Absorbable Haemostat, Oxidised Regenerated Cellulose - ORC

ORC is an implantable, oxidised regenerated cellulose with haemostatic effect and used in surgical procedures to assist in the control of capillary, venous and small arterial heamorrhages when ligation or other conventional methods of control are impracticalor ineffective.



Properties & Advantages

- Sterile
- *Biocompatible and completely resorbable
- Open woven structure
- ·Suitable for all types of surgery
- Low pH value
- Independently proven bactericidal effect
- Fully resorbable by means of enzymatic resorbtion and hydrolysis
- Well adhering ability to the bleeding site
- Maximum tensile strength and easy to handle
- · Variety of sizes

Areas of Usage

- · General surgery
- Neurosurgery
- Cardiovascular surgery
- Orthopaedic surgery
- Maxillofacial surgery
- Gynaecological operations

ORC Regular

Туре	Reference	Size	Pcs / Box
Regular	ORC R 5125	1,25 cm x 5 cm	12
Regular	ORC R 2525	2,5 cm x 2,5 cm	12
Regular	ORC R 255	2,5 cm x 5 cm	12
Regular	ORC R 575	5 cm x 7,5 cm	12
Regular	ORC R 510	5 cm x 10 cm	12
Regular	ORC R 535	5 cm x 35 cm	12
Regular	ORC R 1010	10 cm x 10 cm	12
Regular	ORC R 1020	10 cm x 20 cm	12
Regular	ORC R 1523	15 cm x 23 cm	12

ORC Knitted (Closed Woven Structure)

Туре	Reference	Size	Pcs / Box
Knitted	ORC K 2525	2,5 cm x 2,5 cm	20
Knitted	ORC K 575	5 cm x 7,5 cm	20
Knitted	ORC K 1075	10 cm x 7,5 cm	10
Knitted	ORC K 1523	15 cm x 23 cm	5

ORC Powder

Туре	Reference	Size
Powder	ORC P01	1 gram
Powder	ORC P02	2 gram

ORC Fibrillar

Туре	Reference	Size	Pcs / Box
Fibrillar	ORC F 255	2,5 cm x 5 cm	10
Fibrillar	ORC F 510	5 cm x 10 cm	5
Fibrillar	ORC F 1010	10 cm x 10 cm	5



Lot 26

Absorbable Haemostat, Oxidised Regenerated Cellulose - ORC

ORC is an implantable, oxidised regenerated cellulose with haemostatic effect and used in surgical procedures to assist in the control of capillary, venous and small arterial heamorrhages when ligation or other conventional methods of control are impracticalor ineffective.



Properties & Advantages

- •Sterile
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- Open woven structure
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ORC Regular

Туре	Reference	Size	Pcs / Box
Regular	ORC R 5125	1,25 cm x 5 cm	12
Regular	ORC R 2525	2,5 cm x 2,5 cm	12
Regular	ORC R 255	2,5 cm x 5 cm	12
Regular	ORC R 575	5 cm x 7,5 cm	12
Regular	ORC R 510	5 cm x 10 cm	12
Regular	ORC R 535	5 cm x 35 cm	12
Regular	ORC R 1010	10 cm x 10 cm	12
Regular	ORC R 1020	10 cm x 20 cm	12
Regular	ORC R 1523	15 cm x 23 cm	12

ORC Knitted (Closed Woven Structure)

Туре	Reference	Size	Pcs / Box

Eye Pad

Suitable for anatomical structure of eye. Protects the eye from external factors. It has high absorbent pad and flexible carrier. Can be used under glasses. Available in different sizes for children and adults. Made of non-woven fabric. It has strong and permanent adhesive. It is X-ray permeable. Air permeable. Hypoallergenic. Latex free.

Ref No	Dimensions	Carton	Box
Non-wov	en, sterile, with abso	rbent pad.	
C6950	6,5cm x 9,5cm	500 Pcs. / Carton	50 Pcs. / Box

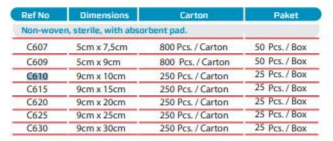




Lot 38

Wound Dressings (Non-woven)

Suitable for use after surgical operations and skin injuries. Made of non-woven carrier and high absorption capacity pad. With its flexible structure, provides comfortable movement in applied area. Does not irritate the skin. It is sterile and individually packed. It has strong and permanent adhesive. It is X-ray permeable. Air permeable. Hypoallergenic. Latex free and single use. Does not leave residues when removed.







Lot 39,40

IV Cannulla Fixation Plaster

It is used for fast and safe fixing of the IV Catheter and Cannula to the relevant surface of the body. With its flexible structure, provides comfortable movement in applied area. Made of transparent PU or nonwoven carrier. It is easily adhered and easily removed. Does not leave residues when removed. It is X-ray permeable. Waterproof. Sterile. Hypoallergenic. Latex free and single use.

Ref No	Dimensions	Carton	Box
Nonwoven	, sterile.		
C6608	6cm x 8cm	1000 Pcs. / Carton	50 Pcs. / Box
C6608P	6cm x 8cm (With Pad)	1000 Pcs. / Carton	50 Pcs. / Box
C6710	7,2cm x 10cm	1000 Pcs. / Carton	50 Pcs. / Box
C6710P	7,2cmx 10cm(With Pad)	1000 Pcs. / Carton	50 Pcs. / Box
Polyureth	ane, sterile.		
C6608F	6cm x 8cm	1000 Pcs. / Carton	50 Pcs. / Box
C6608FP	6cm x 8cm (With Pad)	1000 Pcs. / Carton	50 Pcs. / Box
C6710F	7,2cm x 10cm	1000 Pcs. / Carton	50 Pcs. / Box
C6710FP	7,2cm x 10cm (With Pad)	1000 Pcs. / Carton	50 Pcs. / Box





Aortic Punch

- Superb cutting feature
- Smooth aortotomy edges
- Easy to use
 Secure grip
- Erganomic design



Ref	- 8	
332 0028 1	2.8 mm	
332 0036 1	3.6 mm	- 1
332:0040:1	4.0 mm	
332 0044 1	4.4 mm	
332 0048 1	4.8 mm	

Lot 51

Chlorhexidal® Scrub Brush

- Surgical scrub brush impregnated with 4% Chlorhexidine Gluconate antiseptic liquid soap.
- Chlorhexidal® Scrub Brush is used for surgical and hygienic hand and skin antisepsis.
- Easy to use ergonomic brush design helps deep cleaning of fingernalls.

Medical Properties

This product is surgical scrub brush impregnated with Chlorhexidal® Scrub 4% Chlorhexidine Gluconate antiseptic liquid soap.

Chlorhexidine, a topically used antiseptic and disinfectant is effective against many Gram () and Gram (+) bacteria. It is an ideal topical antiseptic due to its permanent effect on the skin, its rapid effect, its broad spectrum, and minimal absorption from the skin.

Chlorhexidal Scrub;

- Compatible with skin pH,
- Stabilizes the skin flora and removes bad odors,
- · Protects and moisturizes the skin.

Photo Gallery:







Poviseptin® Scrub Brush

- Surgical scrub brush impregnated with antiseptic liquid soap containing 7.5% Povidone lodine.
- Poviseptin® Scrub Brush is used for surgical and hygienic hand and skin antisepsis.
- Easy to use ergonomic brush design helps deep cleaning of fingernails.

Medical Properties

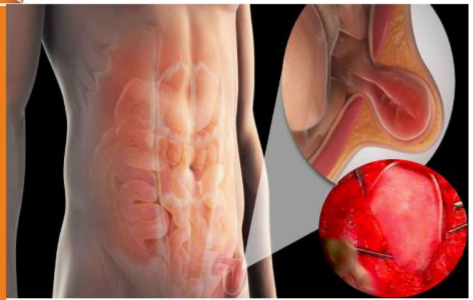
This product is surgical scrub brush impregnated with Poviseptin® Scrub.

Poviseptin® Scrub, containing 7.5% povidone iodine, is used for skin and mucosa disinfection. The iodine contained in the polyvinyl pyrolidone iodine complex is released slowly and provides an antiseptic effect. It foams easily. It can be cleaned with water without leaving any stain.



V

POLYPROPYLENE MESH FOR HERNIA REPAIR



Mesh is permeable; this gives it a high capacity for establishment and integration.

Mesh is transparent and flexible, making it easy to use in celioscopy or laparotomy and enabling it to fit perfectly against the cavity wall.

Mesh has excellent multidirectional mechanical properties and exceptional resistance to tearing.

INDICATIONS

Mesh is designed to use for treatment of inguinal, femoral, umbilical, scrotal and incisional hernias and to provide reinforcement to the repaired hernia.

It can be used by open surgery or laparotomic techniques





ADVANTAGES:

Providing extra ease and comfort for the patient.

Ideal flexibility providing easier placement.

Ideal tensile strength, excellent resistance an elasticity.

Ideal porosity, optimum rigidity and minimal cost.

No shrinkage

Helps for healing of scars.

Mesh is permeable; this gives it a high capacity for establishment and integration.

Mesh is transparent and flexible, making it easy to use in laparascopy or laparotomy and enabling it to fit perfectly against the cavity wall.

Mesh has excellent multidirectional mechanical properties and exceptional resistance to tearing.



EC DECLARATION OF CONFORMITY



KLAS MEDİKAL CİHAZLAR SANAYİ MÜMESSİLLİK İÇ VE DIŞ TİC LTD.ŞTİ

FACTORY : RAMAZANOĞLU MAHALLESİ MAHSÜS SOKAK KLAS MEDİKAL BLOK NO: 1 İC KAPI NO: 1 PENDİK 34906 İSTANBUL/TURKEY Tel: +90 216 576 48 88 Fax: +90 216 577 82 97 Email: info@klasmedical.com

MESH FOR HERNIA Classification Class II b Rule 8

GMDN Code 60300 SUPRO

Applicable Directive and Standards:

Medical Devices Directive (MDD) 93/42/EEC + 2007/47/EC Medical Device Regulation EU 2017/745 (Art. 120)+(EU) 2023/607 Directive

EN ISO 13485:2016+A11:2021

EN ISO 11135:2019 EN ISO 20417.202.

EN ISO 10993-1:2020 EN ISO 10993-3:2014

EN ISO 10993-7:2008+A1:2022 EN ISO 11135:2014+A1:2019 EN ISO 14937:2009 EN ISO 14644-1: 2015 EN ISO 14644-2: 2015 EN ISO 15223-1:2021 EN ISO 14971:2019+A11:2021 EN ISO 10993-1:2020 EN ISO 10993-5:2009 EN ISO 10993-4:2017 EN ISO 10993-5:2009 EN ISO 10993-6:2016 EN ISO 10993-10:2023 EN ISO 10993-11:2018 EN ISO 10993-12:2021

EN ISO 13938-1:2019 EN ISO 14630:2012 ASTM F 756-2017 ASTM F 1929-2015 EN ISO 11607-1:2020+A11:2022 EN ISO 11607-2:2020+A11:2022 EN ISO 13938-1:2013 EN ISO 5084:1997 EN ISO 13937-1:2000 EN 12127:1998 EN 12127:1998 EN 12127:1998 EN 62366-1:2015+A1:2020 MDCG 2020-3 Rev. 1 MDCG 2020-7 MDCG 2020-8 MDCG 2021-1 Rev 1 MDCG 2019-7 GHFT - SG2/N54R8:2006

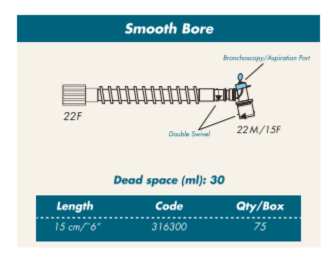
Method of Conformity Assessment: Annex 2 (excluding section 4)

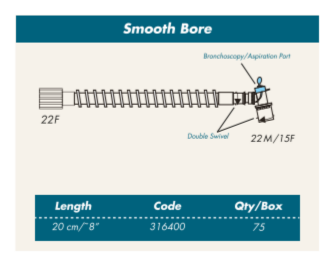
REF SMS	REF SMM	REF SML	SIZE (cm)	REF SMS	REF SMM	REF SML	SIZE (cm)
					SMM1515	SML1515	15x15
					SMM1530	SML1530	15x30
SMS0815	SMM815	SML815	8x15	SMS3015			
SMS1030	SMM1030	SML1030	10 x30	SMS4040			
				,	.,		

Product No.	Volume (ml)	Flow Rating (ml/hr)	Controlling	1
41.03.12100	100	2.0	0.5ml/15min	PCA



Lot 75





Manifold

- Flat with cross handle
- Pressure tested
- Arrows to indicate the direction of flow
- Clear housing for maximal visual inspection
- Color coded
- Female luer connectors

Ref	
765 0301 1	Trio
765 0501 1	Quinto



Extension Line

250 PSI

- ► For pressures up to 17 bar (250 PSI) ► Ø 3.0 x 4.1 mm tubing

120 1075 1 120 2075 1

120 1090 1 120 2090 1

120 1100 1 120 2100 1 100 cm 120 1120 1 120 2120 1 120 cm

120 1145 1 120 2145 1 145 cm 120 1350 1 120 2150 1 150 cm

75 cm

90 cm

100 cm

Luer lock connector



Hemovak Dren Hemovac Drain

200cc, 400cc, 600cc veya 800cc toplama hazneli körükten oluşan hemovak dren 10,12,14 veya 16 F trokarla kullanılmaktadır.

İsteğe bağlı olarak tekli veya çiftii trokar içermektedir. Dren boyutuna göre kesilebilen konnektör içermekte, isteğe bağlı askılık takılabilmektedir.

Yapılan özel testler sonrası sevk edilen ürünlerimizde hava kaçırma problemi yaşanmamaktadır.

It consists of a catch pit of 200cc, 400cc, 600cc or 800cc and a blower and it is used with 10, 12, 14 or 16F trocars.

It includes a single or double trocar optionally. It includes a connector that can be cut according to the drain size and an optional hanger can be attached to the drain.

After the special tests made, there is no deflation problem in the transferred products.



4AHD600DT16 -PVC HEMOVAC DRAIN 600CC CC BELLOW RESERVOIR 16F DOUBLE





Disposable Hypodermic Syringe

PP Material, medical grade, high transparent, imported from South Korea and Saudi Arabia

Accurate and clear scale printing assures rapid and precise operation

Specially formulated latex or latex free piston for excellent sliding performance

Available types: luer slip, luer lock or catheter tip

Available sizes:1ml 2ml 2.5ml 3ml 5ml 10ml 20ml 30ml 50ml 60ml 100ml 150ml

Usual package: individual polybag, blister, bulk packing or as per request

Sterilizing method: Ethylene oxide Sterilization or Gamma

(C - A

Disposable Hypodermic Syringe

		LUE	R TIP		INDIVIDUAL PACKING
SYRINGE CAPACITY	SLIP	LOCK	CATHETER	ECCENTRIC	INDIVIDUAL PACKING
1ml U100/40 Insulin	0				PE Bag or Blister
1ml Tuber	0	0			PE Bag or Blister
1ml	0	0			PE Bag or Blister
2ml	0	0			PE Bag or Blister
3ml	0	0			PE Bag or Blister
5ml	0	0		0	PE Bag or Blister
10ml	0	0		0	PE Bag or Blister
20ml	0	0		0	PE Bag or Blister
30ml	0	0	0	0	PE Bag or Blister
50ml	0	0	0	0	PE Bag or Blister
60ml	0	0		0	PE Bag or Blister
100ml	0	0	0	0	PE Bag or Blister
150ml	0	0	0	0	PE Bag or Blister





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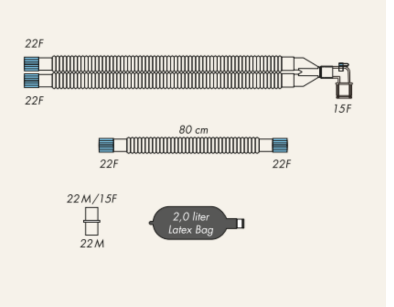
(F A

Disposable Hypodermic Syringe

		LUE	R TIP		INDIVIDUAL BACKING
SYRINGE CAPACITY	SLIP	LOCK	CATHETER	ECCENTRIC	INDIVIDUAL PACKING
1ml U100/40 Insulin	0				PE Bag or Blister
1ml Tuber	0	0			PE Bag or Blister
1ml	0	0			PE Bag or Blister
2ml	0	0			PE Bag or Blister
3ml	0	0			PE Bag or Blister
5ml	0	0		0	PE Bag or Blister
10ml	0	0		0	PE Bag or Blister
20ml	0	0		0	PE Bag or Blister
30ml	0	0	0	0	PE Bag or Blister
50ml	0	0	0	0	PE Bag or Blister
60ml	0	0	0	0	PE Bag or Blister
100ml	0	0	0	0	PE Bag or Blister
150ml	0	0		0	PE Bag or Blister

→ Anesthesia Circuits with Limb, Latex Breathing Bag

Corrugated	Length	Code	Qty/Box
Adult	160 cm/~63"	11104010	30
Pediatric	160 cm/~63"	41104010	50
Extendible			
	Length	Code	Qty/Box
Adult	180 cm/~71"	31305010	70
Pediatric	150 cm/~59"	61303010	70
Smooth Bore			
	Length	Code	Qty/Box
Adult	180 cm/~71"	21205010	30



Aspirasyon Seti Yanguer Set

Aspirasyon seti ürünlerimiz isteğe bağlı olarak vakumlu aspirasyon seti ve vakumsuz aspirasyon seti olarak üretilmektedir.

Aspirasyon ucu 4 yan delikten, tek parça ve sert yapıdan meydana gelmektedir.

Aspirasyon hortumu 210 cm uzunluğunda olup, özel isteğe bağlı ölçülerde de üretebilmektedir.

Our aspiration set products are produced as with vacuum or without vacuum upon request.

Aspiration tips consist of four side holes, one part and hard structure.

Aspiration hose is 210 cm long and could be produced in requested sizes as well.



4AYSWV ASPIRATION / YANQUER SET WITH VACUUM

Hemovak Dren Hemovac Drain

200cc, 400cc, 600cc veya 800cc toplama hazneli körükten oluşan hemovak dren 10,12,14 veya 16 F trokarla kullanılmaktadır.

İsteğe bağlı olarak tekli veya çiftil trokar içermektedir. Dren boyutuna göre kesilebilen konnektör içermekte, isteğe bağlı askılık takılabilmektedir.

Yapılan özel testler sonrası sevk edilen ürünlerimizde hava kaçırma problemi yaşanmamaktadır.

It consists of a catch pit of 200cc, 400cc 600cc or 800cc and a blower and it is used with 10, 12, 14 or 16F trocars.

It includes a single or double trocar optionally. It includes a connector that can be cut according to the drain size and an optional hanger can be attached to the drain.

After the special tests made, there is no deflation problem in the transferred products.



4AHD400DT16 -PVC HEMOVAC DRAIN 400 CC BELLOW RESERVOIR 16F DOUBLE

72 HOURS CLOSED SUCTION SYSTEM

- > Extended use up to 72 hours thanks to isolation valve
- > Soft and strong catheter sleeve
- → Truly closed system
- → No loss of PEEP

- → Cost effective
- → Wide range of use: Adult & pediatric
- → Sterile, single patient use

Color	Code	Size	O.D (mm)	I.D (mm)	Length (mm)	Qty/Box
	72050	5 Fc		1,0		
	72060	6.Fr	2,0	101	300	80
	72070	76	2,3	1,5		80
	72080	8 Fr	2,7	1,6	300	80
	72100		3.3	2.1	540	
	72120	12 Fr	4,0	2,6	540	80
	72140	145	4.7	3.1	540	
	72160	16 Fr	5,3	3,6	540	80

Irrigation Port

Anti-reflux device with safety system preventing retrograde flow and loss of PEEP pressure and contamination

Graduated Suction Catheter

Transparent, medical grade, siliconized PVC for clinical use, latex free and DEHP free, with shape memory, graduated with safety mark to control the depth of aspiration, with atraumatic catheter tip with two side holes

Suction/Flow Control Valve

Free of metallic spring, used to control suction, safety system not allowing retrograde flow and direct contact, color coded

MDI Port

For measured dose inhalation, used for the administration of medicaments, with protection cap

360 Swivel Adaptor

For connecting to Endotracheal Tube or Tracheostomy Tube

Isolation Valve

For preventing fluids to flow into ET during irrigation/aspiration, isolating catheter for rinsing on the 72-hour system

Angled Revolvable Adaptor

For connecting to breathing system, flexible movement of patient

Catheter Protective Sleeve

Transparent, medical grade, thermoplastic polyurethane, soft material

Disconnection Wedge

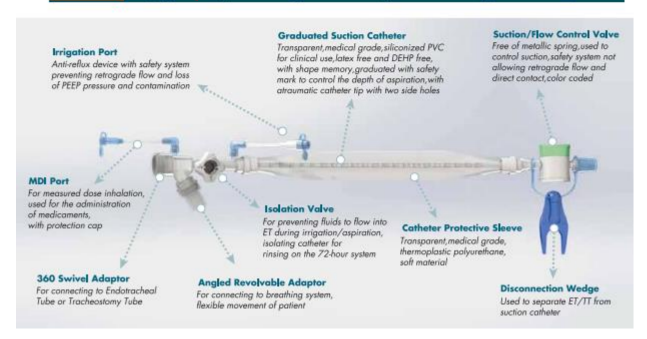
Used to separate ET/TT from suction catheter

72 HOURS CLOSED SUCTION SYSTEM

- > Extended use up to 72 hours thanks to isolation valve
- > Soft and strong catheter sleeve
- → Truly closed system
- → No loss of PEEP

- → Cost effective
- → Wide range of use: Adult & pediatric
- → Sterile, single patient use

Color	Code	Size	O.D (mm)	I.D (mm)	Length (mm)	Qty/Box
	72050	5 Fr		1.0		
	72060	6 Fr	2,0	101	300	80
	72070	7 fr	2,3	1,5		80
	72080	8 Fr	2,7	1,6	300	80
	72100		3.3	2.1	540	
	72120	12 Fr	4,0	2,6	540	80
	72140	14.67	4.7	3.1	540	
	72160	16 Fr	5,3	3,6	540	80



Lot 194, 196

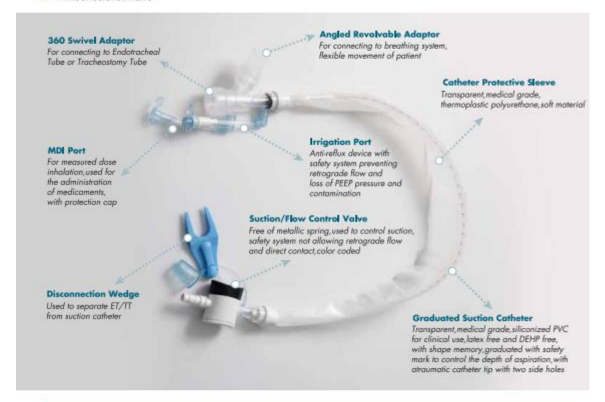
TRACHEOSTOMY CLOSED SUCTION SYSTEM

- Designed for tracheostomy intubated patients
- → Atraumatic dual density, 300 mm length catheter for avoiding tracheal irritation
- → Depth measurement
- Transparent sleeve
- → For extended 72 hours of use
- → MDI & Irrigation port available
 → Wide range of use: Adult & pediatric

Color	Code	Size	O.D (mm)	I.D (mm)	Length(mm)	Qty/Box
			3,3			80
	72121	12 Fr	4,0	2,6	300	80
		14 Fr	4,7			80
	72161	16 Fr	5,3	3,6	300	80

24 HOURS CLOSED SUCTION SYSTEM

- → Sterile, single packaged
 → 100 % latex-free
- → Recommended time of use: 24 hours
- → Without isolation valve



Color	Code	Size	O.D (mm)	I.D (mm)	Length (mm)	Qty/Box
_	24050			1.0	300	
	24060	6N	2,0	60	300	80
	24070		2,3		300	80
	24080	81/	2.7	7,6	300	80
	24700		3,3		540	
	24120	12 Fr	4.0	2,6	540	80
	24140		4.7	3,1	540	

Lot 199

25 ml



229 02

Straight Dren Torbalı / Torbasız

Straight Drain With / Without Bag



Straight dren ürünü torbalı ve torbasız olarak 15F,18F,21F, 24F,27F,30F,32F,33F,36F,40F ölçülerinde 50cm,90cm ve 100cm uzunluğunda üretilebilmektedir. İsteğe bağlı olarak Pvc veya sillikon olarak üretilmektedir. Ürün üzerinde X-ray çizgisi mevcuttur.

The straight drain product can be produced with or without bag in the dimensions of 15F,18F,21F,24F,27F,30F,32F,33F, 36F,40F in 50cm, 90cm and 100cm lengths. It is produced optionally as PVC or silicone. There is an X-ray line on the product.

4APVCSD-B-20F PVC STRAIGHT DRAIN 50CM-90CM-100CM WITH BAG (SOFT	
DRAIN)	20F
THE STRAIGHT DRAIN SOCM-SOCM-100CM WITH BAG (SOFT)	
4APVCSD-B-22F PVC STRAIGHT DRAIN SOCIAL SOCI	22F
DRAIN)	
4APVCSD-B-24F PVC STRAIGHT DRAIN 50CM-90CM-100CM WITH BAG (SOFT DRAIN)	24F
4APVCSD-B-26F PVC STRAIGHT DRAIN 50CM-90CM-100CM WITH BAG (SUFI	26F
DRAIN)	
4APVCSD-B-28F PVC STRAIGHT DRAIN 50CM-90CM-100CM WITH BAG (SUFI	28F
DRAIN) RAG (SOFT	
APVCSD30F PVC STRAIGHT DRAIN 50CM-90CM-100CM WITHOUT BAG (SOFT	30F
DRAIN) PAG (SOFT	



- · For the use of inpatient both bed or litter.
- Skin touch cotton surface absorbs the sweat.
- In case of long term use does not cause allergy and irritation.
- Gamma sterilized.

(€1783

Mindel		Facility Facility	Fanth Box	Sau (cm)		Grein
Deluxe	34	1	25	20 x 30 x 20	1215 gr.	ALH 2006
Deluxe / Cift	34	2	12	20 x 30 x 20	1175 gr.	ALH 2007
Twain	32	- 1	25	20 x 30 x 20	1275 gr.	TC 2009
QRB	27	1	25	20 x 30 x 20	1790 gr.	QRB 2013
QRB / Çift	27	2	12	20 x 30 x 20	1726 gr.	QRB 2014
Klasik El	25	1	25	20 x 30 x 20	850 gr.	ALH 2001
Klasik El / Çift	25	2	12	20 x 30 x 20	815 gr.	ALH 2008
Klasik Ayak	40	1.	25	20 x 30 x 20	910 gr.	ALH 2002
Klasik Ayak / Çift	40	2	12	20 x 30 x 20	885 gr.	ALH 2010
Klasik Bacak	65	1	25	20 x 30 x 20	1100 gr.	ALH 2003
Metal El	25	- 1	25	20 x 30 x 20	1215 gr.	ALH 2011
Metal El / Cift	25	2	12	20 x 30 x 20	1130 gr.	ALH 2012



Ref	Capacity	Drain Type	Drain Size	Trocar
171 3122 1	100 ml	Flat	7 mm	w/o Trocar
171 3123 1	100 ml	Flat	10 mm	w/o Trocar
171 3132 1	100 ml	Flat	7 mm	w/Trocar
171 3133 1	100 ml	Flat	10 mm	w/Trocar
171 3222 1	200 ml	Flat	7 mm	w/o Troca
171 3223 1	200 ml	Flat	10 mm	w/o Troca
71 3232 1	200 ml	Flat	7 mm	w/Trocar
171 3233 1	200 ml	Flat	10 mm	w/Trocar
171 3322 1	400 ml	Flat	7 mm	w/o Troca
171 3323 1	400 ml	Flat	10 mm	w/o Troca
171 3332 1	400 ml	Flat	7 mm	w/Trocar
171 3333 1	400 ml	Flat	10 mm	w/Trocar
171 3126 1	100 ml	Channeled	10 Ch	w/o Troca
171 3127 1	100 ml	Channeled	15 Ch	w/o Troca
171 3128 1	100 ml	Channeled	19 Ch	w/o Troca
171 3129 1	100 ml	Channeled	24 Ch	w/o Troca
171 3136 1	100 mi	Channeled	10 Ch	w/Trocar
171 3137 1	100 ml	Channeled	15 Ch	w/Trocar
171 3138 1	100 ml	Channeled	19 Ch	w/Trocar
171 3139 1	100 ml	Channeled	24 Ch	w/Trocar
171 3226 1	200 ml	Channeled	10 Ch	w/o Troca
171 3227 1	200 ml	Channeled	15 Ch	w/o Troca
171 3228 1	200 ml	Channeled	19 Ch	w/o Troca
171 3229 1	200 ml	Channeled	24 Ch	w/o Troca
171 3236 1	200 ml	Channeled	10 Ch	w/Trocar
171 3237 1	200 ml	Channeled	15 Ch	w/Trocar
171 3238 1	200 ml	Channeled	19 Ch	w/Trocar
21.0000 4	200 -1	No. of the last	0.000	L. PT.

Silicone Flouted Drain With Trocar and Bomb Reservoir



- Medikal grade silikondan üretilmiştir.
- 2. X-ray çizgileri ile kapalı yara drene işlemler için uygundur.
- 3. Kanalları sayesinde kolay drene etmeyi sağlar.
- Tüpün göbeği, cihazın çıkanlmasıyla ilişkili ağrıyı en aza indirir.
- 5. Trokarlı ya da trokarsız olarak mevcuttur.
- 6. 400cc bomba mevcuttur.
- 7. 10FR, 15FR, 19FR, 24FR, 28FR ölçüler mevcuttur.
- I. Made of medical grade silicone.
- With X-Ray opaque line, used for closed wound suction draining.
- These internal four channels, or flutes, are utilized to quickly remove exudates.
- Hub of the tube minimizes pain associated with device removal.
- 5. With or Without Trocar.
- 6. 400cc bomb reservoir.
- 7. Available sizes, 10 FR, 15 FR, 19 FR, 24 FR, 28 FR.

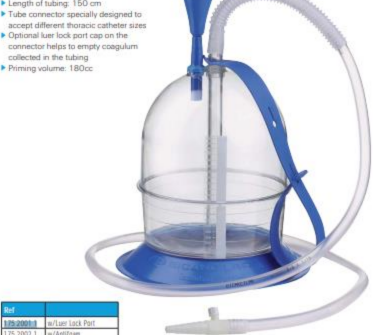
BPDS-2000 Pleural Drainage System

- ➤ Underwater seal drainage ➤ 2000 ml collecting capacity
- Firm stand to avoid accidental overturn
- ▶ Handle for patient convenience
- Easy to write on drainage marking scale
- Funnel to facilitate priming
- Easy to milk, soft and kink resistant silk finished tubing
- Corrugated support tubing that prevents drainage obstruction due to kinking at collector inlet
- Length of tubing: 150 cm
- ➤ Tube connector specially designed to accept different thoracic catheter sizes
- accept different thoracic carrieter size

 Optional luer lock port cap on the
 connector helps to empty coagulum
 collected in the tubing

 Priming volume: 180cc

175 2002 1 w/Antifoam 175 2005 1 w/Latex Tubing 017 2004 1 w/o Luer Lock Port



Hemovac Drain

200cc, 400cc, 600cc veya B00cc toplama hazneli körükten oluşan hemovak dren 10,12,14 veya 16 F trokarla kullanılmaktadır.

İsteğe bağlı olarak tekli veya çiftli trokar içermektedir. Dren boyutuna göre kesilebilen konnektör içermekte, isteğe bağlı askılık takılabilmektedir.

Yapılan özel testler sonrası sevk edilen ürünlerimizde hava kaçırma problemi yaşanmamaktadır.

It consists of a catch pit of 200cc, 400cc, 600cc or studio: and a blower and it is used with 10, 12, 14 or 16F trocars.

It includes a single or double trocar optionally. It includes a connector that can be cut according to the drain size and an optional hanger can be attached to the drain.

After the special tests made, there is no deflation problem in the transferred products.



4AHD800DT16 -PVC HEMOVAC DRAIN 800CC CC GUSSET RESERVOIR 16F DOUBLE

Lot 216



BVM RESUSCITATORS

- → Medical grade PVC material
- → Disposable
- → Latex-free and leakage free
- → Single hand operate, elastic material with easy squeezing and well recovery
- > Three sizes available Adult, Pediatric and Infant
- → Pressure Pop Off Valve
- → Meet ISO Standard

