100

Adhesive Absorbent Pad

Product details

Size: 55cm x 70cm

Descriptive feature: Adhesive, full length

Sterility: Sterile

Images



Delivered items

706100-09

Sales released in: Australia, Austria, Azerbaijan, Bahrain, Belgium, Czechia, Denmark, Finland, Germany, Hong Kong, Hungary, Iceland, Ireland, Italy, Luxembourg, Macedonia (the former Yugoslav Republic of), Moldova (the Republic of), Netherlands, New Zealand, Norway, Portugal, Russian Federation, Slovenia, Spain, Sweden, Switzerland, United Arab Emirates, United Kingdom of Great Britain and Northern Ireland

Country of origin: Belgium

Shelf life: 5 years

Sterilization method: Beta

Packing information: First packaging layer is a peel-open sterile barrier, plastic/plastic. Once opened the sterile barrier cannot be closed again. Second layer is a corrugated board dispenser box. Third layer is a corrugated board transport box.

Packaging level	Pack count	GS1 code
Consumer pack	1	7323190020065
Dispenser box	40	7323190019977



Packaging level	Pack count	GS1 code		
Transport box	80	7323190019960		
Pallet	1920	7323190019953		

Material

Animal tissues:

No

Human blood derivatives:

No

Medicinal substances:

No

Phthalates:

No

Polyvinyl chloride:

No

Product Composition Drapes

Product Component	Critical Area	Less Critical Area		
Drape material	Viscose/Polyester nonwoven 80 g/m ²	Viscose/Polyester nonwoven 80 g/m ²		
Drape material	Polyethylene film 40 μm	Polyethylene film 40 μm		
Adhesive material	Synthetic rubber based	N/A		

Product Performance Drapes, Additional Tests

Characteristics	Test Method	Internal Test Method	Unit	Product Performance Critical Product Area	Product Performance Less Critical Product Area
Absorption	ISO 9073- 12	T-1158	g/dm²	3.66	3.66
Flammability	16 CFR 1610.4	N/A	S	Class 1, >3.5s	Class 1, >3.5s



Product Performance Sterile Drapes, EN 13795 High Performance

Characteristic s	Test Metho d	Interna I Test Metho d	Unit	Requireme nt Critical Product Area	Requireme nt Less Critical Product Area	Product Performanc e Critical Product Area	Product Performanc e Less Critical Product Area
Resistance to microbial penetration - Dry	ISO 22612	T-1004	CFU	Not required	≤300	-	0
Resistance to microbial penetration - Wet	ISO 22610	T-1005	ВІ	6.0	Not required	6.0	-
Cleanliness - Particulate Matter	EN ISO 9073- 10	T-1006	IPM	≤3.5	≤3.5	1.5	1.5
Linting	EN ISO 9073- 10	T-1006	Log ₁₀ (lint count)	≤4.0	≤4.0	1.8	1.8
Resistance to liquid penetration	EN 20811	T-280	cm H₂O	≥100	≥10	>100	>100
Bursting strength - Dry	EN ISO 13938- 1	T-233 or T- 1179	kPa	≥40	≥40	168	168
Bursting strength - Wet	EN ISO 13938- 1	T-233 or T- 1179	kPa	≥40	Not required	144	-
Tensile strength - Dry	EN 29073- 3	T-229	N	≥20	≥20	36	36
Tensile strength - Wet	EN 29073- 3	T-229	N	≥20	Not required	28	-

Technical

Dimension

Dimension text	Dimension value
Outer dimension	55 cm x 70 cm



Disposal instructions

Non-hazardous waste used BARRIER products and sterility barriers should, in the majority of cases, be classified as non-hazardous waste. They contain high amounts of energy and are well suited for incineration. BARRIER products do not contain any hazardous substances that can leach out if the products are land filled. Transport boxes are designed to fit existing recovery systems. The new BARRIER packaging system complies with the Packaging Waste Directive of the European Union.

Storage instructions

Mölnlycke Health Care recommends that BARRIER products are stored under normal storage conditions. All layers of packaging should be kept intact until access to the underlying layers is needed. Storage facilities for products only protected by the sterility barrier should be kept under conditions where low level of particulate air contamination prevail, so that it would not constitute a risk to the patient when the package is opened and the product is used.

Classification

Regulation type	MDD Class IS	Locally Regulated	Unregulated
MDD Classification Rule:	1		
CE Certificate Number:	CE 01966		
Notified body medical devices/PPE:	BSI (0086)		
Intended use MDD:	Surgical drapes, when sterilised, are intended to minimize the spread of micro-organisms, in order to reduce the risk for post operative wound infection.		
Sales released in:	Austria, Belgium, Czechia, Denmark, Finland, Germany, Hungary, Iceland, Ireland, Italy, Luxembourg, Netherlands, Norway, Portugal, Slovenia, Spain, Sweden, Switzerland, United Kingdom of Great Britain and Northern Ireland	Australia, Azerbaijan, Bahrain, Moldova (the Republic of), New Zealand, Russian Federation, United Arab Emirates	Hong Kong, Macedonia (the former Yugoslav Republic of)

Applied standards: The standards presented below is a selection of the most essential standards that are adhered to.

EN 1041, EN 556-1, EN 13795, EN 62366, EN ISO 9001, EN ISO 13485, EN ISO 10993-1, EN ISO 11607-1, EN ISO 11607-2, EN ISO 15223-1, ISO 15223-2, ISO 14001



Removable Label

Yes

GMDN Code (Global Medical Device Nomenclature)



Project Overview

Pos No.	Item Code	Description / Comment	Weight (g)	Qty.
	10 BB365R	(BB365R) Micro Scalpel Blades micro, Fig. 65, stainless steel, sterile, disposable, package of 10 pieces	2	. 1
	20 BB364R	(BB364R) Micro Scalpel Blades micro, blunt, Fig. 64, stainless steel, sterile, disposable, package of 10 pieces	2.1	1
	-		Total Weight(g)	4.1

Weight = Single item weight.

Latex Biogel® Surgeons



The Biogel® Surgeons is a sterile, latex surgical glove with excellent barrier protection. The unique Biogel® coating provides great fit, feel and comfort and makes the glove easy to don, even with damp hands.



Biogel® key features and benefits

- 9/10 surgeons prefer Biogel for fit, feel and comfort¹
- Reduced chance of a hole with an industry-leading AQL* result of 0.651
- Every glove (100%) is air inflation tested and visually inspected for quality and safety¹
- Improved efficiency as less gloves are wasted²
- Non-pyrogenic, potentially reducing the risk of post-operative complications³

ACTUAL COLOUR REF 822

Recommended use

Recommended for all surgical procedures.

Biogel quality

Biogel has an industry leading freedom from holes AQL* of 0.65. The industry standard requirement for AQL* is 1.5. The lower the number, the fewer the holes and the higher the quality of glove. Biogel is proven to have the lowest glove failure rate among major competitors. Non-Biogel gloves are at least 3.5 times as likely to fail than Biogel gloves².

Material information

- Natural rubber latex
- Micro-roughened surface
- Biogel hydrogel polymer coating
- Beaded cuff
- Powder-free
- Non-pyrogenic

Re-order REF 822

REF	Size	Pairs
82255	5 1/2	50/Box
82260	6	50/Box
82265	6 1/2	50/Box
82270	7	50/Box
82275	7 1/2	50/Box
82280	8	50/Box
82285	8 1/2	50/Box
82290	9	40/Box

4 boxes per case



Product specifications Biogel® Surgeons gloves REF 822

REF	Size	Length, mm (Tolerance +20 mm; -10 mm)	Lay flat palm width, mm (±3 mm)
82255	5.5	283	71
82260	6.0	285	77
82265	6.5	285	85
82270	7.0	288	91
82275	7.5	298	96
82280	8.0	299	103
82285	8.5	301	109
82290	9.0	301	115

Pairs per box: 50/40 for size 9

Typical thickness profile – single wall						
Cuff	8.1 mils	0.21 mm				
Palm	10.0 mils	0.26 mm				
Finger	10.6 mils	0.27 mm				

Physical glove properties	Standard requirement	Biogel
Force at break (N) (EN455) Initial Aged	≥9 ≥9	19 17
Typical accelerator analysis % w/w Dithiocarbamate (DTC)	n/a	<0.02
Diphenyl thiourea (DPTU)	n/a	none
Diphenyl guanidine (DPG)	n/a	none
Zinc mercaptobenzothiazole (ZMBT)	n/a	none
Thiurams	n/a	none
Typical extractable protein (using Modified Lowry EN455/ ASTM D5712)	<50µg/g	<20µg/g
AQL* freedom from holes (1000 ml water leak test) Post packing and irradiation Process average typically	1.5	0.65 <0.20%
Grip (Measure of the surface grip. Scale of 1-5, the higher the value, the greater the level of drag)	n/a	1.0

General information

Contra-indications: This product contains natural rubber latex which may cause allergic reactions including anaphylactic responses.

Allergenicity: Biogel gloves are produced to have low levels of aqueous extractable protein and have been shown to have a low potential for inducing allergic contact dermatitis or 'Type IV allergy'.

Pyrogenicity: Each batch of Biogel gloves is tested to have a low endotoxin level (<20 EU/pair).

Product standards: Biogel gloves are tested and manufactured to the following standards:

- Quality/Environmental: ISO 9001, ISO 13485, ISO 14001
- Product: ASTM D3577, EN455-1, EN455-2, EN455-3, EN455-4
- Sterilisation: Gamma irradiation
- Viral Penetration: Bacteriophage test, ASTM F1671
- Allergenicity/Pyrogenicity: ISO 10993 (PART 5 and 10)

Registering authority: In Europe the gloves are CE marked (notified body BSi, number 0086) indicating compliance with Council Directive 93/42/EEC. In US the gloves are FDA registered. Biogel Surgical gloves are a Class IIa Product.

Storage: Store in a cool, dry place away from sources of heat or direct sunlight.

Packaging: One pair per pack, in a high quality inner wrap, packed into a film pack (constructed of a laminate of polyester and low-density polyethylene). 50 pairs per collation case for sizes 5.5–8.5; 40 pairs for size 9.0; 200 pairs per transit case for sizes 5.5–8.5; 160 pairs for size 9.0.

Disposal: Gloves & outer wrap dispose of as clinical waste. Paper inner wrap, collation case & transit case can be recycled as paper or disposed of as clinical waste.

Shelf life: Five (5) years from date of manufacture.

Manufacturer: Made and packed in Malaysia by Mölnlycke Health Care Sdn Bhd.

Country of origin: Malaysia.

E-mail address: biogel@molnlycke.com

Date of issue: May 2012.

References: 1. Why Choose Biogel. MKT004. 2009. Data on file. 2. In Use Surgical Glove Failure Rate Comparison. Study G009-005. 2009. Data on file. 3. Biogel Endotoxin Report, Non-Pyrogenic Surgical Gloves. REPRHJV004. 2010. Data on file.

^{*}AQL=Acceptable Quality Level refers to the maximum number of defective products that could be considered acceptable during the random sampling of an inspection, in this case freedom from holes in gloves.







699054

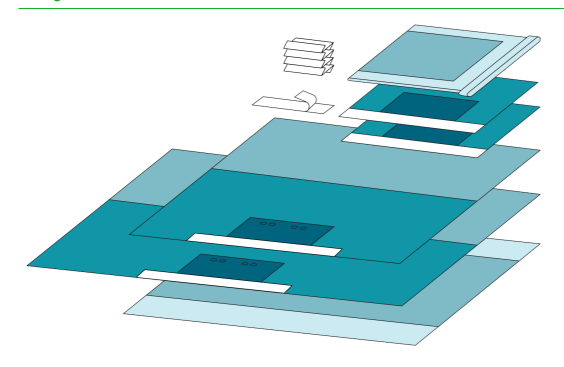
Universal Set Standard

Product details

Descriptive feature: Unassigned

Sterility: Sterile

Images



Products included in set

Product ID	Quantity	Product name	Size	Descriptive feature
996106	1,0	Mayo Stand Cover	79cm x 145cm	Absorbent
910200	2,0	Adhesive OP-Towel	90cm x 75cm	3-ply, Adhesive, Patched
26153-20	4,0	Cellulose Towel	18cm x 25cm	
911500	1,0	OP-Tape	9cm x 49cm	Adhesive
967772	1,0	Adhesive OP-Sheet	175cm x 175cm	3-ply, Adhesive, Patched
967773	1,0	Adhesive OP-Sheet	240cm x 150cm	3-ply, Adhesive, Patched
90190	1,0	Table Cover	150cm x 190cm	Absorbent

Delivered items



699054-07

Sales released in: Algeria, Austria, Bahrain, Belgium, Bosnia and Herzegovina, Bulgaria, Chile, Colombia, Croatia, Czechia, Denmark, Estonia, Faroe Islands, Finland, France, Germany, Hong Kong, Hungary, Iceland, Indonesia, Iran (Islamic Republic of), Iraq, Ireland, Israel, Italy, Jordan, Kuwait, Latvia, Libya, Lithuania, Luxembourg, Macedonia (the former Yugoslav Republic of), Madagascar, Malaysia, Mexico, Moldova (the Republic of), Montenegro, Netherlands, New Zealand, Norway, Oman, Philippines, Poland, Portugal, Qatar, Romania, Russian Federation, Saudi Arabia, Serbia, Singapore, Slovakia, Slovenia, South Africa, Spain, Sweden, Switzerland, Syrian Arab Republic, Turkey, United Arab Emirates, United Kingdom of Great Britain and Northern Ireland, Venezuela (Bolivarian Republic of)

Country of origin: Belgium

Shelf life: 5 years

Sterilization method: Beta

Packing information: First packaging layer is a peel-open sterile barrier, plastic/plastic. Once opened the sterile barrier cannot be closed again. Second layer is a corrugated board dispenser box. Third layer is a corrugated board transport box.

Packaging level	Pack count	GS1 code
Consumer pack	1	7332430983794
Dispenser box	6	7332430983787
Transport box	12	7332430983770
Pallet	144	7332430983763

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No

Polyvinyl chloride:

No

Technical

Disposal instructions

Non-hazardous waste used BARRIER products and sterility barriers should, in the majority of cases, be classified as non-hazardous waste. They contain high amounts of energy and are well suited for incineration. BARRIER products do not contain any hazardous substances that can leach out if the products are land filled. Transport boxes are designed to fit existing recovery systems. The new BARRIER packaging system complies with the Packaging Waste Directive of the European Union.



Storage instructions

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Classification

Regulation type	MDD Class IS	Locally Regulated	Unregulated
CE Certificate Number:	CE 01966		
Notified body medical devices/PPE:	BSI (0086)		
Intended use MDD:	Surgical drapes, when sterilised, are intended to minimize the spread of micro-organisms, in order to reduce the risk for post operative wound infection.		
Sales released in:	Austria, Belgium, Bulgaria, Croatia, Czechia, Denmark, Estonia, Faroe Islands, Finland, France, Germany, Hungary, Iceland, Ireland, Italy, Latvia, Lithuania, Luxembourg, Netherlands, Norway, Poland, Portugal, Romania, Slovakia, Slovenia, Spain, Sweden, Switzerland, United Kingdom of Great Britain and Northern Ireland	Algeria, Bahrain, Colombia, Indonesia, Israel, Jordan, Kuwait, Malaysia, Mexico, Moldova (the Republic of), New Zealand, Oman, Philippines, Qatar, Russian Federation, Saudi Arabia, Serbia, Singapore, Turkey, United Arab Emirates	Republic of), Madagascar, Montenegro, South Africa, Syrian Arab

Applied standards: The standards presented below is a selection of the most essential standards that are adhered to.

EN 1041, EN 556-1, EN 13795, EN 62366, EN ISO 9001, EN ISO 13485, EN ISO 10993-1, EN ISO 11607-1, EN ISO 11607-2, EN ISO 15223-1, ISO 15223-2, ISO 14001

Removable Label

Yes



GMDN Code (Global Medical Device Nomenclature)

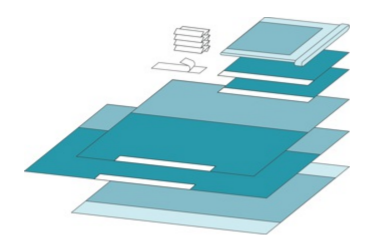


698900 Universal Set Basic

Product details

Sterile: Sterile

Images



Products included in set

Quantity	Product name	Size	Product description
1,0	Mayo Stand Cover	79cm x 145cm	Absorbent
4,0	Cellulose Towel	18cm x 25cm	Absorbent
1,0	OP-Tape	9cm x 49cm	Adhesive
2,0	Adhesive OP-Towel	90cm x 75cm	3-ply, Adhesive
1,0	Adhesive OP-Sheet	175cm x 175cm	3-ply, Adhesive
1,0	Adhesive OP-Sheet	240cm x 150cm	3-ply, Adhesive
1,0	Table Cover	150cm x 190cm	Absorbent
	1,0 4,0 1,0 2,0 1,0	 1,0 Mayo Stand Cover 4,0 Cellulose Towel 1,0 OP-Tape 2,0 Adhesive OP-Towel 1,0 Adhesive OP-Sheet 1,0 Adhesive OP-Sheet 	1,0 Mayo Stand Cover 79cm x 145cm 4,0 Cellulose Towel 18cm x 25cm 1,0 OP-Tape 9cm x 49cm 2,0 Adhesive OP-Towel 90cm x 75cm 1,0 Adhesive OP-Sheet 175cm x 175cm 1,0 Adhesive OP-Sheet 240cm x 150cm

Delivered items

698900-07

Sales released in: Algeria, Armenia, Australia, Azerbaijan, Belgium, Bosnia and Herzegovina, Croatia, Cyprus, Czechia, Denmark, Estonia, France, Germany, Greece, Hong Kong, Hungary, Iceland, Indonesia, Ireland, Israel, Italy, Kenya, Latvia, Lithuania, Luxembourg, Malaysia, Moldova (the Republic of), Montenegro, Netherlands, Norway, Poland, Portugal, Romania, Serbia, Slovakia, Slovenia, Spain, Sweden, Switzerland, Uganda, United Arab Emirates, United Kingdom of Great Britain and Northern Ireland

Country of origin: Belgium

Shelf life: 5 years

Sterilization method: Irradiation

Packing information: First packaging layer is a peel-open sterile barrier, plastic/plastic. Once opened the sterile

Find out more at www.molnlycke.com



barrier cannot be closed again. Second layer is a corrugated board dispenser box. Third layer is a corrugated board transport box.

Is suitable for Tray: No

Packing level	Quantity	GS1 code	WxLxH (mm)	Vol (dm3)	Weight gross/net (kg)
Consumer pack	1	7332430983718			
Dispenser box	6	7332430983671	366x448x290		
Transport box	12	7332430983664	391x596x460	107.2	13.7 / 11.8
Pallet	144	7332430983657	800x1200x1524		

Material

Animal tissues: No
Human blood derivatives: No
Natural rubber latex: No
Medicinal substances: No
Phthalates: No
Polyvinyl chloride: No

Technical

Disposal instructions

Non-hazardous waste used BARRIER products and sterility barriers should, in the majority of cases, be classified as non-hazardous waste. They contain high amounts of energy and are well suited for incineration. BARRIER products do not contain any hazardous substances that can leach out if the products are land filled. Transport boxes are designed to fit existing recovery systems. The new BARRIER packaging system complies with the Packaging Waste Directive of the European Union.

Storage instructions

Mölnlycke Health Care recommends that BARRIER products are stored under normal storage conditions. All layers of packaging should be kept intact until access to the underlying layers is needed. Storage facilities for products only protected by the sterility barrier should be kept under conditions where low level of particulate air contamination prevail, so that it would not constitute a risk to the patient when the package is opened and the product is used.



Classifications

Regulation type(s)	MDD Class IS	Locally Regulated	Unregulated
CE Certificate Number :	CE 01966		
Notified body medical devices/PPE :	BSI (2797)		
Intended use MDD :	Surgical drapes, when sterilised, are intended to minimize the spread of micro-organisms, in order to reduce the risk for post operative wound infection.		
Sales released in :	Belgium, Croatia, Cyprus, Czechia, Denmark, Estonia, France, Germany, Greece, Hungary, Iceland, Ireland, Italy, Latvia, Lithuania, Luxembourg, Netherlands, Norway, Poland, Portugal, Romania, Slovakia, Slovenia, Spain, Sweden, Switzerland, United Kingdom of Great Britain and Northern Ireland	Algeria, Armenia, Australia, Azerbaijan, Indonesia, Israel, Kenya, Malaysia, Moldova (the Republic of), Serbia, Uganda, United Arab Emirates	Bosnia and Herzegovina, Hong Kong, Montenegro

Applied standards: The standards presented below is a selection of the most essential standards that are adhered to.

EN 1041, EN 556-1, EN 13795, EN 62366, EN ISO 9001, EN ISO 13485, EN ISO 10993-1, EN ISO 11607-1, EN ISO 11607-2, EN ISO 15223-1, ISO 15223-2, ISO 14001

Removable label

Yes

GMDN Code (Global Medical Device Nomenclature)

33961 General/plastic surgical procedure kit, non-medicated, single-use

UNSPSC

42131701 Surgical drapes

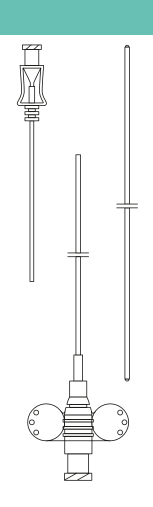
Commodity Code

3005905000 Articles of Wadding, Gauze, Dressings, drapes singlepacked and Sets - textile



Arteriofix

Arterial catheter kits



Arteriofix

Arterial catheter kit for invasive monitoring of blood pressure and blood sampling using the Seldinger technique

- Introducer needle made of stainless steel
- smoothly tapered hub transition for easy insertion of guide wire
- integrated design, providing smooth transition from guide wire to needle and needle to catheter to ensure minimal trauma at puncture site
- Luer lock fitting
- Catheter made of FEP
- for pressure transmission and good physical and mechanical properties of the material
- excellent tissue and blood compatibility
- smooth surface prevents thrombogenesis
- special tip for easy insertion
- FEP catheters have good gliding characteristics during insertion
- fixation wings at proximal end
- colour-coded Luer lock-fittings
- Guide wire made of stainless steel
- flexible straight tip
- designed according to the different inner diameters of catheters

colour	size	capillary: mm [Ø]; length [mm]	needle: Ø [G; mm]; length [mm]	wire: length [cm] - Ø [Inch]	Code- Number	Sales unit-pcs.
Ateriofix	Catheter kits					
yellow	22G/ 80 mm	0.87; 80	22; 0.80 x 50	25-0.021	5206316	20
red	20G/ 80 mm	1.08; 80	20; 0.95 x 50	25-0.025	5206324	20
white	20G/160 mm	1.08; 160	20; 0.95 x 70	40-0.025	5206332	20
grey	18G/160 mm	1.29; 160	18; 1.30 x 70	40-0.035	5206359	20

Číslo setu: 97038757



97038757 Set Radial Angio absorbant steril

Komponent	Ks/set
Crepe paper 60x60cm 45g/m2 White	1
BNS Radial Angiography Drape 240x330cm 5	1
NS. Kidney bowl 800ml Polypropylene Yell	1
BNS Adhesive towel 50x50cm	1
NS.bowl gallipot 250ml PP pink graduated	1
BNS Absorbent Towel 34x50cm	1
Gallipot 120ml Graduated Clear Plastic	1
Bowl 2500ml Polypropylene Blue Guidewire	1
Medicine/Specimen cup 100ml Polypropylen	1
Forceps Tube Clamp Plastic Green 10cm	1
FORCEPS GREEN DISPOSABLE	1
Banded Bag Circular 75cm	1
BNS Banded Bag 140cm	2
BNS Surgical Gown PR SP XL	2
Hand towel white 47x38 cm White	4
Table Cover 150x190 Abs. 75x190cm Wrappi	1
Breather Bag 613x504mm	1
Syringe 20ml Luer Lock transparent	1
SA Label 1,6 x 5cm TEHNOMEDICA SRL	1

Metoda balení: Ks do krabice: Země určení:

Moldavia

POZNÁMKA - set:

Text na S/B etiketě:

Combitrans® Special

Monitoring kits with disposable transducer Customized kit solutions

		Code- Number	Sales unit-pcs.
	Combitrans® Monitoring Double Kit (without illustration) - Intrafix special administration kit, double - two Combitrans® disposable transducers with flush device 3 ml/h and Discofix three-way stopcock (red and blue) - two Combidyn® pressure tubing 125 cm (red and blue) - two Discofix three-way stopcocks (red and blue) - Combidyn® 20 cm red as arterial extention		
	Combitrans® Monitoring Double Kit (without illustration)		
	without attachment plate	5201152	20
	with attachment plate	5200830	20
	Combitrans® Monitoring Triple Kit (without illustration) Same as Combitrans® monitoring double kit but with Intrafix special administration kit, triple additional Combitrans® disposable transducer with flush system and Discofix three-way stopcock yellow Combidyn® pressure tubing 125 cm yellow connected with Discofix three-way stopcock yellow mounted on a quadruple plate	F200040	20
	Combitrans® Monitoring triple kit (without illustration)	5200849	20
THE REPORT OF THE PROPERTY OF			



Tray ID

Tray name

Speciality filter

Intervention filter

Hospital filter

97095457

SET CHIRURGICAL ABORD CEREBRAL

NEUROSURGERY

Craniotomy

Tehnomedica SRL

Description	Qty
1 Crepe paper 60x60cm 60g/m2 White	1
2 BNS Craniotomy Drape 230x300cm Inc. 30x20	1
3 Adh. op towel 50x50cm	4
4 Hand towel 18x25cm	2
5 Op tape 9x49cm	1
6 Suction And Diathermy Bag, 40x35 cm	1
7 Neuro swab gauze	1
8 Microscope Drape Zeiss 117 x 267cm	1
9 Forceps Bipolar Bayonet	1
10 Medicine/Specimen cup 120ml Polyethylene	1
11 Scalpel blade CS N°22	1
12 Plastic bag 20x30cm Ziplock Transp.	1
13 Instrument cleaner 5x5cm	1
14 Scalpel blade CS N°15	1
15 Syringe 20ml L/L 3parts Conc.	3
16 Light handle cover large Light green/white	2
17 Suction Catheter 12Ch 50cm 2eyes Funnel	1
18 Mayo stand cover 79x145cm Abs.65x85cm	2
19 Reinforced Table Cover 190 x280 wrapping	1
20 SA Label 1,6 x 5cm Red TEHNOMEDICA SRL	1



Tray ID
Tray name

Speciality filter Intervention filter

Hospital filter

97094658

SET CHIRURGICAL ABORD SPINAL

NEUROSURGERY Laminectomy/Spinal

Tehnomedica SRL

Description	Qty
1 Adh. op sheet 240x150cm	1
2 Op tape 9x49cm	1
3 Adh. op sheet 175x175cm	1
4 Incise drape 30x26cm Inc.30x20cm	1
5 Suction And Diathermy Bag, 40x35 cm	2
6 Crepe paper 60x60cm 60g/m2 White	1
7 Adhesive op towel 90x75cm Reinf.	2
8 Hand towel 18x25cm	4
9 Neuro swab gauze	1
10 Medicine/Specimen cup 120ml Polyethylene Transp	1
11 Banded bag 140cm Circ. Elast. Transp.	1
12 Microscope Drape Zeiss 117 x 267cm	1
13 Scalpel blade CS N°11	1
14 Forceps Bipolar Straight 200mm	1
15 Scalpel blade CS N°22	1
16 Plastic bag 20x30cm Ziplock Transp.	1
17 Instrument cleaner 5x5cm	1
18 Syringe 20ml L/L 3parts Conc.	3
19 Light handle cover large Light green/white collar	2
20 Suction Catheter 12Ch 50cm 2eyes Funnel	1
21 Mayo stand cover 79x145cm Abs.65x85cm	3
22 Reinforced Table Cover 190 x280 wrapping	1
23 SA Label 1,6 x 5cm Red TEHNOMEDICA SRL	1



Tray ID

Tray name

Speciality filter Intervention filter Hospital filter 97109760

SET INTERVENTII CARDIO ADULT

CARDIOVASCULAR Cardiovascular Other Tehnomedica SRL

Description 1.00 and	Qty
1 Crepe paper 60x60cm 60g/m2 White	1
2 BNS Thoracic Drape 200/300x330cm	1
3 Mepore film & pad 9x30cm 5x25cm	1
4 Plastic bag 20x30cm Ziplock Transp.	1
5 Instrument cleaner 5x5cm	1
6 Arm Sleeve 17x50cm	1
7 Needle counter 20ct Foam/Magnet BR	1
⁸ Light handle cover large Light green/white collar	2
9 Adh. split sheet 200x260cm Split 20x102cm Perineal	1
10 Adh. op towel 75x75cm	2
11 Fluid Collection Pouch 40x35cm	1
12 Foot cover 36x28cm Ocean	1
13 Tube holder 2,5x30cm Velcro/Adh	2
14 Op tape 9x49cm	3
15 Fluid Collection Pouch 40x35cm	2
16 BNS Surgical Gown PR HP, XLL	2
17 Hand towel 18x25cm	2
18 Table cover 150x190cm Abs.75x190cm Folded	1
19 Foot cover 36x28cm Ocean	1
20 Mayo stand cover Reinf.79x145cm Abs.65x85cm	1
21 Surgical gown Primary Standard Perfomace XL-L	2
22 Hand towel 18x25cm	4
23 Surg.glove latex 8.0 PF 2/1 Biogel Surgeons	1
24 Surg.glove latex 7.0 PF 2/1 Biogel Surgeons	1
25 Surg.glove latex 7.5 PF 2/1 Biogel Surgeons	1
26 Surg.glove latex 8.5 PF 2/1 Biogel Surgeons	1
27 Reinforced Table Cover 150 x 240 wrapping	1
28 SA Label 1,6 x 5cm Red TEHNOMEDICA SRL	1
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Tray ID
Tray name
Speciality filter

Speciality filter CARDIOVASCULAR Intervention filter CABG
Hospital filter Tehnomedica SRL

97109781

SET INTERVENTII BP

Description	Qty
1 Table cover 150x240cm Abs.75x240cm Folded	1
2 Table cover 150x190cm Abs.75x190cm Folded	1
3 Cardiovascular drape 200/300x350 cm Incise	1
4 Adh. op towel 100x100cm	3
5 Adh. op towel 75x75cm	2
6 Foot cover 36x28cm Ocean	1
7 Tube holder 2,5x30cm Velcro/Adh	2
8 Adh. perineal drape 18x40cm	1
9 Fluid Collection Pouch 40x35cm	3
10 Op tape 9x49cm	3
11 Mepore film & pad 9x30cm 5x25cm	1
12 Arm Sleeve 17x50cm	1
13 Plastic bag 20x30cm Ziplock Transp.	1
14 Instrument cleaner 5x5cm	1
15 Light handle cover large Light green/white collar	2
16 Needle counter 20ct Foam/Magnet BR	1
17 Foot cover 36x28cm Ocean	1
18 Mayo stand cover Reinf.79x145cm Abs.65x85cm	1
19 BNS Surgical Gown PR HP, XLL	2
20 Surg.glove latex 8.5 PF 2/1 Biogel Surgeons	1
21 Surgical gown Primary Standard Perfomace XL-L	2
22 Surg.glove latex 8.0 PF 2/1 Biogel Surgeons	1
23 Hand towel 18x25cm	8
24 Surg.glove latex 7.5 PF 2/1 Biogel Surgeons	1
25 Surg.glove latex 7.0 PF 2/1 Biogel Surgeons	1
26 Reinforced Table Cover 190 x280 wrapping	1
27 SA Label 1,6 x 5cm Red TEHNOMEDICA SRL	1



Tray ID
Tray name
Speciality filter
Intervention filter

Hospital filter

97030890

SET INTERVENTII COPII CARDIOVASCULAR Cardiovascular Other Tehnomedica SRL

Description	Qty
1 Table cover 150x190cm Abs.75x190cm Folded	1
2 BNS Aperture drape 200x300, ap.12x16,5cm	1
3 Adh. split sheet 200x260cm Split 20x102cm Perineal	1
4 Adh. op towel 75x75cm	2
5 Op tape 9x49cm	3
6 Incise drape 40x40cm Inc.40x34cm	1
7 Tube holder 2,5x30cm Velcro/Adh	2
8 Foot cover 36x28cm Ocean	2
9 Fluid Collection Pouch 40x35cm	1
10 Mepore film & pad 9x30cm 5x25cm	1
11 Arm Sleeve 17x50cm	1
12 Fluid Collection Pouch 40x35cm	2
13 Needle counter 20ct Foam/Magnet BR	1
14 Light handle cover large Light green/white collar	2
15 Plastic bag 20x30cm Ziplock Transp.	1
16 Instrument cleaner 5x5cm	1
17 Surg.glove latex 8.0 PF 2/1 Biogel Surgeons	1
18 Surg.glove latex 8.5 PF 2/1 Biogel Surgeons	1
19 Surg.glove latex 7.0 PF 2/1 Biogel Surgeons	1
20 Surg.glove latex 7.5 PF 2/1 Biogel Surgeons	1
21 BNS Surgical Gown PR HP, XLL	2
22 Hand towel 18x25cm	2
23 Surgical gown Primary Standard Perfomace XL-L	2
24 Hand towel 18x25cm	4
25 Mayo stand cover Reinf.79x145cm Abs.65x85cm	1
26 Reinforced Table Cover 150 x 240 wrapping	1
27 SA Label 1,6 x 5cm Red TEHNOMEDICA SRL	1



Tray ID 97038757

Tray name SET INTERVENTII RADIOGRAFICE

Speciality filter ENDOVASCULAR
Intervention filter Coronary or Peripher
Hospital filter Tehnomedica SRL

·	
Description	Qty
Crepe paper 60x60cm 60g/m2 White	1
Angio drape 240x330cm 2 adh.ap.5x7cm 2	
adh.ap.7x9cm Transp. panels	1
Kidney bowl 800ml Yellow	1
Adh. op towel 50x50cm	1
Banded bag 75cm Circ. Elast. Transp.	1
Absorbent towel 34x50cm	1
Bowl 250ml Graduated red	1
Bowl 2500ml Polypropylene Blue Guidewire W/tabs	1
Specimen cup 120ml Polyethylene Transp. Blue screw-	
on lid	1
Gallipot 120ml Transparent	1
Forceps tweezer plastic green	1
Forceps 12cm plastic green	1
Banded bag 140cm Circ. Elast. Transp.	2
Surg.glove latex 7.5 PF 2/1 Biogel Surgeons	2
Surg.glove latex 8.0 PF 2/1 Biogel Surgeons	1
Surgical gown Primary Standard Perfomance XL	1
Hand towel 47x38cm	2
Surgical gown Primary Standard Perfomance XL	2
Hand towel 47x38cm	2
Reinforced Table Cover 150 x 190 wrapping	1
Article number	5010783

B BRAUN

Angiographic syringe 12 ml	1
Puncture Needle 1,3 x 70 mm, 18G	1
Scalpel Cutfix fig. 11	1
Guidewire J3FC-FS175-035	1
Compress gauze 10 x 10 cm, 12-ply	30
Sterican Cannula 0,80 x 40 mm, 21G	2
Sterican Cannula 0,70 x 30 mm, 22G	1
Syringe Omnifix 2 ml, Luer Lock	1
Syringe Omnifix 5 ml, Luer Lock,	1

Syringe Omnifix 10 ml, Luer Lock,	1
Syringe Omnifix 20 ml, Luer Lock,	1
Guidewire bowl 2500 ml, blue	1
Cover drape 100 x 150 cm	1
Combidyn tubing 150 cm, red	1
Rotator m/m	1
Manifold 3-fold, OFF, 35 bar	1
Tape for fixation "Japan"	2
Contrast Media System 180 cm	1
Infusionsystem ventilated 190 cm	1