

*We derive our strength
from your trust*

Pharmamed

www.pharmamed.com.tr



PHARMAMED MEDICAL PRODUCTS LTD. CO.

About US

Pharmamed Medical Product Ltd Co. is located in Antalya free zone very close to the international airport and international sea port . It was founded in 2009 who dedicated to devaloping, researchhing and manufacturing of medical disposable products.

Pharmamed, which has ISO 13485 quality certificate and CE certificates for the products produced in a closed area of 2500 m2, carries out all processes from raw materials to sterile products within its own facilities. Pharmamed has a laboratory for the all physical, chemical, biological test and controls

Pharmamed also has 2 eto sterilization units and 1000 palets warehause in its own building.

Mission

Our mission, as a company that has proven its reliability in the international market, is to meet the medical treatment needs by safely delivering the products we produce to healthcare institutions and to provide a high level of service in the market in which we operate.



Surgical Laser Fibers	4
Surgical Laser Kits	5
Needle Free Connector	6
Needle Free Connector With Extention Line	7
Extracorporeal Tubing Set	8
Cardioplegia Sets	9
Hemoconcentrationset	10
Connectors	11
Guide Wire	12
Introducer Sheath	13
Extention Line / Pressure Line	14
Tumescent Anesthesia Infiltration Extension Line	15

SURGICAL LASER FIBERS

Laser fibers are specially tip designed and manufactured products for many minimally invasive applications such as Varicose Veins, Hemorrhoids, Lypolysis, Discectomy.

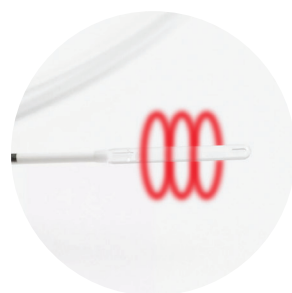
All fiber have SMA 905 Connectors



Bare Fiber



Cycloid Fiber



Cycloid Multiring fiber



Needle Fiber



Hemorrhoid fiber



Intrapake fiber

Cat.No	Exp
PHLA600	Laser fiber Bare 300 micron
PHLA620	Laser fiber Bare 400 micron
PHLA640	Laser fiber Bare 600 micron
PHLA330	Laser fiber circular
PHLA340	Laser fiber circular slim
PHLA350	Laser fiber circular multiring
PHLA360	Laser fiber circular multiring slim

Cat.No	Exp
PHLA530	Laser fiber Infinity slim
PHLA540	Laser fiber Infinity
PHLA420	Laser fiber needle tip
PHLA700	Laser fiber ball tip
PHLA720	Laser fiber sidefire tip

SURGICAL LASER KITS

Laser fibers have been prepared and put into use as a special kit to be used for different processes.

Endovascular Laser Application Kits

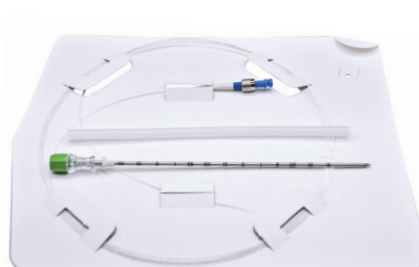
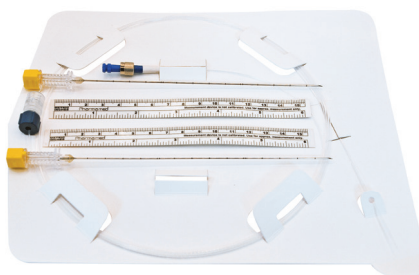
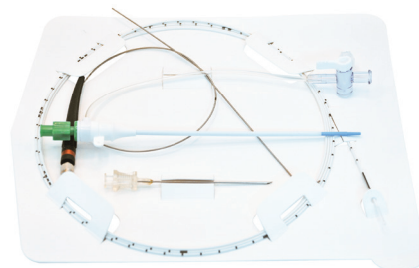
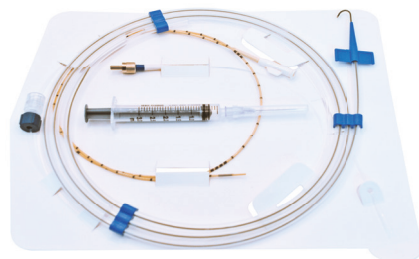
Fiber, Introducer sheath, Needle, Guide Wire, Peek Catheter.

Percutaneous Laser Disc Decompression Kits

Fiber, Chiba needle, Measurement sheath

Proctology Treatment Kits

Cycloid Fiber, Bare fiber, Needle fiber, Coaxial Needle, Anascope



Cat.No	Exp
PHLA100	Laser application Bare set 300 micron
PHLA110	Laser application Bare set 400 micron
PHLA120	Laser application Bare set 600 micron
PHLA200	Laser application Circular set
PHLA300	Laser application Circular set slim
PHLA310	Laser application Circular set multiring
PHLA320	Laser application Circular set multiring slim
PHLA400	Laser application Needle tip set
PHLA410	Laser application Needle tip set
PHLA500	Laser application Infinity set
PHLA510	Laser application Infinity set slim
PHLA520	Laser application set with chiba

NEEDLE FREE CONNECTORS

Needle-free connectors are connection devices used for needle-free injection. Needle-free connectors are used for the purpose of infusion, there is no contact with the outside air during infusion. The connector valve only opens with a male Luer connection and automatically closes the fluid path when disconnected.

Negative: Needlefree connectors greatly reduce the risk of needlestick injuries by allowing administration or withdrawal of drugs/blood with the use of needleless syringes...

Neutral: Needle free technology Plus Neutral fluid displacement designed helps reduce reflux-related occlusions, low measured displacement and blood reflux. When connecting to the luer tip of the syringe, the valve opens the patch for fluid which flows through the valve, then through the main mandril. When disconnecting the syringe, the mandril springs back and seals the valve path, which prevents the liquid from flowing back.

Positive: Needle-free technology is designed to aid in the administration of positive fluid displacement, sensitive and low-dose medications. When connected to the luer end of the syringe, the valve opens, allowing fluid to pass through. When removing the syringe, the mandrel springs back, allowing fluid to be pushed forward in the valve tract, ensuring that the exact dose of medication is delivered to the patient.



NEGATIVE
NEUTRAL
POSITIVE

NEEDLE FREE CONNECTORS WITH EXTENSION LINE

This products are desined and produce to meet the needs of general IV, Anesthesia, Cardiovascular, Oncology. Safe for IV drug infusion , allows blood aspiration without the risk of highest risk anti-neoplastic or hemolysis.

Needle free connectors with extention lines produce with antikink PUR extention tubes. This is better compatibility and safety than conventional PVC extentsion sets.

Cat.No	Exp.
PHNC111	VEN VALFI FLAKON ADAPTOR 13MM
PHNC113	VEN VALFI SERUM ADAPTORU VENTED
PHNC120	UNISITE VEN VALFI LARGE BORE
PHNC101	UNISITE VEN VALFI
PHNC102	UNISITE VEN VALFI 1 YOLLU
PHNC103	UNISITE VEN VALFI 2 YOLLU
PHNC104	UNISITE VEN VALFI 3 YOLLU
PHNC200	UNISITE VEN VALFI UV
PHNC201	UNISITE VEN VALFI 1 YOLLU UV
PHNC202	UNISITE VEN VALFI 2 YOLLU UV
PHNC203	UNISITE VEN VALFI 3 YOLLU UV
PHNC301	UNISITE VEN VALFI 1 YOLLU IV FİLTRELİ
PHNC302	UNISITE VEN VALFI 2 YOLLU IV FİLTRELİ
PHNC303	UNISITE VEN VALFI 3 YOLLU IV FİLTRELİ
PHNC304	UNISITE VEN VALFI 1 YOLLU IV FİLTRELİ UV
PHNC305	UNISITE VEN VALFI 2 YOLLU IV FİLTRELİ UV
PHNC306	UNISITE VEN VALFI 3 YOLLU IV FİLTRELİ UV
PHNC401	POZİTİF BASINÇ NEEDLE CONNECTOR TEKLİ
PHNC402	POZİTİF BASINÇ NEEDLE CONNECTOR İKİLİ
PHNC403	POZİTİF BASINÇ NEEDLE CONNECTOR ÜÇLÜ
PHNC410	VEN VALFİ NÖTRAL
PHNC411	VEN VALFİ NÖTRAL İKİ YOLLU
PHNC412	VEN VALFİ NÖTRAL ÜÇ YOLLU

EXTRACORPOREAL TUBING SETS

Pharmamed produce standart and custom design extracorporeal sets and cardioplegia sets to meet the different of clinics all sets are produce as DEHP free

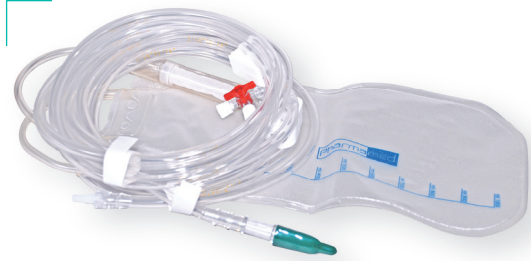
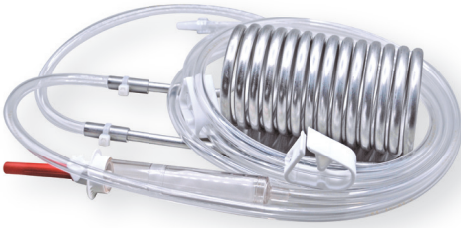
The design staff within Pharmamed evaluates the requests from the clinics and prepares the designs for the desired set. These designs are sent to clinics to ensure their suitability is accepted. These designs, approved by the clinics, are reported to the production department and the desired production is ensured.



Cat.No	Exp.
PHTS100	TUBİNG SET APF-001
PHTS200	TUBİNG SET APX-001
PHTS300	TUBİNG SET ASF-001
PHTS400	TUBİNG SET ASX-001
PHTS500	TUBİNG SET IPF-001
PHTS520	TUBİNG SET IPX-001
PHTS540	TUBİNG SET ISX-001
PHTS560	TUBİNG SET ISF-001
PHMP101	TUBİNG SET MÜLTIPEFÜZYON HATTI 001

CARDIOPLEGIA SET

Pharmamed produces standard and specially designed cardioplegia sets. Cardioplegia sets are produced satnadart with Heatexchanger, coil and bag. Besides the standard set demands, the design office carries out the design work according to the request of the clinics. Produces sets of different designs for each user. Design staff makes recommendations for the success of the clinic, completes the production in accordance with the incoming requests to the user to deliver the product as sterile.



Cat.No	Exp
PHCS100	KARDİYOPLEJİ SET 3000-GRADUATED BAG-001
PHCS200	KARDİYOPLEJİ SET 3100-HEAT EXXHANGER -001
PHCS300	KARDİYOPLEJİ SET 3100-HEAT EXXHANGER COIL-001
PHCS400	KARDİYOPLEJİ SET 3000-001

HEMOCONCENTRATION SET

In addition to hemoconcentration sets produced with standard design, Pharmamed hemoconcentration sets are produced and offered for use in line with the demands from the clinics.

Different models are produced for adults, pediatrics and newborns.



Cat.No	Exp
PHHS600	HEMAFİLTASYON SETİ-YETİŞKİN-001
PHHS630	HEMAFİLTASYON SETİ-PEDİATRİK-001
PHHS651	HEMAFİLTASYON SETİ-YENİDOĞAN-001

CONNECTORS

These connectors, made of hard PC, are used to safely join PVC and silicone line. All types of these connectors, which are straight and Y, also have luer connections.



Cat.No.	Exp.
PHC100	CONNEKTOR 1/2 X1/4 X 1/4
PHC101	CONNEKTOR 1/2 X1/4 X 1/4 LL
PHC102	CONNECTOR 1/2 X 1/2 X 1/2
PHC103	CONNECTOR 1/2 X 1/2 X 1/2 LL
PHC104	CONNECTOR 1/2 X 1/2 X 3/8
PHC105	CONNECTOR 1/2 X 1/2 X 3/8 LL
PHC106	CONNECTOR 1/2 X 1/4 X 1/2
PHC107	CONNECTOR 1/2 X 1/4 X 1/2 LL
PHC108	CONNECTOR 1/2 X 3/8 X 1/2
PHC109	CONNECTOR 1/2 X 3/8 X 1/2 LL
PHC110	CONNECTOR 1/2 X 3/8 X 1/4
PHC111	CONNECTOR 1/2 X 3/8 X 3/8
PHC112	CONNECTOR 1/2 X 3/8 X 3/8 LL
PHC113	CONNECTOR 1/4X1/4X1/4 LL
PHC114	CONNECTOR 1/4 X 1/4 X 1/4
PHC115	CONNECTOR 1/4 X 3/16 X 3/16
PHC116	CONNECTOR 1/4 X 3/16 X 3/16 LL
PHC117	CONNECTOR 1/4 X 3/8 X 3/8
PHC118	CONNECTOR 1/4 X 3/8 X 3/8 LL
PHC119	CONNECTOR 1/4X3/8X1/4 LL
PHC120	CONNECTOR 1/4X3/8X1/4 LL
PHC121	CONNECTOR 3/16 X 3/16 X 3/16
PHC122	CONNECTOR 3/16X3/16X3/16 LL

Cat.No.	Exp.
PHC123	CONNECTOR 3/8 X 1/4 X 1/4
PHC124	CONNECTOR 3/8 X 1/4 X 1/4 LL
PHC125	CONNECTOR 3/8 X 1/4 X 3/8
PHC126	CONNECTOR 3/8 X 1/4 X 3/8 LL
PHC127	CONNECTOR 3/8 X 1/2 X 3/8
PHC128	CONNECTOR 3/8 X 3/8 X 3/8 LL
PHC129	CONNECTOR 3/8 X 3/8 X3 /8
PHC130	CONNECTOR 1/2 X 1/2
PHC131	CONNECTOR 1/2X1/2 LL
PHC132	CONNECTOR 1/2 X 3/8 LL
PHC133	CONNECTOR 1/2x3/8
PHC134	CONNECTOR 1/4-1/2
PHC135	CONNECTOR 1/4X1/2 LL
PHC136	CONNECTOR 1/4-1/4
PHC137	CONNECTOR 1/4X1/4 LL
PHC138	CONNECTOR 1/4-3/8
PHC139	CONNECTOR 1/4X3/8 LL
PHC140	CONNECTOR 3/8-3/8
PHC141	CONNECTOR 3/8X3/8 LL
PHC142	CONNECTOR 3/16-1/4
PHC143	CONNECTOR 1/4X3/16 LL
PHC144	CONNECTOR 3/16X3/16
PHC145	CONNECTOR 3/16 X3/16 LL

GUIDE WIRE

Provides versatile vascular use

Easy deliveryability to the lesions

Easy reach with flexibility to and around side areas

Upgraded kink resistance, provides full torque maneuverability

Provides significant ease to physicians with ptfе coating allowing extra lubricity and movement.

J and S tip guide wires

Sterile packaging and are disposable.

Cat.No.	Exp.
PHGW35-1500-J	GUIDEWIRE 0,035"-150 CM J HYDROPHILIC
PHGW35-2500-J	GUIDEWIRE 0,035"-150 CM J PTFE
PHGW35-1500-S	GUIDEWIRE 0,035"-150 CM S HYDROPHILIC
PHGW35-2500-S	GUIDEWIRE 0,035"-150 CM S PTFE
PHGW35-1700-J	GUIDEWIRE 0,035"-260 CM J HYDROPHILIC
PHGW35-2700-J	GUIDEWIRE 0,035"-260 CM J PTFE
PHGW35-1700-S	GUIDEWIRE 0,035"-260 CM S HYDROPHILIC
PHGW35-2700-S	GUIDEWIRE 0,035"-260 CM S PTFE
PHGW38-3000-J	GUIDEWIRE 0,038"-150 CM J HYDROPHILIC
PHGW38-4000-J	GUIDEWIRE 0,038"-150 CM J PTFE
PHGW38-3000-S	GUIDEWIRE 0,038"-150 CM S HYDROPHILIC
PHGW38-4000-S	GUIDEWIRE 0,038"-150 CM S PTFE
PHGW38-3200-J	GUIDEWIRE 0,038"-260 CM J HYDROPHILIC
PHGW38-4200-J	GUIDEWIRE 0,038"-260 CM J PTFE
PHGW38-3200-S	GUIDEWIRE 0,038"-260 CM S HYDROPHILIC
PHGW38-4200-S	GUIDEWIRE 0,038"-260 CM S PTFE

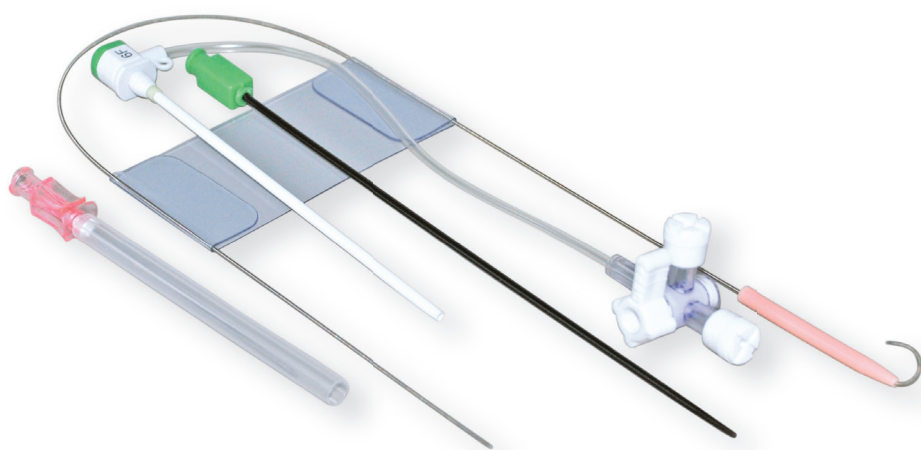


INTRADUCER SHEATH

Radio opaque sheath with proprietary homeostasis valve and side apart with attached 3-way stopcock side arm.

Radio opaque atraumatic vessel dilator.

Smooth atraumatic arterial sheath & dilator transition locking hub design.



Radial Sheath

Cat.No.	Exp.
PHIS 401	Intraducer sheath radial 4F 7 cm
PHIS 403	Intraducer sheath radial 5F 7 cm
PHIS 405	Intraducer sheath radial 6F 7 cm
PHIS 407	Intraducer sheath radial 7F 7 cm
PHIS 409	Intraducer sheath radial 4F 11 cm
PHIS 411	Intraducer sheath radial 5F 11 cm
PHIS 413	Intraducer sheath radial 6F 11 cm
PHIS 415	Intraducer sheath radial 7F 11 cm
PHIS 417	Intraducer sheath radial 4F 16 cm
PHIS 419	Intraducer sheath radial 5F 16 cm
PHIS 421	Intraducer sheath radial 6F 16 cm
PHIS 423	Intraducer sheath radial 7F 16 cm
PHIS 425	Intraducer sheath radial 4F 23 cm
PHIS 427	Intraducer sheath radial 5F 23 cm
PHIS 429	Intraducer sheath radial 6F 23 cm
PHIS 431	Intraducer sheath radial 7F 23 cm

Femoral Sheath

Cat.No.	Exp.
PHIS 501	Intraducer sheath femoral 4F 11 cm
PHIS 503	Intraducer sheath femoral 5F 11 cm
PHIS 505	Intraducer sheath femoral 6F 11 cm
PHIS 507	Intraducer sheath femoral 7F 11 cm
PHIS 509	Intraducer sheath femoral 8F 11 cm
PHIS 511	Intraducer sheath femoral 4F 23 cm
PHIS 513	Intraducer sheath femoral 5F 23 cm
PHIS 515	Intraducer sheath femoral 6F 23 cm
PHIS 517	Intraducer sheath femoral 7F 23 cm
PHIS 519	Intraducer sheath femoral 8F 23 cm

EXTENTION LINE / PRESSURE LINE

Extention lines are produced in requested lengths in 250 psi, 800 psi and 1200 psi pressure resistant PVC and braided PVC. It can be produced in special designs using different connectors and valves upon request.

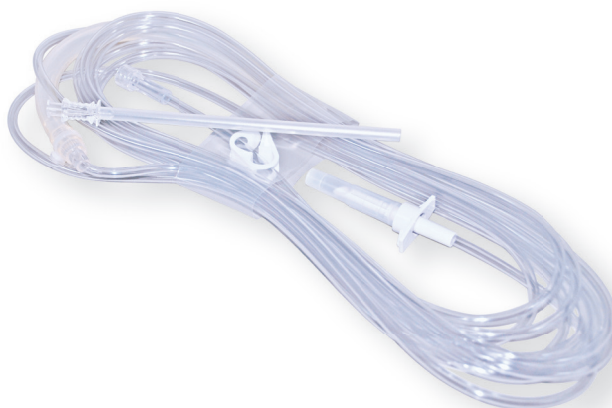


Cat.No.	Exp.
PHEX120	UZATMA HATTI MF
PHEX220	UZATMA HATTI UV -MF
PHEX320	UZATMA HATTI 1,2 MİCRON FİLTRELİ UV -MF
PHEX420	UZATMA HATTI 1,2 MİCRON FİLTRELİ UV -MF-PEDİATRİK
PHEX520	UZATMA HATTI PED UV -MF
PHEX580	UZATMA HATTI PED MF
PHEX620	UZATMA HATTI 0,2 MİCRON FİLTRELİ UV -MF
PHEX680	UZATMA HATTI MF 0,2 MİCRON FİLTRELİ
PHEX720	UZATMA HATTI 0,2 MİCRON FİLTRELİ UV -MF-PEDİATRİK
PHEX780	UZATMA HATTI MF 0,2 MİCRON FİLTRELİ-PEDİATRİK
PHPL100	BASINÇLI UZATMA HATTI 800 PSI MF
PHPL200	BASINÇLI UZATMA HATTI 1200 PSI MF
PHPL280	BASINÇLI UZATMA HATTI 1200 PSI RMF
PHPL300	BASINÇLI UZATMA HATTI 1200 PSI MF ÖRGÜLÜ
PHPL600	INFUZYON POMPA UZATMA HATTI NON VENTED

TUMESCENT ANESTHESIA INFILTRATION EXTENSION LINE

The Infiltration Pump Set is an important device specially designed to accelerate the administration of tumescent anesthesia. High volume tumescent anesthesia is provided with the help of the pump, thus maximizing patient comfort and shortening the physician's infiltration time, allowing for much faster procedures.

The sets are produced with silicone pump lines of different diameters according to demand and can be used in all pump devices.



Cat.No	Exp
PHLP800	Tumescent anesthesia set
PHLP801	Tumescent anesthesia set with needle



PHARMAMED MEDICAL PRODUCTS LTD. CO.

Antalya Free Zone

Liman Mahallesi 1. Cadde 3. Sokak Antalya/TURKEY

T. +90 (242) 259 59 90

F. +90 (242) 259 61 70

www.pharmamed.com.tr



Website



vCard