



TABLE OF CONTENTS

_			
1	About Us		
2	Certificates and Quality Standards		
3	Raw materials and legend		
4-6	Sterile Surgical Drapes		
7	Fenestrated Drapes		
8	U-Split Drapes		
9	Ophthalmology Drapes		
10	Cardiosurgery Drapes		
11	Angiography Drapes		
12	Arthroscopy and Urology Drapes		
13	Craniotomy Drape and Mayo Covers		
14	Surgical Gowns		
15-21	Surgical Sets		
22	Cardiosurgery Set		
23-24	Angiography Sets		
25	Arthroscopy Set		
26	Craniotomy Drape Set		
27	Urology T.U.R. Set		
28	Ophthalmology Set		
29	Gynecology Set		
30	Advantages of Non-Woven Medical Textil		

ABOUT US



Dr. Goods is an ISO certified company that specializes in production of sterile medical textile.

Our area of expertise covers Surgical Drapes, Surgical sets and surgical gowns. To ensure highest quality of products, we use exclusively ISO 17050 certified raw materials in our ultramodern, high efficiency factory.

Our entire range of products is sterilized in Class 100.000 Professional Grade Ethylene-Oxide chamber.

Naturally, the sterilization process in compliance with ISO 11135 standard. All our products come with CE marking and are ready to be delivered to serve under the most demanding conditions.

We have successfully become Georgia leading supplier in a short period thanks to our highly qualified personnel, high efficiency factory and flexibility in accommodating our clients' needs.

It is now our mission to expand our export potential and offer our product range to distributors and end users worldwide.

As mentioned our CE Certificate enables us to offer our products to the EU Market.





Certificates and Quality Standards

EN ISO 13485 - Medical Devices - Quality Management Systems

A Quality Management System which is devised for medical device manufacturers who adhere to the highest level of management standards.

93/42/EEC - Medical Device Directive

All our technical files are prepared in accordance with 93/42/EEC Directive in order to have a CE Certificate.





Raw materials and legend

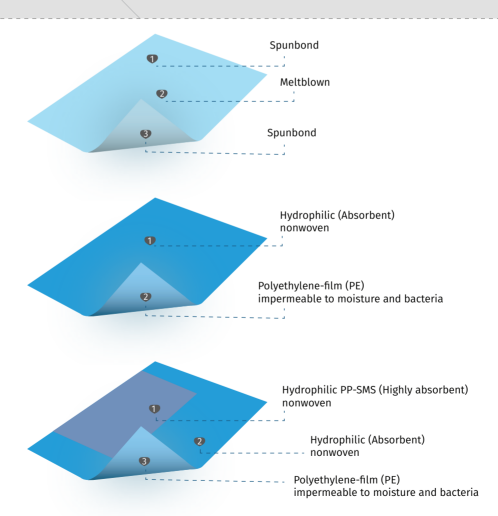
Our Products come in 3 categories according to their material properties.

Their usage varies with the types of procedures they are used for.

Aero drapes, lightweight and easy to use drapes. High bacterial filtration efficiency, yet breathable for ultimate patient and handling comfort.

Poly Drapes, layers of laminate and absorbent material to provide 100% impermeability on the bottom layer and high level absorption of fluid from the top layer.

Maxdrapes critically reinforced poly drapes with additional absorption layer for ultimate absorption for intensive surgical procedures.





STERILE SURGICAL DRAPES



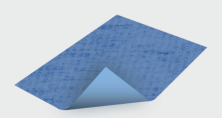
SURGICAL DRAPES



Size	Aero Drapes	Code
1	60*60	10016060
2	80*80	10018080
3	80*100	100180100
4	100*100	1001100100
5	100*130	1001100130
6	100*160	1001100160
7	120*160	1001120160
8	130*200	1001130200
9	160*160	1001160160
10	160*210	1001160210
11	160*240	1001160240



Size	Poly Drapes	Code	
1 75*75		10027575	
2	75*90	10027590	
3	75*100	100275100	
4 90*120		4 90*120 10	100290120
5	100*120	1002100120	
6	120*150	1002120150	
7	120*120	1002120120	
8	150*180	1002150180	
9	150*200	1002150200	
10	150*240	1002150240	
11	200*300	1002200300	

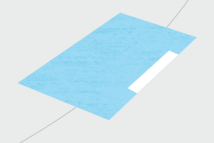


Size	Max Drapes	Code
1	75*75	10037575
2	75*90	10037590
3	75*100	100375100
4	90*120	100390120
5	100*120	1003100120
6	120*120	1003120120
7	120*150	1003120150
8	150*180	1003150180
9	150*200	1003150200
10	150*240	1003150240
11	200*300	1003200300

		Permeability	Absorption	Strength	Hydrophobic	Hydrophillic
	Aero Drapes	Low	Low	Medium	Optional	Optional
/		/				
	Poly Drapes	None	High	High	-	+
ı				/		
	Max drapes	None	Ultimate	Ultra	-	+



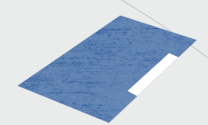
SURGICAL DRAPES WITH ADHENSIVE TAPE



Size	Aero Drapes	Code	Tape Size
1	60*60	20016060	60*6
2	80*80	20018080	60*6
3	80*100	200180100	/60*6
4	100*100	2001100100	60*6
5	100*130	2001100130	80*6
6	100*160	2001100160	70*6
7	120*160	2001120160	80*6
8	130*200	2001130200	80*6
9	160*160	2001160160	80*6
10	160*210	2001160210	100*6
11	160*240	2001160240	100*6



Size	Poly Drapes	Code	Tape Size
1	75*75	20027575	60*6
2	75*90	20027590	60*6
3	75*100	200275100	60*6
4	90*120	200290120	60*6
5	100*120	2002100120	80*6
6	120*150	2002120150	80*6
7	120*120	2002120120	80*6
8	150*180	2002150180	80*6
9	150*200	2002150200	80*6
10	150*240	2002150240	100*6
11	200*300	2002200300	100*6



Size	e Max Drapes Code		Tape Size	
1	75*75	20037575	60*6	
2	75*90	20037590	60*6	
3	75*100	200375100	60*6	
4	90*120	200390120	60*6	
5	100*120	2003100120	80*6	
6	120*120	2003120120	80*6	
7	120*150	2003120150	80*6	
8	150*180	2003150180	80*6	
9	150*200	2003150200	80*6	
10	150*240	2003150240	100*6	
11	200*300	2003200300	100*6	

	Permeability	Absorption	Strength	Hydrophobic	Hydrophillic
Aero Drapes	Low	Low	Medium	Optional	Optional
Poly Drapes	None	High	High	-	+
Max drapes	None	Ultimate	Ultra	-	+

Optional Tape on narrow side of the drape



BACK TABLE COVERS & ANAESTHESIA DRAPES





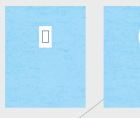
ı	Size	Poly Drapes	Code
1		150*200	9002150200
	2	150*240	9002150240

Size	Max Drapes	Code
1	150*200	9003150200
2	150*240	9003150240

	Permeability	Absorption	Strength	Hydrophobic	Hydrophillic
Poly Drapes	None	High	High	-	+
Max drapes	None	Ultimate	Ultra	_	+



FENESTRATED DRAPES



Size	Aero Drapes	Code
1	60*60	30016060
2	80*80	30018080
3	80*100	300180100
4	100*100	3001100100
5	100*130	3001100130
6	120*150	3001120150





Size	Poly Drapes	Code
1	50*50	30025050
2	60*75	30026075
3	75*100	300275100
4	100*120	3002100120
5	100*130	3002100130
6	120*150	3002120150





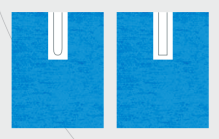
Size	Max Drapes	Code
1	50*50	30035050
2	60*75	30036075
3	75*100	300375100
4	100*120	3003100120
5	100*130	3003100130
6	120*150	3003120150

		Strength	Hydrophobic	Hydrophillic
Low	Low	Medium	Optional	Optional
None	High	High	-	+
None	Ultimate	Ultra	_	+
		None High	None High High	None High High -

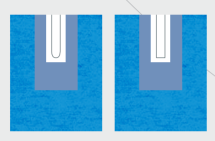
	Aperture	Fenestration Shape	Tape	Incision film
_	5*10	Round/Oval/Rectangular	Optional	Optional
	6*9	Round/Oval/Rectangular	Optional	Optional
	7*12	Round/Oval/Rectangular	Optional	Optional
	10*14	Round/Oval/Rectangular	Optional	Optional
	15*15	Round/Oval/Rectangular	Optional	Optional
	30*30	Rectangular	Optional	Optional
	40*40	Rectangular	Optional	Optional



U-SPLIT DRAPES



Size	Poly Drapes	Code
1	100*150	4002100150
2	150*200	4002150200
3	200*350	4002200350



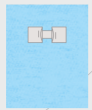
Size	Max Drapes	Code
1	100*150	4003100150
2	150*200	4003150200
3	200*350	4003200350

	Permeability	Absorption	Strength	Hydrophobic	Hydrophillic
Poly Drapes	None	High	High	-	+
Max drapes	None	Ultimate	Ultra	_	+

ı	Aperture	Fenestration Shape	Taped
7	6*60	Rounded/Rectangular	Yes
	9*25	Rounded/Rectangular	Yes
-	10*50	Rounded/Rectangular	Yes
	10*75	Rounded/Rectangular	Yes
-	15*75	Rectangular	Yes
-	25*75	Rectangular	Yes



OPHTHALMOLOGY DRAPES





Size	Aero Drapes	Code
1	80*80	50018080
2	100*130	5001100130
3	100*160	5001100160
4	160*200	5001160200





Size	Poly Drapes	Code
1	75*75	50027575
2	100*130	5002100130
3	100*150	5002100150
4/	150*200	5002150200





Size	Max Drapes	Code
1	75*75	50037575
2	100*130	5003100130
3	100*150	5003100150
4	150*200	5003150200

	Permeability	Absorption Strength		Hydrophobic	Hydrophillic	
Aero Drapes	Low	Low	Medium	Optional	Optional	
Poly Drapes	None	High	High	-	+	
Max drapes	None	Ultimate	Ultra	-	+	

Aperture		Fenestration Shape	Incision film	Tape
5*5		Rounded/Rectangular	Optional	Optional
	7*7	Rounded/Rectangular	Optional	Optional
\	9*9	Rounded/Rectangular	Optional	Optional

Additional Features:

Pouch

Saddle pouch Breathing incision w. bending wire



CARDIOSURGERY DRAPES



Size	Poly Drapes	Code
1	240*360	240360CARDT



Size	Max Drapes	Code
1	240*360	240360CARDTR

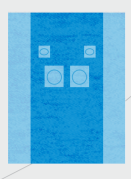
	Permeability	Absorption	Strength	Hydrophobic	Hydrophillic	
Poly Drapes	None	High	High	-	+	
Max drapes	None	Ultimate	Ultra	_	+	

Aperture	Fenestration Shape	Incision film
30*30	Rectangular	Yes
40*40	Rectangular	Yes

Additional Features: Cordholders Pouches

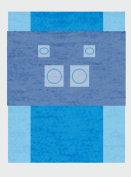


ANGIOGRAPHY DRAPES





Size	Poly Drapes	Code				
1	200*320	200320ANG				
2	250*350	250350ANG				





Size	Max Drapes	Code
1	200*320	200320ANGR
2	250*350	250350ANGR

	Permeability	Absorption	Strength	Hydrophobic	Hydrophillic	
Poly Drapes	None	High	High	-	+	
Max drapes	None	Ultimate	Ultra	_	+	

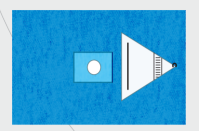
Aperture	Fenestration Shape Inci	sion film			
7*7	Round/Oval/Rectangular	Yes			
7*10	7*10 Round/Oval/Rectangular				
10*10	10 Round/Oval/Rectangular				
10*14	Round/Oval/Rectangular	Yes			
14*14	*14 Round/Oval/Rectangular				
16*16	16*16 Round/Oval/Rectangular				

Additional Features:

Available in femoral and Radial apertures



ARTHROSCOPY DRAPE

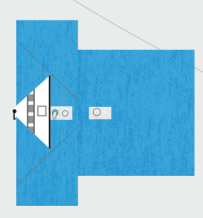


Size	Poly Drapes	Code
1	200*300	200300ART

	Permeability	Ab	sorption		Strength	Н	ydrophobic	Hydrophillic
Poly Drapes	None		High	1	High	1	-	+

UROLOGY (T.U.R.) DRAPE





		Permeability		Absorption	\	Strength	-	Hydrophobic		Hydrophillic
\	Poly Drapes	None	ľ	High	1	High	1	-	1	+

CRANIOTOMY DRAPE



Size	Poly Drapes	Code
1	230*300	230300CR

	Permeability	Absorption	Strength	Hydrophobic	Hydrophillic
Poly Drapes	Low	High	High		+

MAYO TABLE COVERS

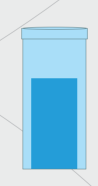


80*145

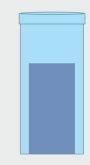
2



600180145



Size	Poly Drapes	Code
1	75*145	600275145
2	80*145	600280145



Size	Max Drapes	Code
1	75*145	600375145
2	80*145	600380145

	Permeability	Absorption	Strength	Hydrophobic	Hydrophillic
Aero Drapes	Low	Low	Medium	Optional	Optional
Poly Drapes	None	High	High	-	+
				\	
Max drapes	None	Ultimate	Ultra	-	+







SURGICAL GOWN, STERILE

#	Item	Size	Code	
1	Gown L	160*130	L7001	
2	Gown XL	160*135	XL7001	
3	Gown XXL	160*140	XXL7001	/



REINFORCED SURGICAL GOWN, STERILE

#	Item	Size	Code
1	Reinforced Gown L	160*130	L7002
2	Reinforced Gown XL	160*135	XL7002
3	Reinforced Gown XXL	160*140	XXL7002



FULLY REINFORCED SURGICAL GOWN, STERILE

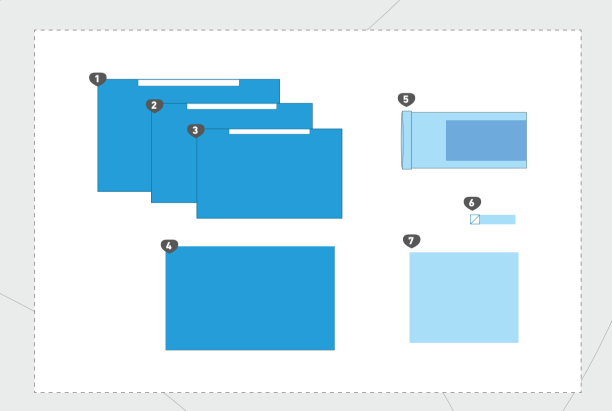
#	Item	Size	Code
1	Fully Reinforced Surgical Gown L	160*130	L7003
2	Fully Reinforced Surgical Gown XL	160*135	XL7003
3	Fully Reinforced Surgical Gown XXL	160*140	XXL7003





UNIVERSAL SURGERY SET 100.11

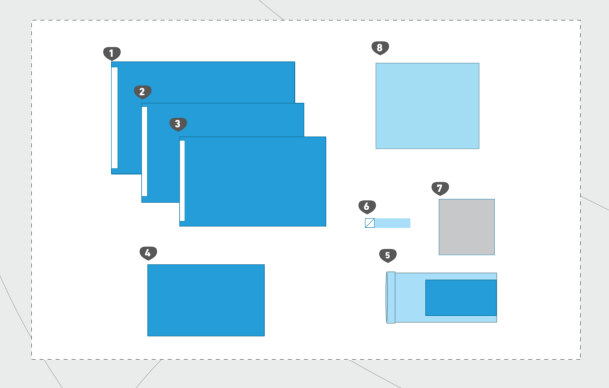
#	Item	Size	QTY
1	Drape With Adhesive Tape	150*240	2
2	Drape With Adhesive Tape	150*180	2
3	Drape With Adhesive Tape	100*120	4
4	Operation Table Cover	150*200	1 /
5	Mayo Cover	80*145	1
6	Op. Tape	10*50	2
7	Sterilization Wrap	100*100	1





UNIVERSAL SURGERY SET 100.14

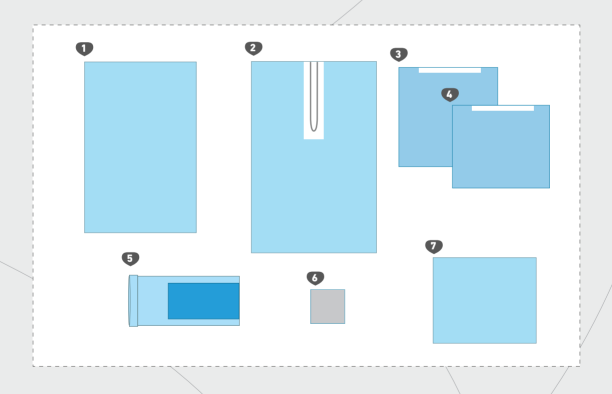
#	Item	Size	QTY
1	Drape With Adhesive Tape	150*240	1
2	Drape With Adhesive Tape	150*180	1
3	Drape With Adhesive Tape	75*100	2
4	Drape	100*150	1
5	Mayo Cover	80*145	1
6	Towel	40*40	2
7	Op. Tape	10*50	2
8	Sterilization Wrap	100*100	1





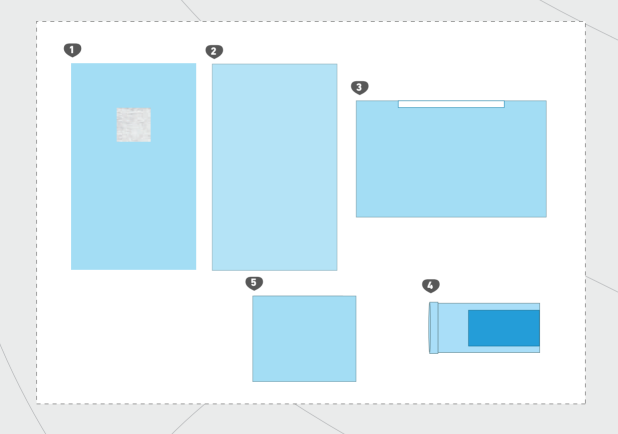
UNIVERSAL SURGERY SET 100.23

	Itom	C:	OTV
#	Item	Size	QTY
1	Operation Table Cover	150*200	1
2	U-type Drape	150*200	1 /
3	Drape With Adhesive Tape	75*90	1
4 /	Drape With Adhesive Tape	100*100	1/
5	Mayo Cover	80*145	/1
6	Towel	40*40	3
7	Sterilization Wrap	100*100	1



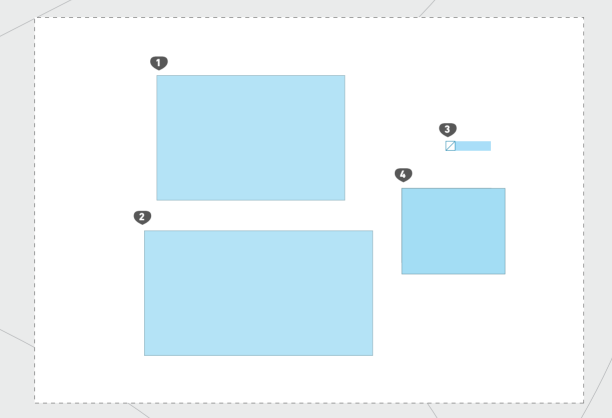


	#	Item	Size	QTY
	1	Fenestrated Drape	100*130	1
	2	Drape Drape	100*130	1
_	3	Drape With Adhesive Tape	160*200	1
	4	Mayo Cover	80*145	1
	5	Sterilization Wrap	100*100	1



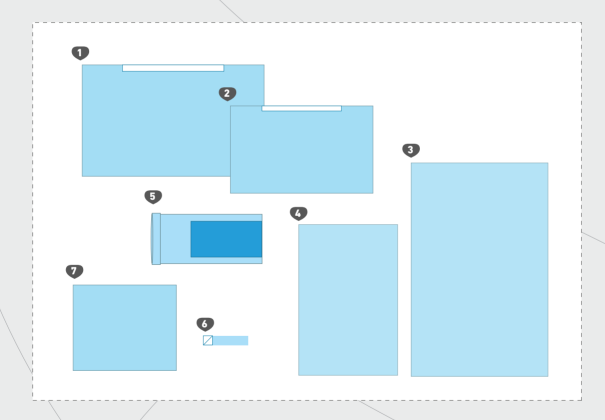


#	Item	Size	QTY
1	Drape	100*130	2
2	Drape	130*200	2
3	Op. Tape	10*50	2
4	Sterilization Wrap	80*80	1



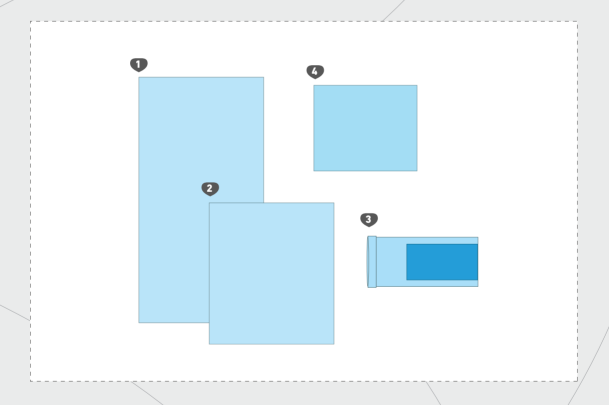


#	Item	Size	QTY
1	Drape With Adhesive Tape	160*200	2
2	Drape With Adhesive Tape	80*100	2
3	Drape	160*200	1
4	Drape	80*100	1
5	Mayo Cover	80*145	1
6	Op. Tape	10*50	2
7	Sterilization Wrap	80*80	1





#	Item	Size	QTY
1	Drape	160*200	2
2	Drape	160*160	2
3	Mayo Cover	80*145	1
/4	Sterilization Wrap	80*80	1

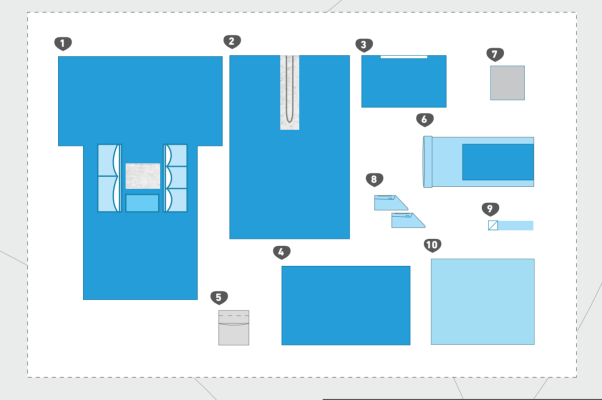






CARDIOVASCULAR SURGERY SET 400.10

#	Item	Size	QTY
1	Cardiovascular Drape	240*360	1
2	U-Type Drape	150*240	1
3	Drape With Adhesive Tape	75*90	2
4	Operation Table Cover	150*200	2
5	Polyethylene Pouch	38 X 30	2 /
6	Mayo Cover	80*145	/1
7	Towel	40*40	5
8	Cardio Shoe Cover	- /	2
9	Op. Tape	10*50	2
10	Sterilization Wrap	100*100	1



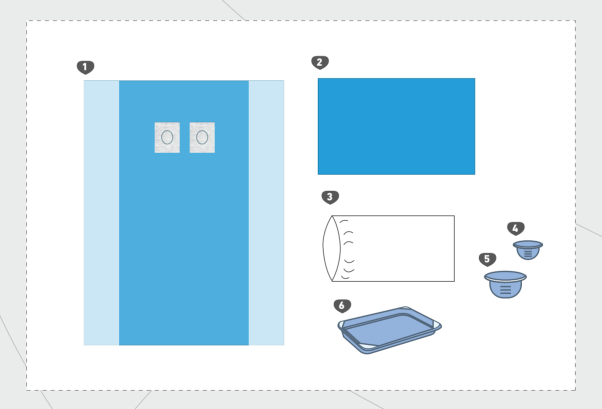






ANGIOGRAPHY SET 500.14

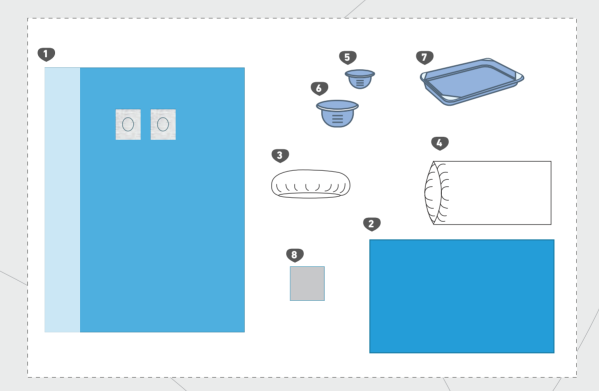
#	Item	Size	QTY
1	Angiography Drape	250*350	1
2	Operation Table Cover	150*200	1
3	Scopy Cover	100*130	1
4	Angiography Bowl	250 ml	1
5	Angiography Bowl	500 ml	2
6	Angiography Tray	2500 m	1





ANGIOGRAPHY SET 500.16

#	Item	Size	QTY
1	Angiography Drape	200*320	1
2	Operation Table Cover	150*200	1
3	Scopy Cover	100*130	1 /
4	Fluoroscopy Cover	100*100	1/
5	Angiography Bowl	250 ml	1
6	Angiography Bowl	500 ml	1
7	Angiography Tray	2500 ml	1
8	Towel	40*40	4

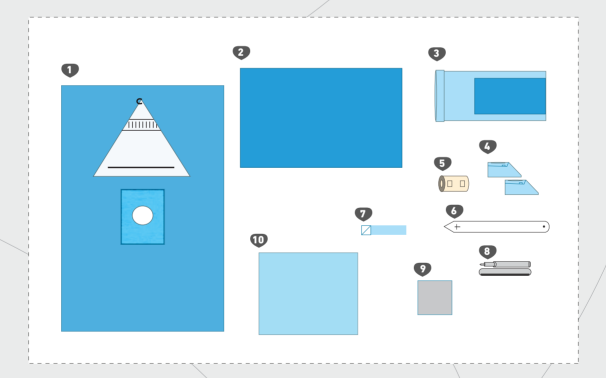






ARTHROSCOPY SET 600.10

#	Item	Size	QTY
1	Arthroscopy Drape	200*300	1
2	Operation Table Cover	150*200	1
3	Mayo Cover	80*145	1 /
4	Stockinite (Pair)	40*75	1 /
5	Elastic bandage	15*150	1
6	Arthroscopy Cover	150 cm	1
7	Op. Tape	10*50	2
8	Skin Marker and Ruler	- /	1
9	Towel	40*40	4
10	Sterilization Wrap	100*100	1

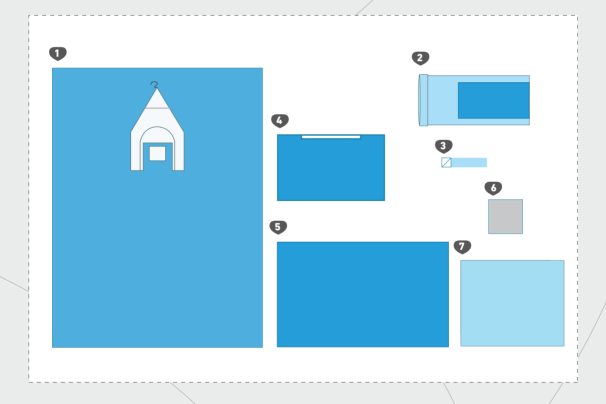






CRANIOTOMY DRAPE SET 700.10

#	Item	Size	QTY
		1	
1	Craniotomy Drape	230*300	1
2	Mayo Cover	80*145	1 /
3	Op. Tape	10*50	1 /
4	Drape With Adhesive Tape	50*50	4
5	Operation Table Cover	150*200	1
6	Towel	40*40	2
7	Sterilization Wrap	100*100	1

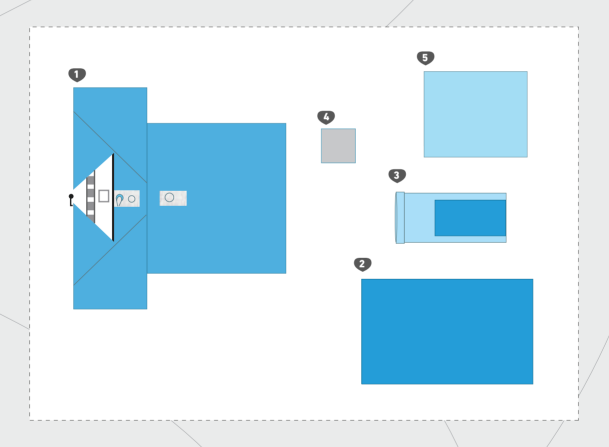






UROLOGY T.U.R SET 800.10

#	Item	Size	QTY
		ı	ı
1	Urology Drape	150*210*240	1
2	Operation Table Cover	150*200	1 /
3	Mayo Cover	80*145	1 /
4	Towel	40*40	2
5	Sterilization Wrap	100*100	1 /1

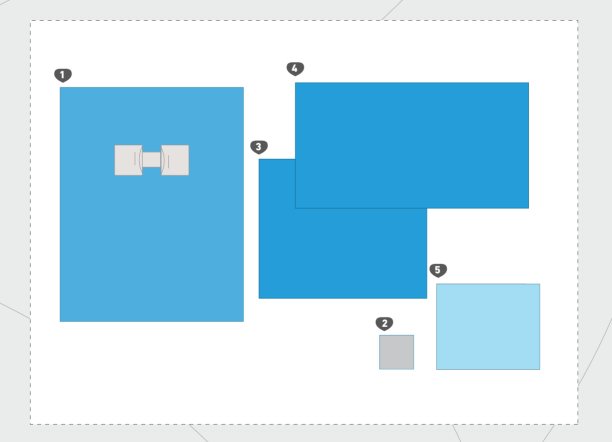






OPHTHALMOLOGY SET 900.10

#	Item	Size	QTY
1	Ophthalmology Drape with	150*200	1
	Double-sided pouch	40*40	
2	Towel	160*180	2
3 /	Drape	100*150	1
4	Drape	80*80	1 /
5	Sterilization Wrap		2

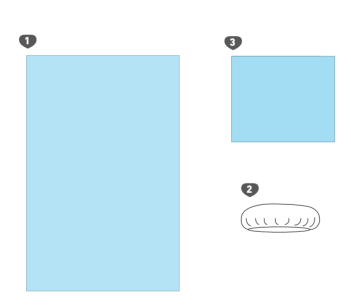






GYNECOLOGY SET 200.19

#	Item	Size	QTY
1	Drape	160*210	3
2	Medical Cap	-	3
3	Sterilization Wrap	100*100	1



ADVANTAGES OF NON-WOVEN MEDICAL TEXTILE

Selection of the right type of medical textile is of utmost importance while providing medical services, as this component directly affects the comfort and health of the patient and the medical personnel.

Barrier protection provided by medical textiles is one of the most important indicators, without which, there would be no sense for their use.

There are two types of medical textiles in use these days: Non-disposable and disposable textiles. In creation of Non-disposable medical textile, conventionally woven materials are used (E.g. Cotton). However, non-woven (PP) medical textile is used in creation of Disposable textiles.

Research and trials conducted by WHO and CDC-USA have shown that disposable (PP) medical textile has a much higher microbial resistance than conventional textiles. Further results of the trials show that unlike disposable (PP) textile, non-disposable (Cotton) textile cannot provide resistance to water and fluid permeability in critical use scenarios. Thus, by using disposable (PP) medical textile, we not only guard the medical personnel from excess fluid and contaminants, but we also guard the patients from pathogens and bacterial contamination, eliminating the risk provided by use of non-disposable textiles. Moreover, non-disposable medical textile has an inherent risk of being a breeding ground for microorganisms when not treated properly, this in its turn can become a source of infection for the patient.

Disposable medical textile production takes place in a sterile environment, in so-called "Clean Rooms", where the product is wrapped in sterilization pouches and undergoes a sterilization process between 36-48 hours with help of Ethylene Oxide gas, which kills of all types of pathogens, microbes and bacterium.

While cotton and synthetic non-disposable textile can initially provide good clinical protection, their qualities are inherently flawed as they are susceptible to wear and tear. These textiles are in peak condition upon purchase, however repeat use, washing, sterilization and other manipulations deteriorate the material quality as well as its bacterial resistance capabilities in proportion with the frequency of use. Disposable nonwoven textile always arrives fresh, ready to operate at its peak capability.

Safety is key while choosing medical textile! While risks for medical personnel and patients have been discussed, additional risks arise for service personnel while washing the non-disposable textile. Service personnel wash and handle thousands of tons of contaminated textile per year, which, without observation of meticulous safety standards, poses a major risk for their health (E.g. Contaminated operation table covers, saturated with numerous bacteria, as well as surgical gowns etc. can pose a significant health and safety violation risk)

However, upon use, disposable textiles are wrapped in the Operation Room in the same disposable textile pouches, which, as mentioned have the highest bacterial filtration properties, making further transportation and liquidation 100% safe.

Micro particles in non-disposable textiles (For example micro cotton fibers) further aggravate the risks in the OR. Patients undergoing open surgical procedures cannot risk exposure to contaminants, which are generated by fibers and micro particles of the non-disposable textiles, as these agents can reach into open wounds and become a source of infection and further complications.

Tests conducted by the NCDC in 2013 show that disposable (PP) textile does not support proliferation of bacterial colonies, whereas cotton and synthetic (Non-disposable) textile could not withstand proliferation of such bacterial infestations.

Nonwoven (PP) medical textile is also more eco-friendly! When production and utilization is planned correctly, nonwovens have much less net environmental impact than the non-disposable textiles. The Ethylene Oxide gas used in sterilization of Nonwoven (PP) Textile has a much lower impact than the detergents and chemicals used in non-disposable textile sterilization process, which runs off into rivers and lakes in the form of contaminated toxic water.

Nonwoven textile is also more practical in use due to its sturdy and lightweight properties which imposes less fatigue. It is safer for the medical personnel, the patients and the environment.







DR. GOODS

info@drgoods.ge www.drgoods.ge

Address: 22 Lezhava st. Tblisi, Georgia