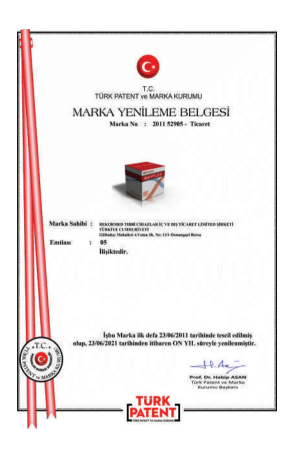


PRODUCT CATALOGUE

CERTIFICATES







ABOUT US

Founded in 1999, Rekormed Medical Devices provides intensive care, urology, cardiology, etc. services to all hospitals across Turkey. It is one of the leading exporter and distributor companies in its sector, and it supplies medical devices and disposable medical products for its units. Our company exceeds the targeted growth rates every year;

With over a quarter of a century of experience, it has taken its corporate identity to the next level regarding reliability, quality standards, and professionalization in the healthcare sector

Our company's vision is always to follow the best and most up-to-date technology for our customers. It is the most essential link in the supply chain and gives confidence in its playmaker identity in the sector.

Our company's mission is to take our customer satisfaction to a higher level by having a corporate structure with ISO 13485: 2016 quality production system.

Our comprehensive product portfolio includes a variety of medical devices and disposable materials to meet all needs, all of which have been carefully selected and rigorously tested to ensure CE compliance with international quality standards. We offer solutions to meet all the needs of today's healthcare facilities, from surgical instruments to diagnostic devices, wound care products, and protective clothing.

To cooperate with our team of effective and competent professionals in their field in all support requests they need during the supply process by supplying their needs as soon as possible in line with the demands from public and private hospitals.

As a reliable partner of all public and private hospitals across Turkey, Rekormed is committed to promoting positive change and innovation in the healthcare sector.

We will strive to create new opportunities for continuous growth and expansion while remaining true to our core values of honesty, transparency, and trust.

Rekormed Medical Devices Domestic and Foreign Trade. Ltd. As \$\footnote{s}\text{ii, we look forward to serving you well for many years.



INFUSION PUMP (HP 60)

Fully compatible with the Hospital Information Management System (HIMS)

Operates in HL7 protocols













TECHNICAL SPECIFICATION	
Dimension & Weight	214 x 75 x 142mm (WxHxD), < 1.4kg (including battery)
Compatible IV Set	All disposable IV sets conforming to ISO 8536-4 and ISO 8536-8 standards
Screen	3.0 inch LCD touchscreen, brightness 10 levels adjustable
Infusion Mode	Rate Mode, Time Mode, Weight Mode, Sequence Mode, Trapezia Mode, Micro Mode, Loading Dose Mode, and Drip Mode
Infusion Rate Range	0.1-2000.0 ml/h (20d/ml IV set), 0.1-667.0ml/h (60d/ml IV set)
Minimum Increment Of Infusion Rate	0.10-99.99ml/h (minimum increment: 0.01ml/h), 100.0-999.9ml/h (minimum increment: 0.1ml/h), 1000-2000ml/h (minimum increment: 1ml/h).
VTBI Range, Preset Time	0.10~9999.99ml (minimum increment: 0.01ml), 00:00:01~99:59:59 (minimum increment: 1s).
Total Volume Display	0~9999.99ml (minimum increment: 0.01ml)
KVO Rate	0.10-30.00ml/h (minimum increment: 0.01ml/h), Adaptive KVO available, can adjust KVO rate according to the infusion rate
Bolus VTBI	0.10-999.90ml (minimum increment: 0.01ml)
Bolus Is Selectable In 3 Ways	Automatic, Manual, Semi-Auto bolus
Occlusion Level	Patient side occlusion: 150~975mmHg, 12 levels are available for selection. Fluid side occlusion: Fluid side occlusion alarm is supported
Visual & Acoustic Alarm	Infusion End, BAT Empty, Patient Side OCCL, Fluid Side OCCL, Infusion End KVO Start, KVO End, Relay Failed, Air Bubble In Line, No Drop, Too Many Drops, Too Few Drops, Standby End, No Drop Sensor, Infusion Near End, No Battery, No AC Power, BAT Low, Reminder Alarm, Pre OCCL
Blood Transfusion	It can be used for blood transfusion (with transfusion sets).
Enteral Nutrition	It can be used for enteral nutrition (with enteral giving sets).
Anti-Bolus	Anti-Bolus function available, unintended bolus rate ≤0.2ml.
WiFi / Wired	WiFi or cable can connect it to the central infusion monitoring system.
Battery	Lithium pil 10.8V, 3000mAh, 10 hours backup @25ml/h



INFUSION PUMP (HP 60 PRO)

Fully compatible with the Hospital Information Management System (HIMS) Operates in HL7 protocols













TECHNICAL SPECIFICATION	
Dimension, Weight	214 x 75 x 142mm (WxHxD), < 1.4kg (including battery)
Compatible IV Set	All disposable IV sets conforming to ISO 8536-4 and ISO 8536-8 standards
Screen	3.0 inch LCD touchscreen, brightness 10 levels adjustable
Infusion Mode	Rate Mode, Time Mode, Weight Mode, Sequence Mode, Trapezia Mode, Micro Mode, Loading Dose Mode, and Drip Mode
Infusion Rate Range	0.10-2000.0 ml/h (20d/ml IV set), 0.10-667.0ml/h (60d/ml IV set)
Minimum Increment Of Infusion Rate	0.10-99.99ml/h (minimum increment: 0.01ml/h), 100.0-999.9ml/h (minimum increment: 0.1ml/h), 1000-2000ml/h (minimum increment: 1ml/h)
VTBI Range	0.10~9999.99ml (minimum increment: 0.01ml)
Preset Time	00:00:01~99:59:59 (minimum increment: ls)
Total Volume Display	0~9999.99ml (minimum increment: 0.01ml)
KVO Rate	0.10-30.00ml/h (minimum increment: 0.01ml/h), Adaptive KVO available, can adjust KVO rate according to the infusion rate
Bolus & Purge Rate	0.10-2000ml/h
Bolus VTBI	0.10-999.90ml (minimum increment: 0.01ml)
Bolus Is Selectable In 3 Ways	Automatic, Manual, Semi-Auto bolus.
Occlusion Level	Patient side occlusion: 50~1125mmHg, 15 levels are available for selection Fluid side occlusion: Fluid side occlusion alarm is supported
Visual & Acoustic Alarm	Infusion End, BAT Empty, Patient Side OCCL, Fluid Side OCCL, Infusion End KVO Start, KVO End, Relay Failed, Air Bubble In Line, No Drop, Too Many Drops, Too Few Drops, Standby End, No Drop Sensor, Infusion Near End, No Battery, No AC Power, BAT Low, Reminder Alarm, Pre OCCL
Blood Transfusion	It can be used for blood transfusion (with transfusion sets).
Enteral Nutrition	It can be used for enteral nutrition (with enteral giving sets)
Anti-Bolus	Anti-Bolus function available, unintended bolus ≤0.2ml
WiFi / Wired	WiFi or cable can connect it to the central infusion monitoring system.
Battery	Lithium pil 10.8V, 3000mAh, 10 hours backup @25ml/h



PERFUSER PUMP (HP 30 NEO)

Fully compatible with the Hospital Information Management System (HIMS)

Operates in HL7 protocols













TECHNAICAL SPECIFICATION	
Dimension, Weight	258 x 75 x 152mm (WxHxD), < 1.7kg (including battery)
Compatible Syringes	Various brands of 2ml, 3ml, 5ml, 10ml, 20/30ml, 50/60ml syringes compliant with ISO 7886-1 and ISO 7886-2
Screen	3.0 inch LCD touchscreen, brightness 10 levels adjustable
Infusion Mode	Rate Mode, Time Mode, Weight Mode, Sequence Mode, Trapezia Mode, Micro Mode, Loading Dose Mode, and Drip Mode.
WiFi / Wired	WiFi or cable can connect it to the central infusion monitoring system.
Infusion Rate Range	0.01-60.00ml/h (2ml syringe), 0.01-90.00ml/h (3ml syringe), 0.01-150.0ml/h (5ml syringe), 0.10-600.0ml/h (10ml syringe), 0.10-1000ml/h (20ml syringe), 0.10-1200.0ml/h(30ml syringe), 0.10-2200.0ml/h(50/60ml syringe)
Minimum Increment O Infusion Rate	0.01~99.99ml/h (minimum increment: 0.01ml/h) , 100.0~999.9ml/h (minimum increment: 0.1ml/h) , 1000~2200ml/h (minimum increment: 1ml/h)
VTBI Range	0.01~9999.99ml (minimum increment: 0.01ml)
Preset Time	00:00:01~99:59:59 (minimum increment: 1s)
Total Volume Display	0~9999.99ml (minimum increment: 0.01ml)
Accuracy	Infusion accuracy<±2%; Mechanical accuracy <±0.5%
KVO Rate	0.10~5.00ml/h (minimum increment: 0.01ml/h) Adaptive KVO can be adjusted according to the infusion rate.
Bolus VTBI	0.1-2.0 ml/h (2ml syringe), 0.1-3.0ml/h (3ml syringe), 0.1-5.0ml/h (5ml syringe), 0.1-10.0ml/h (10ml syringe), 0.1-20.0ml/h (20ml syringe), 0.1-30.0ml/h (30ml syringe), 0.1-50.0ml/h (50/60ml syringe) Minimum increment for all: 0.01ml.
Bolus Is Selectable In 3 Ways	Automatic, Manual, Semi-Auto bolus.
Occlusion Level	2ml, 3ml, 5ml, 10ml, 20ml, or 30ml syringe: 50~1125mmHg, 15 levels are available, 50/60ml syringe: 50~975mmHg, 13 levels are available
Visual & Acoustic Alarm	Infusion End, BAT Empty, Patient Side OCCL, Infusion End KVO Start, KVO End, Relay Error, Drive Head ERR, Standby End, Infusion Near End, No Battery, No AC Power, BAT Syringe Near Empty, PCA 1h overrun, and PCA 4h overrun, Pre OCCL, Tube Off, Drive.
Anti-Bolus	Anti-Bolus function available, unintended bolus ≤0.2ml
Battery	Lithium pil 10.8V, 3000mAh, 10 hours backup @25ml/h



PERFUSER PUMP (HP 30 PRO)













TECHNICAL SPECIFICATION	
Dimension & Weight	258 x 75 x 152mm (WxHxD), < 1.7kg (including battery)
Compatible Syringes	Various brands of 2ml, 3ml, 5ml, 10ml, 20/30ml, 50/60ml syringes compliant with ISO 7886-1 and ISO 7886-2
Infusion Mode	Rate Mode, Time Mode, Weight Mode, Sequence Mode, Trapezia Mode, Micro Mode, Loading Dose Mode, and Drip Mode
Infusion Rate Range	0.10-60.00 ml/h (2ml syringe), 0.10-90.00ml/h (3ml syringe), 0.10-150.0ml/h (5ml syringe), 0.10-600.0ml/h (10ml syringe), 0.10-1000ml/h (20ml syringe), 0.10-1200.0ml/h(30ml syringe), 0.10-2200.0ml/h(50/60ml syringe).
Minimum Increment Of Infusion Rate	0.10-99.99ml/h (minimum increment: 0.01ml/h), 100.0-999.9ml/h (minimum increment: 0.1ml/h), 1000-2000ml/h (minimum increment: 1ml/h)
VTBI Range	0.10~9999.99ml (minimum increment: 0.01ml)
Total Volume Display	0~9999.99ml (minimum increment: 0.01ml)
Accuracy	Infusion accuracy=±2%; Mechanical accuracy=±0.5%
KVO Rate	0.10~5.00ml/h (minimum increment: 0.01ml/h), Adaptive KVO available, can adjust KVO rate according to the infusion rate.
Bolus VTBI	0.10-2.0 ml/h (2ml syringe), 0.10-3.0ml/h (3ml syringe), 0.10-5.0ml/h (5ml syringe), 0.10-10.0ml/h (10ml syringe), 0.10-20.0ml/h (20ml syringe), 0.10-30.0ml/h (30ml syringe), 0.10-50.0ml/h(50/60ml syringe). Minimum increment for all: 0.01ml.
Bolus Is Selectable In 3 Ways	Automatic, Manual, Semi-Auto bolus.
Occlusion Level	2ml, 3ml, 5ml, 10ml, 20ml, or 30ml syringe: 50~1125mmHg, 15 levels are available for selection, 50/60ml syringe: 50~975mmHg, 13 levels are available for selection
Visual & Acoustic Alarm	Infusion End, BAT Empty, Patient Side OCCL, Infusion End KVO Start, KVO End, Relay Error, Drive Head ERR, Standby End, Infusion Near End, No Battery, No AC Power, BAT Syringe Near Empty, PCA 1h overrun, and PCA 4h overrun, Pre OCCL, Tube Off.
Anti-Bolus	Anti-Bolus function available, unintended bolus ≤0.2ml
WiFi / Wired	WiFi or cable can connect it to the central infusion monitoring system.
Battery	Lithium pil 10.8V, 3000mAh, 10 hours backup @25ml/h



MDK INFUSION PUMP (MI 20)





TECHNICAL SPECIFICATION		
Dimension	215 x 80 x 129 mm (WxHxD)	
Weight	< 1.5 kg (including battery)	
Compatible IV Set	All disposable IV sets comply with ISO 8536-4 and ISO 8536-8 standards.	
Standard Accessories	Power cord, Handle, Pole clamp	
Infusion Volume	0.01~ 9999.99ml, 0.01ml step by step	
Flow Rate	0.01~ 1800 ml/hour, 0.01 ml/hour step by step.	
Precision	± %5	
KVO Ratio	Flow rate ≥ 10 ml/h: KVO rate 3 ml/h Flow rate ≥ 1 ml/h: KVO rate 1 ml/h Flow rate < 1 ml/h: KVO rate = Flow rate	
Bolus Rate And Purge Rate	1 ~ 1800 ml/h adjustable, ±20 %	
Occlusion Level	Three levels: High, Medium, Low Y: 120 kPa Up to ±30kpa ; M: 80 kpa ± 20 kpa ; Size: 40 kpa ± 20 kpa	
Blood Transfusion	It can be used for blood transfusion (with transfusion sets).	



MDK INFUSION PUMP (MI 27)



TECHNICAL SPECIFICATIONS	
Dimension	216 x 72 x 131 mm (WxHxD)
Weight	< 1.26 kg (including battery)
Compatible IV Set	All disposable IV sets comply with ISO 8536-4 and ISO 8536-8 standards.
Standard Accessories	Power cord, Handle, Pole clamp
Infusion Volume	0.01~ 9999.99ml, 0.01ml step by step
Flow Rate	0.01~ 2100 ml/hour, 0.01 ml/hour step by step
Precision	± 4.8%; ± 2% (MDK Infusion Set)
KVO Ratio	Adaptive or Automatic
Bolus Rate and Purge Rate	lml/hour ~ 2000ml/hour; lml/hour step by step Volume adjustable from 0.01~9999.99ml
Occlusion Level	Three levels: High, Medium, Low Maximum: 120 kpa Up to ±10kpa; Minimum: 20 kpa ± 10 kpa
Bubble Sensitivity	Minimum detectable ≥ 5µl Bubble, 8-speed adjustable
Blood Transfusion	It can be used for blood transfusion (with transfusion sets).



MDK PERFUSER PUMP (MS 31)



TECHNICAL SPECIFICATIONS	
Dimension	270 X 80 X 140mm (WxHxD)
Weight	< 1.5 kg (including battery)
Compatible Syringes	Various brands of 2ml, 3ml, 5ml, 10ml, 20/30ml, 50/60ml syringes Docile with ISO 7886-1 And ISO 7886-2
Standard Accessories	Power cord, Handle, Pole clamp
Flow Rate	2 ml: 0.01 ~ 100 ml/hour, 5 ml: 0.01 ~ 150 ml/hour, 10 ml: 0.01 ~ 400 ml/hour, 20 ml: 0.01 ~ 600 ml/hour, 30 ml: 0.01 ~ 1000 ml/hour, 50/60 ml : 0.01 ~ 2100 ml/hour.
Precision	infusion accuracy ±2%
KVO Ratio	Flow rate ≥ 10 ml/hour: KVO rate 3 ml/hour Flow rate ≥ 1 ml/hour and < 10 ml/hour: KVO rate 1 ml/hour Flow rate < 1 ml/h : KVO rate = Flow rate
Bolus and Purge Rate	2ml Syringe: 100 ml/hour, 5ml Syringe: 150 ml/hour, 10ml Syringe: 400 ml/hour, 20ml Syringe: 600 ml/hour, 30ml Syringe: 1000 ml/hour, 50/60ml Syringe: 2100 ml/hour
Occlusion Level	Maximum 130 kPa , Minimum 26 kPa, 9 adjustable settings. Accuracy ± 20 kPa
Alarm	Battery out alarm, Low battery alarm, Near end alarm, VTBI out alarm, Wrong syringe handle insertion alarm, Syringe size error, Piston error, Overtime pause alarm, Clogging alarm, Malfunction alarm, AC and DC Off
Built-in Battery	Lithium battery 10.8V, 3000mAh; The device can work for more than 7 hours on battery.



MDK PERFUSER PUMP (MS 37/37 PLUS)



TECHNICAL SPECIFICATIONS	
Dimension	270 X 72 X 163mm (WxHxD)
Weight	< 1.43 kg (including battery)
Compatible Syringes	Various brands of 2ml/3ml, 5ml, 10ml, 20/30ml, 50/60ml syringes Docile with ISO 7886-1 And ISO 7886-2
Standard Accessories	Power cord, Handle, Pole clamp
Flow Rate	2/3 ml: 0.01 ~ 100 ml/hour, 5 ml: 0.01 ~ 150 ml/hour, 10 ml: 0.01 ~ 400 ml/hour, 20 ml: 0.01 ~ 600 ml/hour, 30 ml: 0.01 ~ 1000 ml/hour, 50/60 ml: 0.01 ~ 2100 ml/hour, step by step up to 0.01 mL.
Infusion Time	00h00min00s ~ 99h59min59s, Step by step 1s
Precision	İnfusion accuracy ±2%
Information Transmission	Support WIFI, HL7, Wired
KVO Ratio	Adaptive or Automatic
Bolus And Purge Rate	2ml/3ml Syringe: 100 ml/hour, 5ml Syringe: 150 ml/hour, 10ml Syringe: 400 ml/hour, 20ml Syringe: 600 ml/hour, 30ml Syringe: 1000 ml/hour, 50/60ml Syringe: 2100 ml/hour, 1ml/hour step by step.
Occlusion Level	Maximum 130 kPa ± 20 kPa , Minimum 26 kPa ± 20 kPa
Alarm	Battery out alarm, Low battery alarm, Near end alarm, VTBI out alarm, Wrong syringe handle insertion alarm, Syringe size error, Piston error, Overtime pause alarm, Clogging alarm, Malfunction alarm, AC and DC Off



BEACONN NEW MODELS INFUSION & PERFUSER PUMPS





Infusion Pump





ENTERAL FEEDING PUMP





TECHNICAL SPECIFICATIONS

Compact Design:

Weight: 1.2 kg

The unique clamp allows installation and removal within 1 second.

They have a hidden anti-slip function

Excellent Parameters:

Accuracy rate: <+-5%

Delivery Rate: 1-1200 ml/hour.

Smart Prime:

Fast preparation for use at 2000 ml/h

It stops automatically when Prime is finished.

Single-channel or Dual channel

Automatic Clogging/Occlusion Prevention

4.0" Touch Screen

Robust Housing

WiFi accessible and Central Monitoring System accessible.

We have an integrated enteral feeding system. We provide enteral administration

sets, enteral feeding catheters, and enteral syringes.



ENTERAL FEEDING PUMP (ME 10, DOUBLE CHANNEL)



TECHNICAL SPECIFICATIONS	ME-10 Feeding pump High flow speed Washing and moisturizing Easy operation Registered feed pump set
Flow Speed	1-800 ml/ hour (step step 1 ml/ hour)
Precision	±%10
Washing Speed	1000ml/hour
Mode	Only Feeding, Continuous Feed, Intermittent Feed
Number of Boluses	1-99
Washing Volume	25 ml
Washing Speed	1000ml/hour
Irrigation Volume	0~2000ml (adjustable)
Irrigation Range	0-24 hours (adjustable)
Recoverable Alarm Time	1 minute 50 seconds - minute
Alarm (Warning)	Blockage Alarm, VTBI Completion Alarm, On-Line Weather Alarm, Battery Finished Alarm, Battery/ Mains electricity Couple Interruption Alarm, Fault Alarm. In-time alarm Pause, Internal Battery Low Voltage Alarm, Near Completion Alarm.
On The Line Weather Sensitivity	>0.8ml
Weight	1.05 kg
Dimension	132×105×165mm(W×D×H)



BEACONN ENTERAL FEEDING PUMP (BN 702, TOUCHSCREEN)



TECHNICAL SPECIFICATIONS

Weight: 800g

4" Color Touch Screen

Ambulatory usage or IV pole Mounting

Remarkable battery endurance

Flow rates:

1ml/h to 600ml/h

Continuous & Intermittent Feeding Modes

USB Interface & Optional WiFi connection

Optional Feeding Warmer





HAWK ENTERAL FEEDING PUMP

TECHNICAL SPECIFICATION	
Pumping Mechanism	Rotary peristaltic
Pumping Mechanism	Continuous Feed, Intermittent Feed
Flow Rate Range	1-400 ml/h in 1 ml/h increments
Volume To Be Delivered (VTBD)	(0.0, 1.0-9999.9)ml in 0.1ml increments; "0.0" means no feeding limit
Feeding Volume Accumulated	0.0-36000.0ml
Accuracy	% 5
BOLUS Rate	1-400 ml/h in 1 ml/h increments
BOLUS Oranı	1 ml/saatlik artışlarla 1-400 ml/saat
BOLUS Volume	(0.0,1.0-9999.9) main 0.1ml increments
Purge Function	Auto Purge, Manual Purge (700-1200 ml/h in 1 ml/h increments; 0.0,1.0-9999.9 ml in 0.1 mlincrements)
Flush Rate	I-400 ml/h in 1 ml/h increments
Flush Volume	(0.0,1.0-9999.9)min, 0.1ml increments
Back Pumping Function	Auto/Manual(1-400ml/h)
Occlusion Pressure	20~80 kPa in 7 adjustable levels
Air Bubble Detection	50 uL,100uL,250uL,500uL,800uL
Other Function (WIFI, Dedicated tube, Nurse call, Heating







BEACONN ENTERAL FEEDING PUMP (BN 702, SINGLE CHANEL)



TECHNICAL SPECIFICATION

Weight: 800 g Flow Rate: 1ml/hour - 600ml/hour Outpatient use or IV pole installation.

Single Channel Pump:

Automatic Washing Capacity
Anti-Free Flow Design
Magnetic ring detection ensures
the pump set is loaded correctly.
Height-independent design,
It eliminates the need for a drip
chamber in the pump set.
Automatic preparation feature,
Reduces the need for
time-consuming manual
preparation





PLASMA EDGE DEVICE UROLOGY & GYNOCLOGY

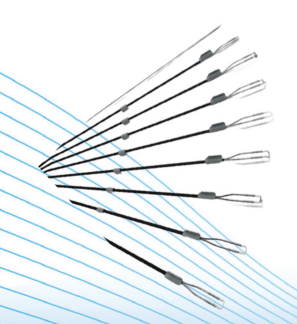


Bipolar Plasma GeneratorCompatible with Storz & Olympos.



Working Element Set

Inner Case
Outer sheath
Obturator
Active or Passive
Working Element
2.9mm/4mm – 300 Optical



Working Loops

Thin Loop
Thick Loop
Ball Loop
18Fr-22Fr Loop
available for Gynecology
Used more than One-times.
DMO registered &
SUT approved.



ENTERAL FEEDING SETS/BAGS

(Compatible with Pump)



Enteral Nutrition Set / Bag (Double)

Technicial Specifications

Nutrition feeding bags, Spike cap, Spike, bottle/bag interface connectors, air filters, 270 cm tubing lines, 2 Y-Ports, drip chamber, silicone pump tubing, silicone pump tube connectors, flow regulator, liquid stop clamp, T-connector point, a joint protection sleeve and connection slot.

Sizes: 500mL, 800mL, 1000mL, 1200mL, 1500mL

Material: Medical grade PVC, Silicon, PE,

DEHP Free, Latex Free.

Package: Single packed, EO Sterilized

Certification: ISO: 13485:2016, CE, ÜTS registered,

SUT approved.



Enteral Nutrition Set / Bag (Single)

Technicial Specifications

Feeding bags, Spike cap, Spike, bottle/bag interface connectors, air filters, 270 cm tubing lines, 2 Y-Ports, drip chamber, silicone pump tubing, connectors, flow regulator, liquid stop clamp, T port, joint protection sleeve and connection slot.

Sizes: 500mL, 800mL, 1000mL, 1200mL, 1500mL

Material: Medical grade PVC, PE, Silicon,

DEHP Free, Latex Free.

Package: Single packed, EO Sterilized.

Certification: ISO: 13485:2016, CE, ÜTS Registered,

SUT approved.



ENTERAL FEEDING SETS/BAGS

(Compatible with Pump)



Enteral Feeding Set/Bag (Gravity)

Technicial Specifications

Feeding bags, Spike cap, Spike, bottle/bag interface connectors, air filters, 250 cm - 270 cm tubing lines, 1/2 Y-Port, drip chamber, i, flow regulator, liquid stop clamp, a joint protection sleeve and connection slot.

Sizes: 500mL, 800mL, 1000mL, 1200mL, 1500mL

Material: Medical grade PVC, Silicone,

DEHP Free, Latex Free.

Package: Single packed, EO Sterilized.

Certification: ISO: 13485:2016, CE, ÜTS Registered,

SUT approved.



Enteral Feeding Set / Bag (Bottle Cover)

Technicial Specifications

Feeding bags, Spike cap, Spike, bottle/bag interface connectors, air filters, 270cm tubing lines, 2 Y-Ports, drip chamber, silicone pump tube connectors, flow regulator, liquid stop clamp, T-port, joint protection sleeve and connection housing.

Material: Medical grade PE, PVC, Silicone,

DEHP Free, Latex Free.

Package: Single packed, EO Sterilized.

Certification: ISO: 13485:2016, CE, ÜTS Registered,

SUT approved.



DISPOSABLE CLIP APPLIER ENDO CLIP



Product description: Our portfolio of endoscopic clip pullers is specifically designed to maximize surgeon performance. Our devices provide the most appropriate technology to ensure safe and effective closure by thoroughly examining all mechanisms of interaction with living tissue. Each of our products has been developed to best meet the operational needs of surgeons.

Size: M/ML/L

Features: There are 20 titanium clips in the product.

The counter on both sides of the product is of great importance in ensuring accurate counting.



INFUSION SET

(Compatible with Pump)



Infusion Set (Transparent)

Technical Specifications

Air filters, 270 cm tubing lines, 1/2 Y-Port, drip chamber, flow regulator, fluid, stop clamp, a joint protection sleeve, and connection socket, Free-Flow stopper.

Material: Medical grade PE/PVC/ Silicone, DEHP Free, Latex Free.

Package: Single packed, EO Sterilized. **Certification:** ISO: 13485:2016, CE, ÜTS Registered, SUT approved.



Infusion Set (Opaque)

Technical Specifications

Air filters, 270 cm tubing lines, 1/2 Y-Port, drip chamber, flow regulator, fluid, stop clamp, a joint protection sleeve, and connection socket, Free-flow stopper.

Material: Medical grade PE/PVC/ Silicone, DEHP Free, Latex Free.

Package: Single packed, EO Sterilized. **Certification:** ISO: 13485:2016, CE, ÜTS Registered, SUT approved.



(Compatible with Pump)



Blood Transfusion Set

Technical Specifications

Air filters, 270 cm tubing lines, 1/2 Y-Port, drip chamber, flow regulator, fluid, stop clamp, a joint protection sleeve, and connection socket.

Material: Medical grade PE/PVC/ Silicone, DEHP Free, Latex Free.

Package: Single packed, EO Sterilized. **Certification:** ISO: 13485:2016, CE, ÜTS Registered, SUT approved.



Extension Line (Intermediate Line) Transparent/Opaque



Extension Tube/Line (Transparent Or Opaque)

Sizes: 30cm, 120cm, 150cm, 210cm.

Pressure: 800PSI

Type: M/F

I.D x O.D: 1.5mm x 3.0mm

Material: Medical grade PE/PVC/ Silicon,

DEHP Free, Latex Free.

Package: Single packed, EO Sterilized. **Certification:** ISO: 13485:2016, CE, ÜTS Registered, SUT approved.



PERFUSER SYRINGE

(Compatible with Pump)



Disposable Perfuser Syringe

Sizes: 2mL, 3mL, 5mL, 10mL, 20mL, 30mL, 50mL, 60mL

SUME, OUTIL

Type: Transparent or Opaque.

Material: Medical grade PE/PVC,

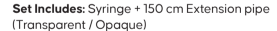
DEHP Free, Latex Free.

Package: Single packed, EO Sterilized

Certification: ISO: 13485:2016, CE, ÜTS Registered,

SUT approved.





Extension Line: 120cm or 150cm.

Sizes: 2mL, 3mL, 5mL, 10mL, 20mL, 30mL,

50mL, 60mL

Type: Transparent and Opaque

Material: Medical grade PE/PVC, DEHP Free,

Latex Free.

Package: Single packed, EO Sterilized.

Certification: ISO: 13485:2016, CE, ÜTS Registered,

SUT approved.





PRESSURE TRANSDUCER



Disposable Pressure Transducer (lbp) Single Channel

Type: Utha entrance, Red mark for X-ray.

Material: Medical grade PE/PVC/Silicon, DEHP Free, Latex Free.

Package: Single packed, EO Sterilized.

Certification: ISO: 13485:2016, CE, ÜTS Registered,

SUT approved.



Disposable Pressure Transducer (Ibp) Double Channel

Type: Utha entrance, Red mark for X-ray.

Material: Medical grade PE/PVC/Silicon, DEHP Free, Latex Free.

Package: Single packed, EO Sterilized. **Certification:** ISO: 13485:2016, CE, ÜTS Registered, SUT approved.



HIGH-PRESSURE ANGIOGRAPHY SYRINGES



Disposable Angiographic Syringe Set

Size: 200 mL

Type: Single.

Material: Medical grade PE/PVC/Silicon,

DEHP Free, Latex Free.

Package: Single packed, EO Sterilized.

Certification: ISO: 13485:2016, CE, ÜTS Registered,

SUT approved.



Disposable Angiographic Syringe Set

Size: 200 mL Dual

Type: Double

Material: Medical grade PE/PVC/Silicon,

DEHP Free, Latex Free.

Package: Single packed, EO Sterilized.

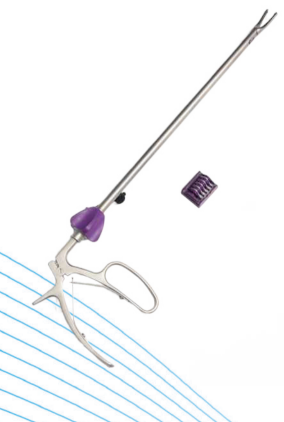
Certification: ISO: 13485:2016, CE, ÜTS Registered,

SUT approved.



LIGATION CLIPS & APPLIER





Disposable Ligation Clips

Sizes: S, M, ML, L, X, XL

Technical Specifications

1. The device is disposable to prevent cross-infection.

2. XL size (Gold), L size (Purple), ML size (Green), and M size (Blue)

clips meet various clinical ligation needs.

3. Strong clamping force, reliable structure, good light, and no artifact.

4. Products produced with imported advanced equipment can ensure safety and effectiveness in surgery.

5. Contact clips and applicators with good compatibility are accurate, safe, and effective.

Material: Medical grade material, DEHP Free, Latex Free

Applier: Titantum and Reusable. Different hand tools are available for each size clip

Package: Single packed, EO Sterilized. **Certification:** ISO: 13485:2016, CE, ÜTS Registered, SUT approved.



SKIN STAPLER AND REMOVER



Disposable Skin Stapler and Remover

Pin: D-0.58, L-13.05/11.4 and H-3.5/2.7 **Number of Pins:** 25pcs / 35pcs / 45pcs

Applicable: General Surgery

Material: Non-toxic medical grade PE/PVC, DEHP-free, Latex-free.

Package: Single packed, EO Sterilized.



PERCUTANEOUS ENDOSCOPIC GASTRONOMY (PEG) KIT/SET



Disposable Percutaneous Endoscopic Gastronomy (Peg) Kit/Set

Sizes: 16 Fr, 18 Fr, 20 Fr, 22 Fr, 24 Fr

Applicable: Gastrostomy surgery.

Material: Non-toxic medical grade PE/PVC/Silicon, DEHP-free, Latex-free.

Package: Single packed, EO Sterilized.





Disposable Arter Cannula

Sizes: 16G, 18G, 20G, 22G, 24G

Length: 45mm

Technical Specifications

1.07mm. Length: 45mm, has a patented design red outline to prevent the risk of blood backflow, blood contamination and air embolism.

Material: TPU, Non-toxic medical grade PVC, DEHP Free, Latex Free.

Package: Single packed, EO Sterilized.



SURGICAL SKIN MARKER / PEN



Disposable Surgical Skin Marker

Feature:

Thin

Thick

Both Side (Thin-Thick)

Non-Sterile

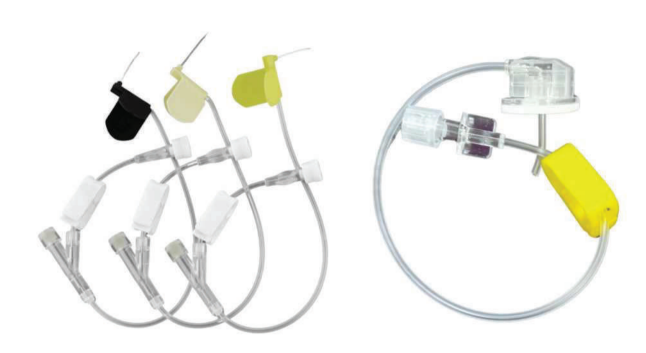
Model: TR03, TF01, T3023

Material: Non-allergenic, Non-toxic, medical grade PVC-free, DEHP-free, Latex-free.

Package: Single packed, EO Sterilized.



HUBER NEEDLE (PORT NEEDLE)



Disposable Huber Needle/Port Needle

Sizes: 16G, 18G, 20G, 22G

Type: Safety mode, Y-port. **Length:** 20 mm, 22mm, 25 mm.

Material: Non-toxic, medical grade, DEHP free, Latex free.

Package: Single packed, EO Sterilized.



EPIDURAL SET - STANDARD/SPINAL COMBINE







STANDARD SET

18G-3 Lateral Hole
Soft Catheter
Epidural Needle (Tuohy)
Soft Tip Radiocover with 3
Lateral Holes
catheter
Catheter Channel
Epidural Filter 0.2um
Curd Injector 10mL
Profix Filter Stabilizer
Flexifix Catheter Lock
Tuohy Brost

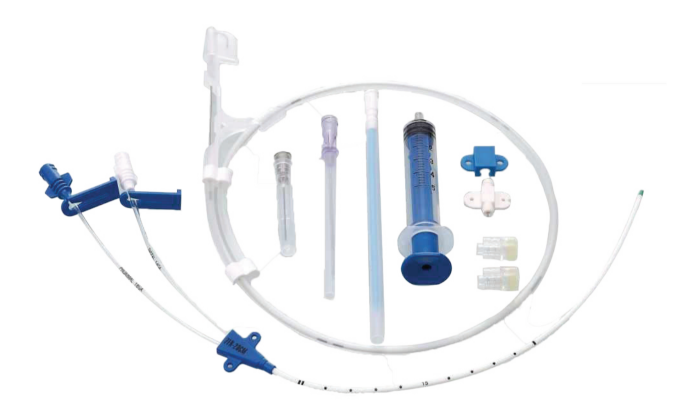
COMBINATION SET

18G Epidural Needle (With Hole)
Soft Catheter with 3 Lateral Holes
27G Pen Type Tip with Needle
Spinal Needle (Pen type)
Soft Tip with 3 Lateral Holes
Radiopaque catheter
Aspiration Cannula with Filter
TWISTLOCK combination Fixator
Catheter Channel
Epidural Filter 0.2um
Curd Injector 10mL
Profix Filter Stabilizer
Flexifix Catheter Lock
Touhy Brost

Material: Non-toxic, medical grade, DEHP Free, Latex Free. Package: Single packed, EO Sterilized. Certification: ISO: 13485:2016, CE, ÜTS Registered, SUT approved.



CENTRAL VENOUS CATHETER



Disposable Central Venous Catheter

Lumen: Single, Double or Triple

Sizes: 3Fr, 4Fr, 5Fr, 6Fr, 7Fr, 8Fr

Length: 12cm - 20cm

Applicable: Pediatric, Adult surgery.

Material: Non-toxic, medical grade, DEHP free, Latex free.

Package: Single packed, EO Sterilized.



SILICONE GASTROSTOMY TUBE



Product Codes	Size (Fr)	Color Codes:	Length:
GT1205	12Fr/5ml	White / Beyaz	
GT1405	14Fr/5ml	Green / Yeşil	
GT1620	16Fr/20ml	Orange / Turuncu	
GT1820	18Fr/20ml	Red / Kırmızı	240
GT2020	20Fr/20ml	Yellow / Sarı	
GT2220	22Fr/20ml	Purple / Mor	
GT2420	24Fr/20ml	Dark Blue / Lacivert	

Product Features:

- 1. For single use only.
- 2. Made of 100% medical-grade silicone.
- **3.** X-ray line along the entire tube.
- **4.** The balloon is bonded to the main tube internally and externally; it is elastic and flexible.
- **5.** Used in gastrostomy surgery.
- **6.** Free samples are available for checking the quality at the beginning.

Product Usage:

In order to solve some patients' nutritional problems, a channel should be created between the anterior stomach wall and the anterior abdominal wall. When the doctor determines that the gastrostomy channel has been created, usually within 4-6 weeks after the PEG tube is inserted, and within 4-6 weeks after the PEG tube is inserted, the PEG tube can be replaced with a gastrostomy tube.

The operability of the operation is excellent, the tubular effect after the stoma is opened is excellent, the complications are few and mild, and the life of the patients is greatly extended.



HEMODIALYSIS CATHETER (PERMANENT TYPE)



Disposable Hemodialysis Catheter Sets

Type: Long-Term (Permanent).

Lumen: Single, Double or Triple.

Sizes: 12Fr, 14Fr, 14.5Fr, 15,5Fr, 16Fr, 18Fr

Length: 19cm - 55cm.

Applicable: Intensive care, General Surgery.

Material: Non-toxic, medical grade, DEHP free, Latex free.

Package: Single packed, EO Sterilized.



BONE WAX



Disposable Sterile Bone Wax - 2.50 Grams

Brand: Seamwax

Box: 12 pieces in box

Applicable: General Surgery.

Material: Non-toxic, medical grade, DEHP free, Latex free.

Package: Single packed, EO Sterilized.





Veress Needle

Disposable Verees Needle

Dimension: Ø2,1 x 120 mm, 150 mm.

Applicable: Intensive care, General Surgery **Material:** Non-toxic medical grade material

DEHP free, Latex free.

Package: Single packed, EO Sterilized.. **Certification:** ISO: 13485:2016, CE, ÜTS Registered, SUT approved.



Suction Irrigation Set

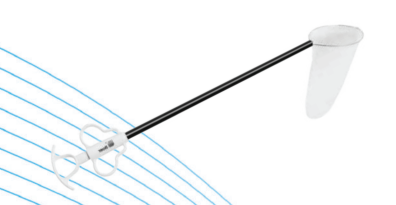
Disposable Aspiration Irrigation Sets

Dimension: Ø5 x 330 mm, 450 mm.

Applicable: Intensive care, General Surgery. **Material:** Non-toxic, medical grade material,

DEHP free, Latex free.

Package: Single packed, EO Sterilized. **Certification:** ISO: 13485:2016, CE, ÜTS Registered, SUT approved.



Sample Collection Bag (Endo Bag)

Disposable Sampling Bags

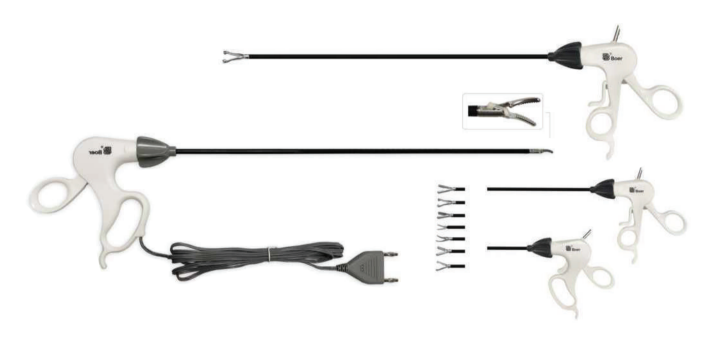
Dimension: Ø10 x 200 mm, 400 mm. **Applicable:** Intensive care, General Surgery **Material:** Non-toxic, medical grade material,

DEHP free, Latex free.

Package: Single packed, EO Sterilized. **Certification:** ISO: 13485:2016, CE, ÜTS Registered, SUT approved.



DISPOSABLE GENERAL SURGERY HAND-INSTRUMENTS



Models:

- -Unipolar Allis Grip Forceps
- -Unipolar Atraumatic Grasping Forceps
- -Unipolar Babcock Grasping Forceps
- -Unipolar Claw Grasping Forceps
- -Unipolar Clinch Grasping Forceps
- -Single Pole Curved Maryland Dissector
- -Unipolar Perforated Johan Grasping Forceps
- -Single Pole High Insulation Curved Truss
- -Unipolar Single Action Perforated Johan Grasping Forceps
- -Bipolar Maryland Jaw Forceps
- -Bipolar Maryland Forceps
- -Bipolar Perforated Jaw Forceps
- -Bipolar Perforated Forceps

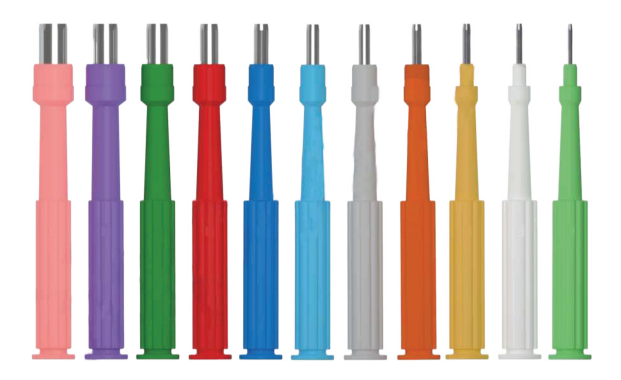
Version: A, B, AB, C & D versions are available. **Material:** Non-toxic, medical grade material,

DEHP free, Latex free.

Package: Single packed, EO Sterilized. **Certification:** ISO: 13485:2016, CE, ÜTS Registered, SUT approved.



BIOPSY PUNCH



Disposable Biopsy Punch

Sizes: "Vary In Color."

2mm, 3mm, 4mm, 5mm, 6mm, 7mm, 8mm

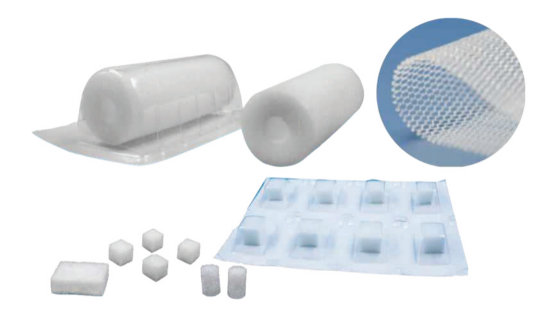
Applicable: General Surgery.

Material: Non-toxic medical grade, DEHP free, Latex Free.

Package: Single packed, EO Sterilized.



ABSORBABLE HAEMOSTATIC GELATIN SPONGE & ORC



Product Type:

Standard (80x50x10) mm Anal Tampon (80x30) mm Regular (70x50x10) mm Dental Cube (10x10x10) mm

ORC (Oxidized Regenerated Cellulose): 5,1x7,6 cm ve 10,2x20,3 cm

Product Description: It's a quick and effective hemostat that reduces intra-operative bleeding superfast and absorbs approximately 45 times the blood of its weight.

Applicable: Abdominal, Anorectal, Dental, ENT, Genito Urinary, Gynaecological, Hysterectomy, Neuro, Orthopedic, Otolaryngological, Partial Nephrostomy, Plastic, Vascular, Cardiovascular, Spinal, Tumor and Hepatic Surgeries.

Features: Non-toxic, non-allergenic, non-immunogenic, non-pyrogenic, biocompatible, has water-insoluble properties, and is non-stackable to instruments.

Package: Gamma Sterilized, Single Packed.



ENDOMETRIAL SUCTION CANNULA (PIPELLE CANNULA)



Disposable Endometrial Suction Cannula (Pipelle Cannula)

Applicable: Gynecology surgery.

Material: Non-toxic medical grade PE/PVC/Silicon, DEHP-free, Latex-free.

Package: Single packed, EO Sterilized.



HIGH-PRESSURE ANGIOGRAPHIC SYRINGE SET



Single-use Angiographic Syringe, 200 mL (Single)

Material: Medical-grade PE/PVC/silicone; DEHP-free; latex-free

Packaging: Individually wrapped; EO-sterilized

Certification: ISO 13485:2016; CE; UTS registered



Dual-use Angiographic Syringe, 200 mL (Dual)

Material: Medical-grade PE/PVC/silicone; DEHP-free; latex-free

Packaging: Individually wrapped; EO-sterilized

Certification: ISO 13485:2016; CE; UTS registered



HEMODIALYSIS BLOODLINE (ARTERIOVENOUS SET)



Features & Benefits:

All tubing manufactured to medical-grade standards with original components

- 1. Pump Tube: High-elasticity, medical-grade PVC; retains shape after 10 hours of continuous compression.
- 2. Drip Chamber: Available in multiple sizes
- **3. Dialysis Connector:** Extra-wide design for ease of use
- **4. Clamp:** Rigid foam-designed clamp ensures secure fixation
- 5. Infusion Set Compatibility: Quick install/removal for precise infusion and safe handling
- **6. Drainage Bag** Closed-liner, one-way and two-way drainage bags to meet quality-control requirements
- 7. Packaging: Individually wrapped; EO-sterilized
- 8.Certification: ISO 13485:2016; CE; UTS registered; SUT code approved



HOLLOW FIBER HEMODIALYZER



HOLLOW FIBER HEMODIALYSE

PES is simpler and has better physical and chemical properties than PS.

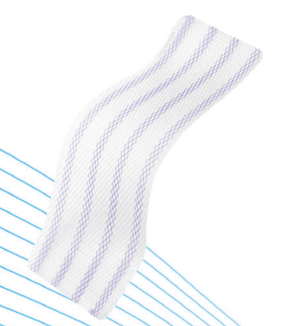
Features:

- · PP shell, PES membrane, BPA-free
- · Better biocompatibility
- · Excellent toxin clearance
- · Optimized product design
- ·Smaller blood volume

Package: Single packed, EO Sterilized.

Certificate: ISO: 13485:2016, CE, ÜTS Registered,

SUT code approved.



Partially Absorbable Composite Mesh (Hernia Mesh)

Features:

Semi-Absorbable Mesh

Material: Polypropylene+PGCL (Poly(glycolide-co-caprolactone)

Weight: 28g/m2 after absorption. Ultra light mesh.

Absorption Period: 90 days

Pore size: 2-4mm

Package: Single packed, EO Sterilized.

Certificate: ISO: 13485:2016, CE, ÜTS Registered,

SUT code approved.



BLOOD BAG





Type:

- · Single
- · Double
- · Triple
- · Quadruple
- · Quintuple
- · Leukocyte Filter

Features

- · 350mL CPD SAG-M 16G/ 17G
- · 450mL CPD SAG-M 16G/ 17G
- · 500mL CPD SAG-M 16G/17G



Rekormed Tıbbi Cihazlar İç Ve Dış. Tic. Ltd. Şti.

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