

Incision Protection

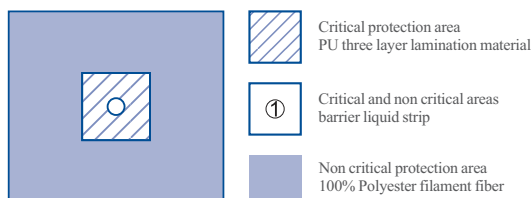




## DJ068



- Waterproof
- Water repellent
- Non-lint
- Anti microbial
- Chemical protection
- Super absorbent
- Wear-resisting
- Anti-static



Item No.	Specification	Protection grade
DJ068	((60X60)cm	LEVEL 4

Custom shapes and dimensions are available on request.

### Characteristics

1. Comply with the requirements of EN 13795 for high protection surgical drapes
2. Comply with the requirements of LEVEL 4 in AAMI PB70 suitable for the protection of critical areas
3. Critical areas anti hydrostatic pressure is more than 140cmH<sub>2</sub>O after 100 times
4. Critical areas prevent penetration of the virus, alcohol and other chemical solvents
5. Polyester filament fiber does not produce dust, lint and fiber breakage caused by friction and washing
6. High resistance to tearing and bursting strength, and anti slip, breathable
7. Light weight, not easy to dye, low moisture content reduce the cost of washing
8. High temperature and high pressure steam sterilization

### Application

High protection surgical drapes critical areas use of FH-PU high protection functional material, the inner layer micro-porous technology has breathable and super waterproof, the surface absorption to prevent splashing liquid slide or back-flow  
Non critical areas use of PS-BZ-A standard protection functional material.

### Suggestion & precaution

1. Prohibit use of chlorine disinfectant soaking, washing sterilizing and bleaching
2. Prohibit press dewatering, the washing machine load can not be more than 75% of the dry weight
3. No direct ironing, the outlet temperature of dryer is <80℃
4. The ironing machine directly using temperature <165℃ after washing
5. Recommend for use after steam sterilization



### track usage

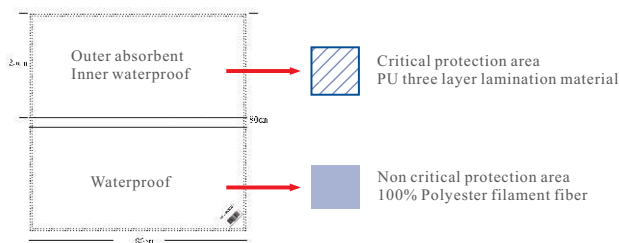




## ZL068-A



- Waterproof
- Water repellent
- Non-lint
- Anti microbial
- Chemical protection
- Super absorbent
- Wear-resisting
- Anti-static



Item No.	Specification	Protection grade
ZL068-A	(70X70)cm/(70X20)cm	LEVEL 4

Custom shapes and dimensions are available on request.

### Characteristics

1. Comply with the requirements of EN 13795 for high protection surgical drapes
2. Comply with the requirements of LEVEL 4 in AAMI PB70 suitable for the protection of critical areas
3. Critical areas anti hydrostatic pressure is more than 140cmH<sub>2</sub>O after 100 times
4. Critical areas prevent penetration of the virus, alcohol and other chemical solvents
5. Polyester filament fiber does not produce dust, lint and fiber breakage caused by friction and washing
6. High resistance to tearing and bursting strength, and anti slip, breathable
7. Light weight, not easy to dye, reduce the cost of washing and sterilization
8. High temperature and high pressure steam sterilization

### Application

High protection surgical drapes critical areas use of FH-PU high protection functional material, the inner layer micro-porous technology has breathable and super waterproof, the surface absorption to prevent splashing liquid slide or back-flow Non critical areas use of PS-BZ-A standard protection functional material.

### Suggestion & precaution

1. Prohibit use of chlorine disinfectant soaking, washing sterilizing and bleaching
2. Prohibit press dewatering, the washing machine load can not be more than 75% of the dry weight
3. No direct ironing, the outlet temperature of dryer is <80°C
4. The ironing machine directly using temperature <165°C after washing
5. Recommend for use after steam sterilization



Custom colors are available on request.

### track usage

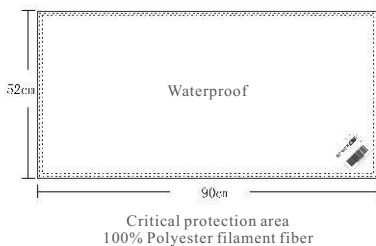




## ZL068-B



- Waterproof
- Water repellent
- Non-lint
- Wear-resisting



Item No.	Specification	Protection grade
ZL068-B	(70X70)cm	LEVEL 2

Custom shapes and dimensions are available on request.

### Characteristics

1. Comply with the requirements of EN 13795 for standard protection surgical drapes
2. Comply with the requirements of LEVEL 2 in AAMI PB70
3. Permanent hydrophobic function, anti hydrostatic pressure is more than 20cmH<sub>2</sub>O after 75 times
4. Polyester filament fiber does not produce dust, lint and fiber breakage caused by friction and washing
5. Anti slip, breathable, feel thick
6. Light weight, not easy to dye, low moisture content, reduce the cost of washing
7. High temperature and high pressure steam sterilization

### Application

Surgical drapes overall areas of the unified use of PS-BZ-B standard protection functional material. Suitable for limb wrapping and padding in surgery. Surgical dressing bag outer sterile barrier—Dressing cloth.

### Suggestion & precaution

1. Prohibit use of chlorine disinfectant soaking, washing sterilizing and bleaching
2. Prohibit press dewatering, the washing machine load can not be more than 75% of the dry weight
3. After high temperature washing should be gradient cooling (<4℃/min), avoid wrinkling of fabric
4. No direct ironing, the outlet temperature of dryer is <80℃
5. The ironing machine directly using temperature <165℃ after washing
6. Recommend for use after steam sterilization

#### Colors



Custom colors are available on request.

### track usage

Reusable medical textiles feature a quality control bar code or RFID that allows you to track usage



Add: No. 720, 7th floor, Hanhai Culture Building, No. 28 XiangJun North Lane, Chaoyang District, Beijing, China

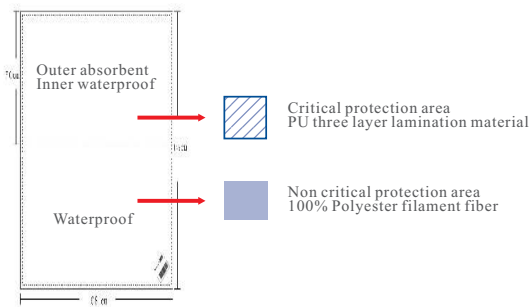
Tel: 8610-65462007 Fax: 8610-65462002 E-mail: dskj@bartizan.cn P.C.: 100020



## PT068



- Waterproof
- Water repellent
- Non-lint
- Anti microbial
- Chemical protection
- Super absorbent
- Wear-resisting
- Anti-static



Item No.	Specification	Protection grade
PT068	(145X65)cm	LEVEL 4

Custom shapes and dimensions are available on request.

### Characteristics

1. Comply with the requirements of EN 13795 for high protection surgical drapes
2. Comply with the requirements of LEVEL 4 in AAMI PB70
3. Critical areas anti hydrostatic pressure is more than 140cmH<sub>2</sub>O after 100 times
4. Critical areas prevent penetration of the virus, alcohol and other chemical solvents
5. Polyester filament fiber does not produce dust, lint and fiber breakage caused by friction and washing
6. High resistance to tearing and bursting strength, and anti slip, breathable
7. Light weight, not easy to dye, reduce the cost of washing and sterilization
8. High temperature and high pressure steam sterilization

### Application

High protection surgical drapes critical areas use of FH-PU high protection functional material, the inner layer micro-porous technology has breathable and super waterproof, the surface absorption to prevent splashing liquid slide or back-flow  
Non critical areas use of PS-BZ-C standard protection functional material.

### Suggestion & precaution

1. Prohibit use of chlorine disinfectant soaking, washing sterilizing and bleaching
2. Prohibit press dewatering, the washing machine load can not be more than 75% of the dry weight
3. No direct ironing, the outlet temperature of dryer is <80°C
4. The ironing machine directly using temperature <165°C after washing
5. Recommend for use after steam sterilization



Custom colors are available on request.

### track usage



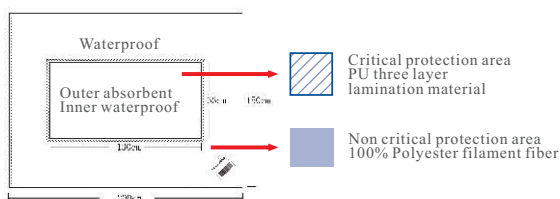
Reusable medical textiles feature a quality control bar code or RFID that allows you to track usage



## TB068



- Waterproof
- Water repellent
- Non-lint
- Anti microbial
- Chemical protection
- Super absorbent
- Wear-resisting
- Anti-static



Item No.	Specification	Protection grade
TB068	(200X150)cm/(130X65)cm	LEVEL 4

Custom shapes and dimensions are available on request.

### Characteristics

1. Comply with the requirements of EN 13795 for high protection instrument tablecloth
2. Comply with the requirements of LEVEL 4 in AAMI PB70
3. Critical areas anti hydrostatic pressure is more than 140cmH<sub>2</sub>O after 100 times
4. Critical areas prevent penetration of the virus, alcohol and other chemical solvents
5. Polyester filament fiber does not produce dust, lint and fiber breakage caused by friction and washing
6. High resistance to tearing and bursting strength, and anti slip, breathable
7. Light weight, not easy to dye, reduce the cost of washing and sterilization
8. High temperature and high pressure steam sterilization

### Application

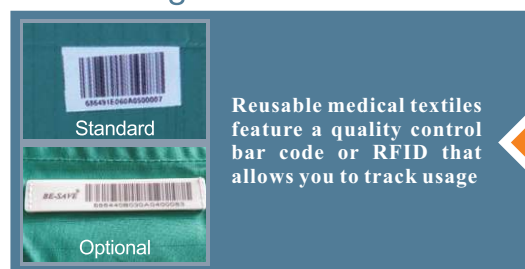
High protection instrument tablecloth critical areas use of FH-PU high protection functional material, the inner layer micro-porous technology has breathable and super waterproof the surface absorption to prevent splashing liquid slide or back-flow. Non critical areas use of PS-BZ-A standard protection functional material.

### Suggestion & precaution

1. Prohibit use of chlorine disinfectant soaking, washing sterilizing and bleaching
2. Prohibit press dewatering, the washing machine load can not be more than 75% of the dry weight
3. No direct ironing, the outlet temperature of dryer is <80°C
4. The ironing machine directly using temperature <165°C after washing
5. Recommend for use after steam sterilization



### track usage

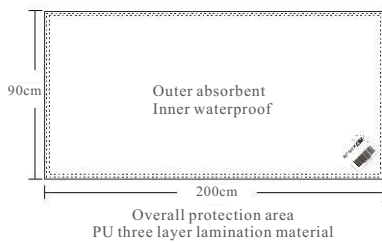




# ZY068



- Waterproof
- Water repellent
- Non-lint
- Anti microbial
- Chemical protection
- Super absorbent
- Wear-resisting
- Anti-static



Item No.	Specification	Protection grade
ZY068	(200X70)cm	LEVEL 4

Custom shapes and dimensions are available on request.

## Characteristics

1. Comply with the requirements of EN 13795 for high protection instrument tablecloth
2. Comply with the requirements of LEVEL 4 in AAMI PB70
3. Anti hydrostatic pressure is more than 140cmH<sub>2</sub>O after 100 times
4. Prevent penetration of the virus, alcohol and other chemical solvents
5. Polyester filament fiber does not produce dust, lint and fiber breakage caused by friction and washing
6. High resistance to tearing and bursting strength, and anti slip, breathable
7. Light weight, not easy to dye, reduce the cost of washing and sterilization
8. High temperature and high pressure steam sterilization

## Application

Transfer pad upper overall areas of the unified use of FH-PU high protection functional material, barrier bacteria and blood prevent penetration of the virus, alcohol and other chemical solvents, the surface absorption to prevent splashing liquid slide or back-flow. Lower overall areas of the unified use of PS-BZ-C standard protection functional material. Used for the position movement of patients and reduces the secondary damage of patients during the transfer process, suitable for fracture, obesity, anesthesia patients, etc..

## Suggestion & precaution

1. Prohibit use of chlorine disinfectant soaking, washing sterilizing and bleaching
2. Prohibit press dewatering, the washing machine load can not be more than 75% of the dry weight
3. No direct ironing, the outlet temperature of dryer is <80°C
4. The ironing machine directly using temperature <165°C after washing
5. Recommend for use after steam sterilization

### Colors



Custom colors are available on request.

## track usage



Reusable medical textiles feature a quality control bar code or RFID that allows you to track usage



## TS 190



### Introduction

The tapes are manufactured in accordance with the EN ISO 9001 and EN ISO 13485 standards. Comply with the requirements of the Medical Device Directive 93/42/EEC, intended to be used for applying reusable drapes to the patient's skin in order to create a sterile and hygienic operating environment. TS 190 is a double sided tape consisting of a tissue carrier, both sides of which are coated with a uniform polymer 100% wash soluble adhesive layer. The adhesives are completely soluble during the washing process.

### Characteristics

- 1.The tape is 100% wash soluble
- 2.The tape is unaffected by water and body fluids used during surgery
- 3.This tape ensures both maximum performance during surgical procedures, as well as easy 100% solvability during the washing process in the laundry
- 4.The bonding strength of the employed adhesives is not adversely affected by sterilization and the tape reaches its ultimate adhesive strength on the textile side after steam sterilization
- 5.The tape is biocompatible

### Suggestion & precaution

- 1.Only apply the tape to fully dried and intact skin. Do not apply the tape to fragile skin or premature infants.
- 2.Disinfectants containing alcohol also remove the oil from the skin. The tape adheres well to such areas.
- 3.The adhesive strength is highly dependent on the condition of the skin, dryness and any applied disinfectants(and their contents).
- 4.Always remove the tape from the skin (even in the case of healthy skin) in such a way that the skin is not pulled in an upward direction. We recommend removing the drape from the skin carefully in a movement parallel to the skin. This means at an angle of 180 degrees.



### Application

TS 190 is applied to the reusable drape, after which it is steam sterilized and ready for use. After use, the drape is processed in the laundry, during which the tape is 100% removed from the textile. After this process new tape can be applied to the drapes.





## TS 190

Product Name	Dimensions	Product Number	Packaging Unit
TS 190	5cm x 100m	090.050100	20 rolls per case

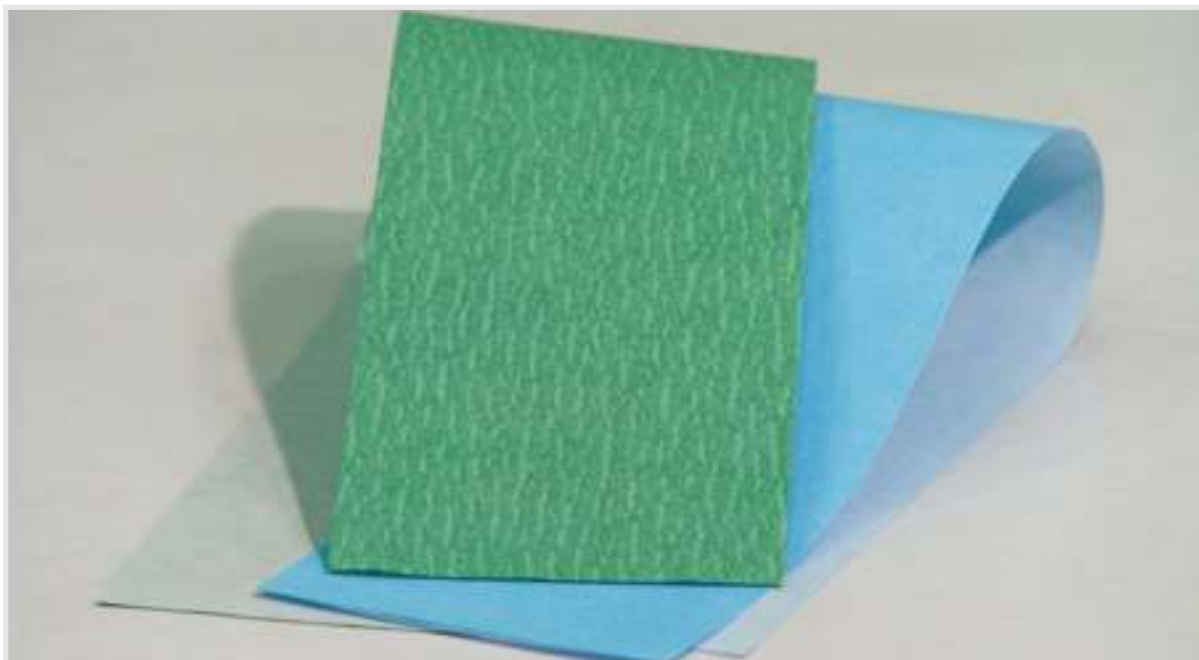
Custom dimensions are available on request.

Sterilization	steam sterilization
Adhesive (textile side and patient side) wash soluble	yes
Resistant to fluids (pH-neutral water and bodily fluids)	yes
Resistant to (alcohol containing) disinfectants	no
Coating	45 g/m <sup>2</sup> ± 10%
Peel (FTM1/20min.)	Min. 10 N / 25 mm
Shear (FTM8)	Min. 20min
Tack (FTM9)	Min. 10 N / 25 mm
Tested for Cytotoxicity (ISO 10993-5)	yes
Tested for Skin Irritation (ISO 10993-10)	yes
Tested for Skin Sensitization (ISO 10993-10)	yes
Thickness	30-40 μm
Collor	White
Grammage	86-94 g/m <sup>2</sup>
Dimensions	
Width (typical; other sizes available upon request)	2,5-10 cm
Length (typical; other sizes available upon request)	100 m

1. The use of steam sterilization (high pressure) to obtain the best adhesion strength.
2. The adhesive completely dissolves during a standard washing process with a pH-value > 8 and an alkalinity > 1,0 g/l.



## StretchyStrip™ WS175



### Introduction

The OR-strips are manufactured in accordance with the EN ISO 9001 and EN ISO 13485 standards. Comply with the requirements of the Medical Device Directive 93/42/EEC. StretchyStrip™ WS175 OR-strips are intended to be applied to re-usable surgical drapes and to the patient's skin during surgery. An OR-strip is a single-coated non-woven with 2 finger lifts of 15mm each. The non-woven is water-repellent and lint-free. The non-woven is coated with a uniform polymer adhesive layer. The adhesive is completely soluble in a washing process.

### Characteristics

1. The adhesive is 100% wash-soluble
2. The OR-strips are elastic
3. The non-woven is water-repellent and lint-free
4. The OR-strips are not adversely affected by steam sterilization
5. The OR-strips are biocompatible

### Suggestion & precaution

1. Only apply the OR-strips to fully dried skin.
2. Disinfectants containing alcohol also remove the oil from the skin. The OR-strips adhere well to such areas.
3. The adhesive strength is highly dependent on the condition of the skin, its dryness and any applied disinfectants (and their contents).
4. Always remove the OR-strips from the skin in such a way that the skin is not pulled in an upward direction. We recommend removing the OR-strips from the skin carefully in a movement parallel to the skin. This means at an angle of 180 degrees.



### Application

OR-strips are added to a re-usable OR-textile procedure pack, after which it is steam sterilized and ready for use. During surgery, OR-strips can be used to attach tubes to drapes, to fix a stockinet to the leg, to apply a drape to the patient's skin or to another drape and for several other purposes.



## StretchyStrip™ WS175

Product Name	Color	Dimensions	Product Number	Packaging Unit
WS175 0850	green	8cm x 50cm	326.080500	500 pieces per case
WS175 1050	green	10cm x 50cm	326.100500	500 pieces per case

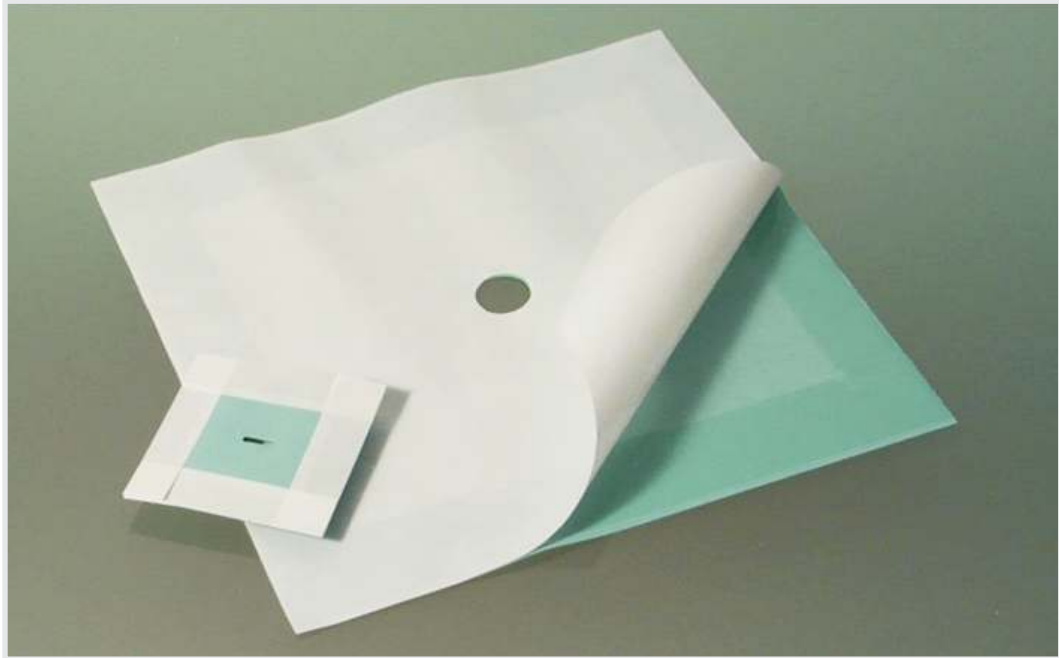
Custom dimensions are available on request.

Sterilization	steam sterilization
Color	green, elastic
Grammage (DIN 53854 = edana 40.3-90)	50 g/m <sup>2</sup> -10% / +15%
Thickness (EN 29073-2 = edana 30.5-99)	310 microns ±30%
Fiber	viscose/polyester
Adhesive wash soluble	yes
Resistant to fluids (pH-neutral water and bodily fluids)	yes
Resistant to (alcohol containing) disinfectants	no
Peel (FTM1/20min.)	min. 25 N / 25mm
Shear (FTM8)	min. 240 min.
Tack (FTM9)	min. 30N / 25mm
Tested for Cytotoxicity (ISO 10993-5)	yes
Tested for Skin Irritation (ISO 10993-10)	yes
Tested for Skin Sensitisation (ISO 10993-10)	yes

1. The use of steam sterilization (high pressure) to obtain the best adhesion strength.
2. The adhesive completely dissolves during a standard washing process with a pH-value > 8.
3. StretchyStrip™ WS175 OR-strip was placed in the surgical dressing bag after high temperature and high pressure sterilization.



## SteriStretch®



### Introduction

The inserts are manufactured in accordance with the EN ISO 9001 and EN ISO 13485 standards. Comply with the requirements of the Medical Device Directive 93/42/EEC. SteriStretch® inserts are intended to be used for application to re-usable surgical drapes. The inserts can easily be taped over a tailored contour in the drape. This allows protection of the patient and it creates a sterile and hygienic operating environment. SteriStretch® inserts are latex-free sheets with an opening. The sheets are provided with 100% wash-soluble adhesive. During steam sterilization, the adhesive achieves its ultimate adhesive strength and ensures a very strong adhesion between the drape and the insert.

### Characteristics

1. The inserts are 100% latex-free
2. The inserts are not adversely affected by steam sterilization
3. The adhesive is 100% wash-soluble
4. During steam sterilization, the adhesive achieves its ultimate adhesive strength and ensures a very strong adhesion between the drape and the insert
5. The inserts return to their original state after stretching
6. The inserts are biocompatible

### Application

SteriStretch® inserts are applied to re-usable drapes, after which they are steam sterilized and ready for use. After use, the drape is processed in the laundry, during which the insert is removed from the textile. After this process a new insert can be applied to the drapes.





## SteriStretch®

Product Name	Dimensions*	Product Number	Packaging Unit	Application
SteriStretch® 10-415	10 x 10cm / Ø 4x15mm	170.1010.415	125 pieces per case	For Rochard drapes
SteriStretch® 18-06	18 x 18cm / Ø 6mm	170.1818.006	125 pieces per case	For endoscopy surgery
SteriStretch® 30-30	30 x 30cm / Ø 3.0cm	170.3030.030	150 pieces per case	For hand/wrist surgery
SteriStretch® 30-35	30 x 30cm / Ø 3.5cm	170.3030.035	150 pieces per case	For hand/wrist surgery
SteriStretch® 30-42	30 x 30cm / Ø 4.2cm	170.3030.042	150 pieces per case	For hand/wrist/knee surgery
SteriStretch® 30-65	30 x 30cm / Ø 6.5cm	170.3030.065	150 pieces per case	For knee surgery
SteriStretch® 35-30	35 x 35cm / Ø 3.0cm	170.3535.030	150 pieces per case	For hand/wrist surgery
SteriStretch® 35-42	35 x 35cm / Ø 4.2cm	170.3535.042	150 pieces per case	For hand/wrist/knee surgery
SteriStretch® 35-65	35 x 35cm / Ø 6.5cm	170.3535.065	150 pieces per case	For knee surgery
SteriStretch® 35-80	35 x 35cm / Ø 8.0cm	170.3535.080	150 pieces per case	For knee surgery
SteriStretch® 40-42	40 x 40cm / Ø 4.2cm	170.4040.042	125 pieces per case	For hand/wrist/knee surgery
SteriStretch® 3560-45	35 x 60cm / Ø 2 x 4.5cm	170.3560.245	125 pieces per case	For bi-lateral foot surgery
SteriStretch® 4060-15	40 x 60cm / Ø 15cm	170.4060.150	125 pieces per case	For hip surgery
SteriStretch® 3940-140	39 x 40cm / oval Ø 139.7mm	170.3940.140	125 pieces per case	For shoulder surgery

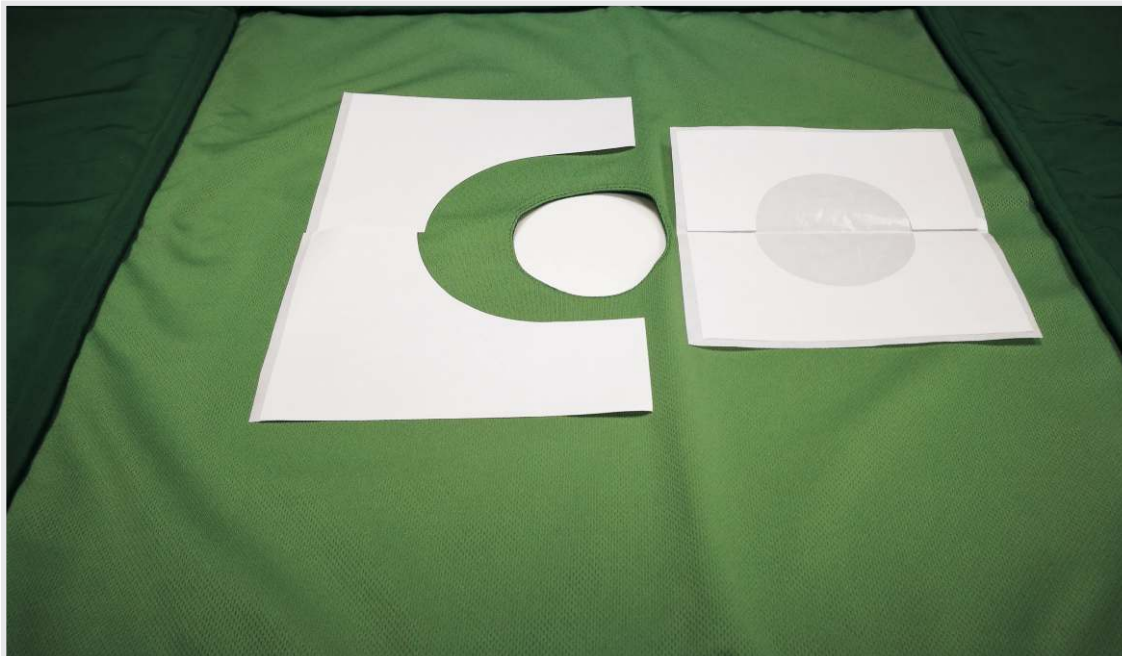
Custom dimensions are available on request.

Sterilization	steam sterilization
Color	synthetic sheet
Thickness	turquoise
Elongation at break	0.3 mm ±15 %
Tested for Skin Irritation (ISO 10993-10)	> 650 %
Adhesive wash soluble	yes
Peel (FTM1/20min.)	min. 25 N / 25mm
Shear (FTM8)	min. 240 min.
Tack (FTM9)	min. 30 N / 25mm
Grammage	86-94 g/m <sup>2</sup>
Latex content of the product	latex free

1. Use steam sterilization (autoclave) for optimum adhesive strength to the drape.
2. The adhesive completely dissolves during a standard washing process with a pH-value > 8.
3. The SteriStretch® insert after one-time use can not be reused.



## SteriShape™



### Introduction

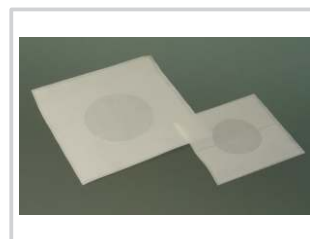
The die-cuts are manufactured in accordance with the EN ISO 9001 and EN ISO 13485 standards. Comply with the requirements of the Medical Device Directive 93/42/EEC. SteriShape™ die-cuts are intended to be used for applying re-usable drapes to the patient's skin in order to create a sterile and hygienic operating environment, especially designed for covering systems for specialized surgery (e.g. eye or cardiac surgery). It is convenient for the fixation of the surgical drapes in the incision part of the patient.

### Characteristics

1. During surgery, the tape is unaffected by body fluids and other fluids used during surgery
2. The adhesive is 100% wash-soluble
3. The bonding strength of the employed adhesives is not adversely affected by sterilization and the tape reaches its ultimate
4. The die-cuts are biocompatible

### Suggestion & precaution

1. Improper use of the tape can cause skin irritation.
2. Disinfectants containing alcohol also remove the oil from the skin. The tape adheres well to such areas.
3. The adhesive strength is highly dependent on the condition of the skin, dryness and any applied disinfectants (and their contents).
4. Always remove the tape from the skin (even in the case of healthy skin) in such a way that the skin is not pulled in an upward direction. We recommend removing the drape from the skin carefully in a movement parallel to the skin. This means at an angle of 180 degrees.




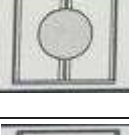
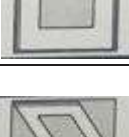





### Application

SteriShape™ die-cuts are applied to the re-usable drape, after which it is steam sterilized and ready for use. After use, the drape is processed in the laundry, during which the tape is removed from the textile. After this process a new die-cut can be applied to the drape.



## SteriShape™

Product Name		Dimensions	Product Number	Packaging Unit	Appliance
SteriShape™ DC-XXX		10*12cm/∅5*7cm 12*14.5cm/∅5*7cm 15*17cm/∅8.5*13cm 17*21cm/∅8.5*13cm	5*0.100120.5*7 5*0.120145.5*7 5*0.150170.813 5*0.170210.813	500 pieces per case	For ophthalmological or cardiac surgery
SteriShape™ DC-XXX		12*15cm/∅8.0cm 15*16cm/∅9.0cm 16*16cm/∅6.0cm	5*0.120150.080 5*0.150160.090 5*0.160160.060	500 pieces per case	For ophthalmological surgery
SteriShape™ DC-XXX		20*20cm/∅11cm 20*20cm/∅12cm 22*22cm/∅8.4cm 22*22cm/∅11.7cm	5*0.200200.110 5*0.200200.120 5*0.220220.084 5*0.220220.117	500 pieces per case	For cardiac surgery
SteriShape™ DC-XXX		15*15cm/∅8.0cm/2*1/2*FL	5*0.150150.080	500 pieces per case	Two half die-cuts to increase or decrease the size of the hole
SteriShape™ DC-XXX		20*20cm/∅10cm 20*25cm/∅10cm*15cm 20*22cm/∅12cm	5*0.200200.100 5*0.200250.115 5*0.220220.120	500 pieces per case	General purpose die-cut
SteriShape™ DC/RT-XXX		◇9.5*17.5cm	5*0.095175.45	500 pieces per case	Special die-cut for textile with a diamond shaped embroidered opening
SteriShape™ DC-XXX		12.3*16.7cm 2 pieces	5*0.123167.U2A	500 pieces per case	For U-drapes
SteriShape™ DC-PEH533		22*22cm/∅11.7cm	533.220220.117	500 pieces per case	For cardiac surgery. With this version, the closed release liner stays on the die-cut until use in the OR.

Custom dimensions are available on request.



## LCP



### Introduction

The pouches are manufactured in accordance with the EN ISO 9001 and EN ISO 13485 standards. Comply with the requirements of the Medical Device Directive 93/42/EEC. Liquid collection pouches are intended to be applied to reusable surgical drapes before steam sterilization in order to collect liquids during a surgical procedure. The pouches are made of a steam sterilizable and water vapor transmittable polyamide film and can be produced with: a soluble adhesive strip; an exit port; tear off notches; a flexible wire to keep the pouch open; inserts for arthroscopy surgery; a filter.

### Characteristics

1. The pouch is provided with a wash soluble adhesive strip
2. The pouch is resistant to a steam sterilization process, the adhesive reaches its ultimate bonding strength on the textile after steam sterilization
3. Polyamide is: water vapor transmittable; very strong; resistant to solvents and chemicals; heat-resistant up to 170°C



### Suggestion & precaution

1. The pouch must be applied to the re-usable drape before the steam sterilization process.
2. After use, the remains of the pouch can only be removed by means of the washing process.
3. The pouch is for single use only.
4. The pouches are delivered non sterile.

### Application

The pouch must be applied to a reusable surgical drape, after which it is steam sterilized and ready for use. During the washing process of the drape the pouch is removed from the textile. After this process a new pouch can be applied to the drapes.





## LCP

Product Number	Product Name	Dimensions	Type	Picture
600.6550.101	General purpose pouch 101	Triangle shape Width: top 65cm+5cm adhesive strip Length: centre-top to bottom 50cm	exit port 65 x 5cm adhesive strip 2x notch	
600.9070.201	TUR Pouch 201	Triangle shape Width top 90cm+5cm adhesive strip Length: centre top to bottom 70cm	exit port 90 x 5cm adhesive strip filter additional front adhesive strip	
600.9070.202	TUR Pouch 202 with strap	Triangle shape Width top 90cm+5cm adhesive strip Length: centre top to bottom 70cm	exit port 90 x 5cm adhesive strip filter additional front adhesive strip with strap	
600.9070.301	Arthroscopy pouch 301	Triangle shape Width top 90cm+5cm adhesive strip Length: centre top to bottom 70cm	exit port 90 x 5cm adhesive strip 2x insert tape around Ø6.5cm	
600.9090.401	Cesarean pouch 401	Square shape 90cm x 90cm	2x exit port tape around the 33cm x 33cm hole flexible wire around the 49.5cm x 49.5cm hole	

Sterilization	steam sterilization
Color	transparent
Thickness	40 μm
Water vapor transmittable	yes
Resistant to solvents and chemicals	yes
Heat-resistant	up to 170°C
Color	turquoise
Thickness	0.3 mm ± 15%
Elongation at break	> 650 %
Tested for Skin Irritation (ISO 10993-10)	yes



## TUR 175™



### Introduction

The inserts are manufactured in accordance with the EN ISO 9001 and EN ISO 13485 standards. Comply with the requirements of the Medical Device Directive. TUR 175™ protection inserts are intended to be used for applying re-usable surgical drapes for TUR-surgery (transurethral resection) or surgery of the prostate or the bladder. The inserts can easily be taped over a tailored contour in the drape. This allows protection of the patient and it creates a sterile and hygienic operating environment. TUR 175™ inserts are a latex-free finger sheath provided with 100% wash-soluble adhesive. The finger sheaths are tear-resistant, suitable for steam sterilization and they return to their original state after stretching. During steam sterilization, the adhesive achieves its ultimate adhesive strength, ensuring very strong adhesion between the drape and the insert.

### Characteristics

1. The inserts are 100% latex-free
2. The inserts are not adversely affected by steam sterilization
3. The adhesive is 100% wash-soluble
4. During steam sterilization, the adhesive achieves its ultimate adhesive strength and ensures a very strong adhesion between the drape and the insert
5. The inserts return to their original state after stretching
6. The inserts are biocompatible



### Application

TUR175™ inserts are applied to re-usable drapes, after which they are steam sterilized and ready for use. After use, the drape is processed in the laundry, during which the insert is removed from the textile. After this process a new insert can be applied to the drapes.

Product Name	Dimensions	Product Number	Packaging Unit
TUR175™ E10 LF	10cm*10cm   Tape W=2cm   sheath L=9cm*W=3.5cm	120.1010.001	125pieces per case
TUR175™ E18 LF	18cm*18cm   Tape W=4cm   sheath L=9cm*W=3.5cm	120.1818.001	125pieces per case

Custom dimensions are available on request.