







MADE IN TURKEY

# Plasti-med Plasti-med



# HISTORY

Plasti-med Company has been established in 1995. Production focuses on disposable medical supplies having main product groups as Respiratory, Anesthesia, Drainage, Urology, Gynecology and general disposables. Plasti-med Company takes place among the biggest producers of medical disposables in Turkey. At the same time exporting its products over 95 countries all over the world.

# **QUALITY POLICY**

Our goal is to produce products that comply with the standards, with high quality, competitive prices and our service understanding aimed at customer satisfaction.

### **PRODUCTS**

Plasti-med has achieved a significant market share in the products in its range. As a result of product development and quality improvement studies according to the needs of the sector, its products have become desirable with the brand "Plasti-med". All of the materials used in production are provided from suppliers that are in compliance with MDD requirements and are recognized and accepted in the sector. Production tools and equipments are selected from among the world well-known and accepted brands of the highest quality in accordance with MDD, GMP and Plasti-med standarts.

# **STANDARDS**

Plasti-med has been manufacturing by taking the relevant standards as a guide since its establishment. 93/42/EEC Certificate is available and transition provisions of regulation (EU) 2017/745 are applied. Our quality system has ISO 9001: 2015 Quality Management System Certificate, ISO 13485:2016 Medical Devices Quality Management System Certificate and our products within the scope of Medical Device Regulation have CE Certificate. Plast-med is a FDA registered company.



# **NEW DESIGN**

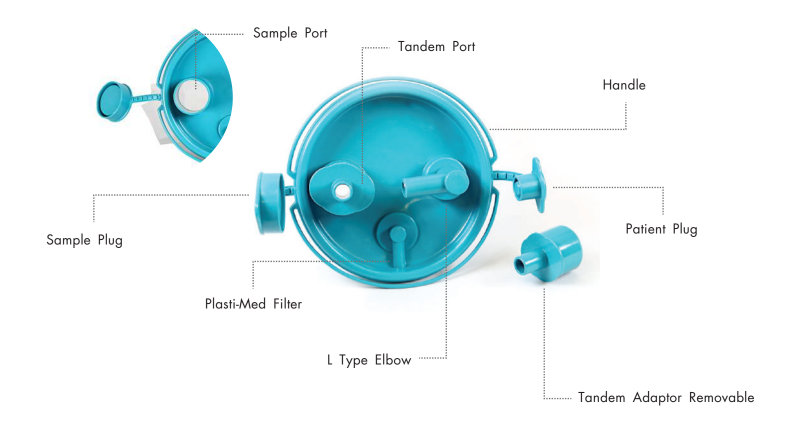


- Plasti-med offers a reliable suction bag system designed to meet the demands of challenging situations.
- Plasti-med flexible liners are user friendly, lightweight, and durable.

# Redures environmental waste.

• Latex Free

*Mete:* Plasti-med Flexible Liners Suction Bags must be used exclusively with the Plasti-med designated canister.





# NEW DESIGN

- Available Capacities: 1500, 2000, 3000 ml Includes a wide, easy-to-read measurement scale.
- Autoclavable at: 121°C.
- Material: Made from high-strength material durable for unexpected impact.
- Features: Effortless assembly with no mounting bracket required.
- Valve: On/off valve for easy control.









Suction Bag Liner 1500 ml	With tube	Anti Foaming Agent	Disinfectant	Gelling Agent	Without tube
160 1902	<b>~</b>				
160 2002 1		<b>✓</b>			
160 2002 2			<b>✓</b>		
160 2002 3				<b>✓</b>	
160 2002 4					<b>✓</b>

Suction Bag Liner 2000 ml	With tube	Anti Foaming Agent	Disinfectant	Gelling Agent	Without tube
160 2003	<b>~</b>				
160 2003 1		~			
160 2003 2			<b>✓</b>		
160 2003 3				<b>~</b>	
160 2003 4					~

Suction Bag Liner 3000 ml	With tube	Anti Foaming Agent	Disinfectant	Gelling Agent	Without tube
160 1901	<b>~</b>				
160 2001 1		~			
160 2001 2			<b>✓</b>		
160 2001 3				<b>~</b>	
160 2001 4					<b>✓</b>

Suction Bag Conister (Flexible Liner ) 1500 ml
160 2011
Suction Bag Conister (Flexible Liner ) 2000 ml
160 2012
Suction Bag Conister (Flexible Liner ) 3000 ml
160 2013



# NEW DESIGN



- User friendlyNo need rail mounted bracket
- No need vacuum tube between the bag and canister

CODE	DESCRIPTION
160 2033	Suction Bag (Flexible Liner) Two Canister W/ Trolley 1.5 Lt
160 2035	Suction Bag (Flexible Liner) Two Canister W/ Trolley 2 Lt
160 2031	Suction Bag (Flexible Liner) Two Canister W/ Trolley 3 Lt

CODE	DESCRIPTION
160 2034	Suction Bag (Flexible Liner) Four Canister W/ Trolley 1.5 Lt
160 2036	Suction Bag (Flexible Liner) Four Canister W/ Trolley 2 Lt
160 2032	Suction Bag (Flexible Liner) Four Canister W/ Trolley 3 Lt





- Available Capacities: 1500, 2000, 3000 ml Includes a wide, easy-to-read measurement scale.
- Autoclavable at: 121°C.
- Material: Made from high-strength material durable for unexpected impact.
- Valve: On/off valve for easy control.

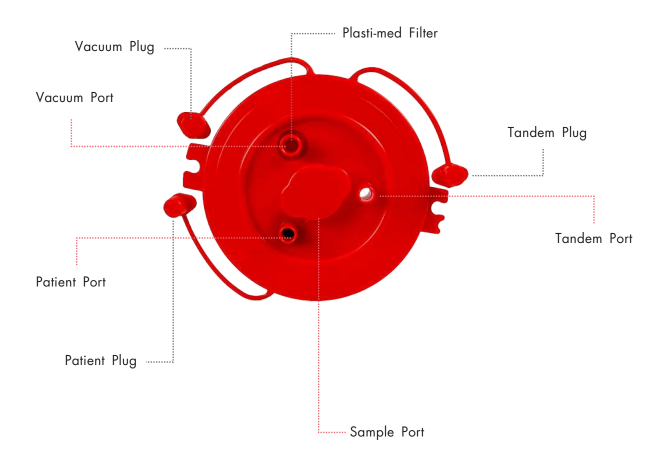






• Construction: Seamless and one-piece

Mete: Bags must be used exclusively with their designated canisters.





Suction Bag 1500 ml	With tube	Anti Foaming Agent	Disinfectant	Gelling Agent	Without tube
160 202	<b>~</b>				
160 202 1		~			
160 202 2			<b>✓</b>		
160 202 3				<b>✓</b>	
160 202 4					<b>✓</b>

Suction Bag 2000 ml	With tube	Anti Foaming Agent	Disinfectant	Gelling Agent	Without tube
160 203	<b>~</b>				
160 203 1		~			
160 203 2			<b>✓</b>		
160 203 3				<b>✓</b>	
160 203 4					<b>✓</b>

Suction Bag 3000 ml	With tube	Anti Foaming Agent	Disinfectant	Gelling Agent	Without tube
160 201	<b>~</b>				
160 201 1		~			
160 201 2			<b>~</b>		
160 201 3				<b>✓</b>	
160 201 4					<b>✓</b>

Suction Conister 1500 ml		
160 205		
Suction Conister 2000 ml		
160 206		
Suction Conister 3000 ml		
160 204		





CODE	DESCRIPTION
160 233	Suction Bag Two Canister W/ Trolley 1.5 Lt
160 235	Suction Bag Two Canister W/ Trolley 2 Lt
160 231	Suction Bag Two Canister W/ Trolley 3 Lt

CODE	DESCRIPTION
160 234	Suction Bag Four Canister W/ Trolley 1.5 Lt
160 236	Suction Bag Four Canister W/ Trolley 2 Lt
160 232	Suction Bag Four Canister W/ Trolley 3 Lt

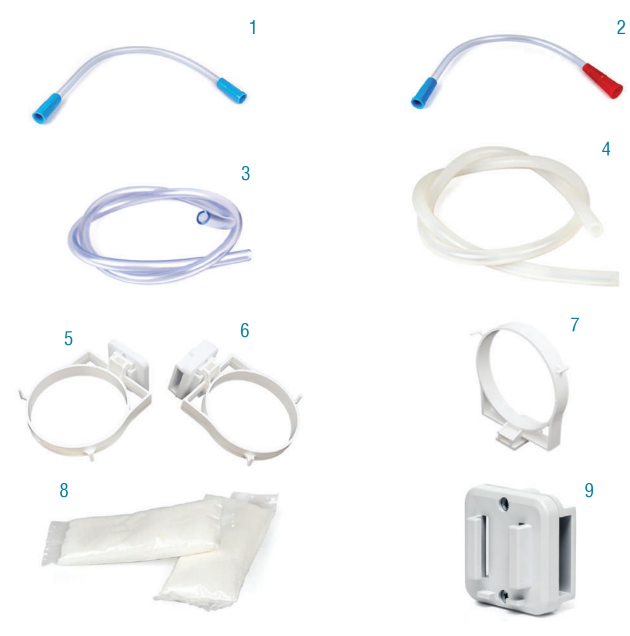




NO	CODE	DESCRIPTION
1	160 322	SUCTION BAG TUBE 1.8 m WITH KAPKON CONNECTOR
1	160 332	SUCTION BAG TUBE 3.7 m WITH KAPKON CONNECTOR
2	160 321	SUCTION BAG TUBE 1.8 m
2	160 331	SUCTION BAG TUBE 3.7 m
3	160 221	ASPIRATION SYSTEM FILTER
4	160 271	RAIL CLAMP BRACKET
5	160 221	KAPKON CONNECTOR

NO	CODE	DESCRIPTION
6	160 411	"I" CONNECTOR 5/5 MM
6	160 412	''I'' CONNECTOR 6/6 MM
6	160 413	''I'' CONNECTOR 8/8 MM
6	160 414	"I" CONNECTOR 10/10 MM
6	160 415	''I'' CONNECTOR 5/8 MM
6	160 416	''I'' CONNECTOR 5/11 MM
6	160 417	''I'' CONNECTOR 7/11 MM





NO	CODE	DESCRIPTION
1	160 231 05	TANDEM CONNECTION TUBE
2	160 231 02	VACUUM TUBE
3	160 210 10	PVC ASP BAG CONNECTION TUBE (8X13 mm)
4	A AST 036 2	SILICONE ASP BAG CONNECTION TUBE (8X13 mm)
5	160 213 02	SUPPORT RING WITH WALL MOUNTED BRACKET
6	160 213 04	SUPPORT RING WITH RAIL MOUNTED BRACKET
7	160 213 09	SUPPORT RING WITH RAIL MOUNTED BRACKET 46 mm
8	160 210 01	GELLING POWDER IN FLUEID SOLUABLE BAG -1.5 gr
9	160 213 03	PLASTIC RAIL BRACKET

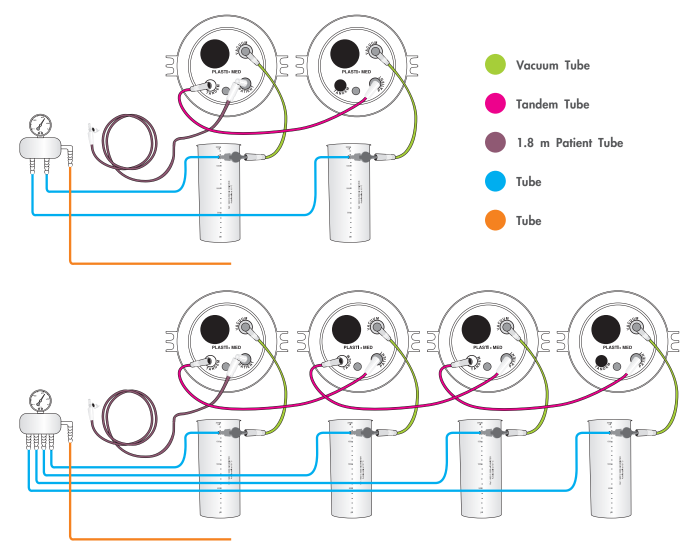


- Suitable aspiration bag is placed in canister.

  Vacuum tube is montaged to the shut on-off valve on canister.

  The other side of vacuum tube is montaged to the vacuum port on the lid.
- Tandem and Patient port exist on aspiration bag are connected to each other with Tandem tube.
- 1.8 m and/or 3.7 m Patient tube is placed to Patient port exit on aspiration bag.
- Tubes come from vacuum distributor are montaged to the other end of shut on-off valve on canister.
- Central tube is montaged to the outer connection part of vacuum distributor and system is ready to use.

Tandem serial connection manuel (2canisters)

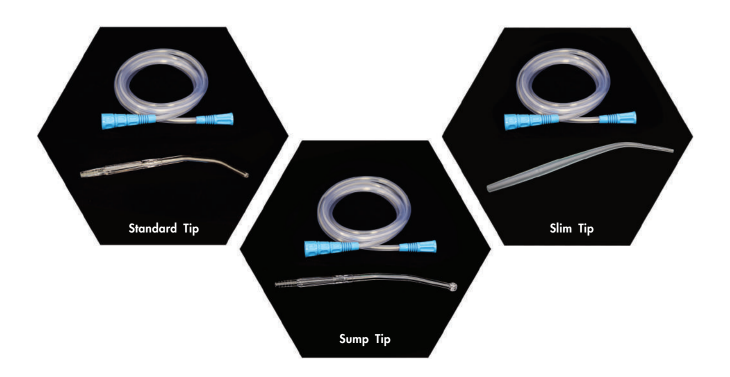






Yankauer Suction Handle	Standard Tip	Sump Tip	Slim Tip	Single Piece	Vacuum Control
160 153	<b>~</b>				<b>✓</b>
160 163	<b>✓</b>			<b>✓</b>	
160 154		<b>✓</b>		<b>✓</b>	~
160 164		<b>✓</b>		<b>✓</b>	
160 173			<b>✓</b>	<b>✓</b>	~
160 174			<b>✓</b>	<b>✓</b>	





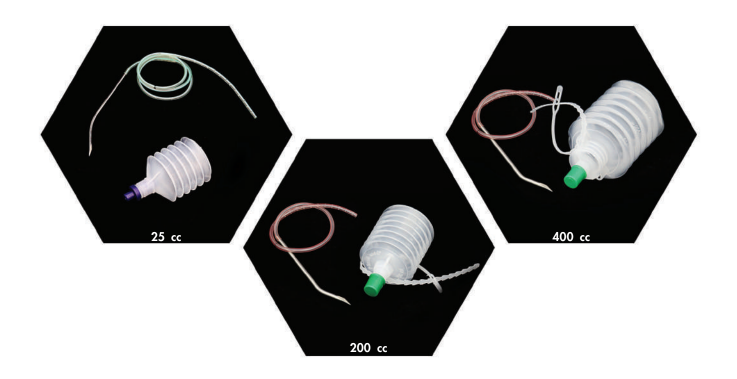
Yankauer Suction Set	Standard Tip	Sump Tip	Slim Tip	Single Piece	Vacuum Control
160 101	<b>~</b>				<b>✓</b>
160 111	<b>~</b>				
160 102		<b>✓</b>			<b>✓</b>
160 112		<b>✓</b>			
160 151	~			<b>✓</b>	<b>✓</b>
160 161	~			<b>✓</b>	
160 152		<b>✓</b>			~
160 162		<b>✓</b>			
160 172			<b>~</b>	<b>✓</b>	~
160 171			<b>✓</b>	~	











Mini 25 cc	6 ch	8 ch	10 ch
Single Trocar	103 406	103 408	103 410

200 сс	8 ch	10 ch	12 ch	14 ch	16 ch	18 ch
Single Trocar	103 208	103 210	103 212	103 214	103 216	103 218
Double Trocar	103 308	103 310	103 312	103 314	103 316	103 318
400 cc	8 ch	10 ch	12 ch	14 ch	16 ch	18 ch
Single Trocar	103 008	103 010	103 012	103 014	103 016	103 018
Double Trocar	103 108	103 110	103 112	103 114	103 116	103 118
600 cc	8 ch	10 ch	12 ch	14 ch	16 ch	18 ch
Single Trocar	103 328	103 330	103 332	103 334	103 336	103 338
Double Trocar	103 348	103 350	103 352	103 354	103 356	103 358









CODE	DESCRIPTION
103 701	WOUND DRAINAGE RESERVOIR SILICONE / 200 cc
103 704	WOUND DRAINAGE RESERVOIR PVC / 200 cc
103 703	WOUND DRAINAGE RESERVOIR SILICONE / 400 cc
103 702	WOUND DRAINAGE RESERVOIR PVC / 400 cc

CODE	DESCRIPTION
103 507	WOUND DRAINAGE SET SILICONE / 200cc
103 510	WOUND DRAINAGE SET SILICONE / 200cc
103 513	WOUND DRAINAGE SET SILICONE / 200 cc
103 657	WOUND DRAINAGE SET PVC / 200 cc
103 660	WOUND DRAINAGE SET PVC / 200cc
103 673	WOUND DRAINAGE SET PVC / 200cc

CODE	DESCRIPTION
103 527	WOUND DRAINAGE SET SILICONE / 400 cc
103 530	WOUND DRAINAGE SET SILICONE / 400 cc
103 533	WOUND DRAINAGE SET SILICONE / 400 cc
103 607	WOUND DRAINAGE SET PVC / 400 cc
103 610	WOUND DRAINAGE SET PVC / 400 cc
103 613	WOUND DRAINAGE SET PVC / 400 cc





# SILICONE ROUND DRAIN

CODE	ТҮРЕ
103 715	1 <i>5</i> ch
103 718	18 ch
103 721	21 ch
103 722	22 ch
103 724	24 ch
103 727	27 ch
103 730	30 ch

# FLAT DRAIN (SILICONE)

CODE	ТҮРЕ
103 705	5 ch
103 707	7 ch
103 710	10 ch
103 713	13 ch





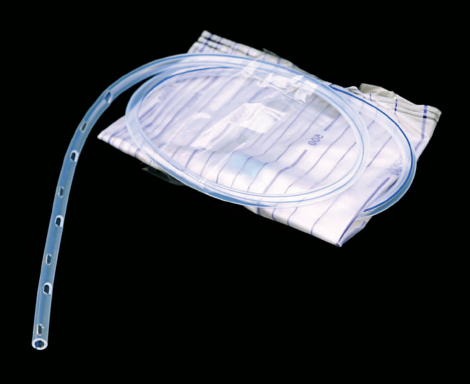


PVC SOFT DRAIN WITH DRAINAGE BAG

CODE	ТҮРЕ
101 010	10 ch
101 012	12 ch
101 014	14 ch
101 015	15 ch
101 016	16 ch
101 018	18 ch
101 020	20 ch
101 021	21 ch
101 022	22 ch
101 024	24 ch
101 026	26 ch
101 027	27 ch
101 028	28 ch
101 030	30 ch

SILICONE
SOFT DRAIN WITH DRAINAGE BAG

CODE	ТҮРЕ
103 812	12 ch
103 814	14 ch
103 815	15 ch
103 816	16 ch
103 818	18 ch
103 820	20 ch
103 821	21 ch
103 822	22 ch
103 824	24 ch
103 826	26 ch
103 827	27 ch
103 828	28 ch
103 830	30 ch



# **NOTES**





# PLASTİ-MED PLASTİK MEDİKAL ÜRÜNLER SANAYİ VE TİCARET LİMİTED ŞİRKETİ

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