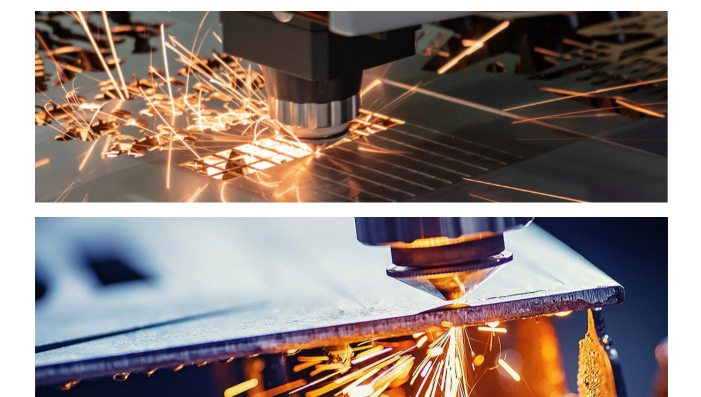


## Product Catalogue 2024

Innovation, Technology, and Customer Care.

www.fodimedical.com



## **ABOUT US**

We continue to transfer the knowledge and experience gained by our company, which has been producing solutions in the health sector with its experienced team for many years, to production activities with the support of our business partners and customers. We are honoured to present you with our increasing fields of activity, where our priority is quality and customer satisfaction.

We maintain our production capacity, which we increase day by day by maintaining our quality standards, in parallel with the developing technology all over the world. Our company is the leading company using High Frequency Technology in the medical sector; we are determined to ensure machine integration in all products we produce.

Our cuffs (Bedside, Blood Pressure, Holter) and intermediate cables of these products, our infusion bags, our fixation belt group used in patient fixation during surgery (body, hand, foot), which we have prepared by considering the needs of all institutions and labourers working in the field of health, offering long-term use, We also care about supporting and encouraging production in our country by using raw materials and products produced and developed by our domestic producers without compromising our quality standards in all of our Patient Fixation group products (Vacuum Stretcher, Vacuum Splint Set, Fixation Belts) used during emergency intervention in ambulances.



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FODI

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# EMERGENCY

Vacuum Mattress Vacuum Splints Neoprene Splints Emergency Patient Transport Emergency Restraint Systems Paediatric Transport Immobilisation







#### **Vacuum Mattress**



Emergency vacuum mattress stretcher can effectively avoid secondary damage caused by improper handling on site or movement of the fracture site during hospitalization. They can be made according to the human body shape. They are easy to operate, fast to use, and highly protective. MRI, CT and X-ray compatible.

**Fast and Safe Evacuation:** In emergencies, every second counts. Our vacuum stretcher ensures safe and rapid evacuation of the patient. Its special design allows for easy maneuverability in narrow spaces and overcoming obstacles.

**Versatile Use:** Suitable for a wide range of applications, from fires and earthquakes to hospital emergencies. Its design accommodates a variety of body types, providing safe transport for everyone.

**Maximum Patient Comfort:** The stretcher, covered with soft and supportive materials, provides a comfortable transport experience for the patient. It prevents further injury to the patient even in emergencies.

**Durable and Hygienic:** Made of durable, lightweight, and easy-to-clean materials. Its reusability makes it a cost-effective solution.

**Quick Setup:** Can be easily used by anyone with minimal training. It can be set up in a short time, allowing for immediate patient transport.

**Additional Features:** Additional features such as securing straps maximize patient safety during transportation.









Material	TPU (Thermoplastic Polyurethane), Tarpaulin
Length	200 cm
Dimension	60 cm (Head) × 80 cm (Middle) × 60 cm (Foot)
Total Weight	approx. 3.6 kg
Accessories	Carry Bag, Vacuum Pump







N



VMS-A02 Adult Vacuum Mattress		
Material	TPU (Thermoplastic Polyurethane), Tarpaulin	
Length	200 cm	
Dimension	50 cm (Head) × 88 cm (Middle) × 50 cm (Foot)	
Total Weight	approx. 3.2 kg	
Accessories	Carry Bag, Vacuum Pump	







#### VMS-A03 Adult Vacuum Mattress

Material	TPU (Thermoplastic Polyurethane), Tarpaulin
Length	195 cm
Dimension	40 cm (Head) × 78 cm (Middle) × 40 cm (Foot)
Total Weight	approx. 3.6 kg
Accessories	Carry Bag, Vacuum Pump









#### VMS-A04 Adult Vacuum Mattress

Material	TPU (Thermoplastic Polyurethane), Tarpaulin
Length	200 cm
Dimension	40 cm (Head) × 88 cm (Middle) × 60 cm (Foot)
Total Weight	approx. 3.35 kg
Accessories	Carry Bag, Vacuum Pump







#### VMS-A05 Adult Vacuum Mattress

Material	TPU (Thermoplastic Polyurethane), Tarpaulin
Length	210 cm
Dimension	40 cm (Head) × 100 cm (Middle) × 60 cm (Foot)
Total Weight	approx. 3.6 kg
Accessories	Carry Bag, Vacuum Pump









#### VMS-P01 Paediatric Vacuum Mattress

Material	TPU (Thermoplastic Polyurethane), Tarpaulin
Length	120 cm
Width	70 cm
Total Weight	approx. 2.2 kg
Accessories	Carry Bag, Vacuum Pump









#### VMS-P02 Baby Vacuum Mattress

Material	TPU (Thermoplastic Polyurethane), Tarpaulin
Length	70 cm
Width	40 cm
Total Weight	approx. 1.6 kg
Accessories	Carry Bag, Vacuum Pump

#### **Design Features**

#### **Mattress Components**

Fabric

Lining Straps

Cleats

Buckle

Adaptor Microballs

Thread

Valve

- Material
- TPU (Thermoplastic Polyurethane), Tarpaulin Nonwoven Polyester, Poliamid POM (Polyoxymethylene) Polyester, Poliamid TPU (Thermoplastic Polyurethane) Polyester, Poliamid Polystyrene Polyester, Poliamid

#### \_\_\_\_\_\_A



**Symbol Meanings** 

Index Line symbol

Instructions symbol

CE Starndard symbol



9



#### **Emergency Vacuum Splints**



Vacuum Splint Sets stabilise the injured areas quickly and effectively using vacuum technology during emergency responses, and the emergency aid process continues safely until the patient reaches the hospital. Available in various sizes and shapes, these splint sets increase the comfort of the injured thanks to their ergonomic design and provide convenience during application. If you are looking for professional support in emergencies, you can contact us for more information about our products.

**Fast and Effective Application:** In emergencies, quickly and securely immobilizing fractured bones is crucial. Vacuum splint allows intervention at critical times by providing quick and easy application.

**Anatomical Fit:** Its anatomical design adapts to various body parts and fracture types, providing excellent immobilization.

**Comfortable Transport:** Its lightweight and flexible design ensures comfortable transport for the patient. It minimizes movement restriction, supporting the healing process.

**Pressure Control:** The adjustable vacuum system applies optimal pressure to the fracture site, reducing swelling and pain.

Hygienic and Reusable: Easy to clean and sterilize, ensuring hygienic use. Its reusability makes it a cost-effective solution.

**Radiolucent Feature:** Allows for clear imaging with X-rays and other imaging methods. This enables monitoring of the fracture healing process







### VS-E01 Adult Extrication Splints

Material	TPU (Thermoplastic Polyurethane), Tarpaulin
Length	78 cm
Width	112 cm
Total Weight	approx. 2.25 kg
Accessories	Carry Bag, Vacuum Pump







#### VS-H01 Head-Neck Splints

Material	TPU (Thermoplastic Polyurethane)	
Length	200 cm	
Dimension	610 mm × 410 mm × 640mm	
Total Weight	approx. 0.48 kg	
Accessories	Carry Bag, Vacuum Pump	







## VS-L01 Leg Splints

Material	TPU (Thermoplastic Polyurethane)	
Length	103 cm	
Dimension	64 cm (Upper Side) × 70 cm (Lower Side)	
Accessories	Carry Bag, Vacuum Pump	







#### VS-N01 Neck Splints

Material	TPU (Thermoplastic Polyurethane)	
Length	25 cm	
Width	65 cm	
Accessories	Carry Bag, Vacuum Pump	



#### **VS - K01 Emergency Vacuum Splint Kits**



Small



Medium

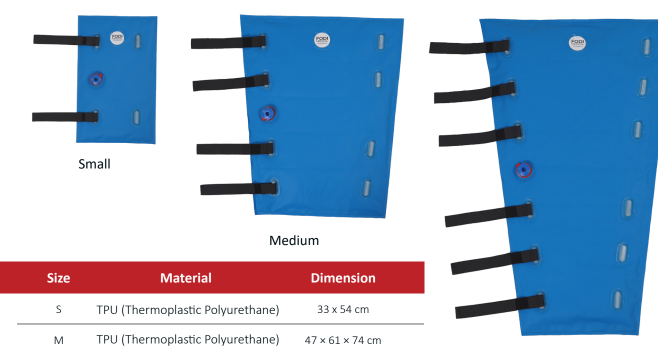
Size	Material	Dimension
S	TPU (Thermoplastic Polyurethane)	33 x 54 cm
М	TPU (Thermoplastic Polyurethane)	47 × 61 × 74 cm
L	TPU (Thermoplastic Polyurethane)	37 × 67 × 108 cm



Large

## **VS - K02 Emergency Vacuum Splints**

TPU (Thermoplastic Polyurethane)



37 × 67 × 108 cm

Large



L

### **VS - K03 Emergency Vacuum Splints**



Large

	Size	Material	Dimension	
	Size	Material	Dimension	
	S	TPU, Tarpaulin	33 x 54 cm	
_	М	TPU, Tarpaulin	47 × 61 × 74 cm	
	L	TPU, Tarpaulin	37 × 67 × 108 cm	
_				

### VSK - K04 Emergency Vacuum Splints

Material

TPU (Thermoplastic Polyurethane)

TPU (Thermoplastic Polyurethane)





Dimension

33 x 54 cm

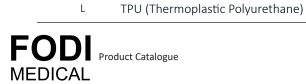
61 × 74 cm

67 × 108 cm



FODI

Large



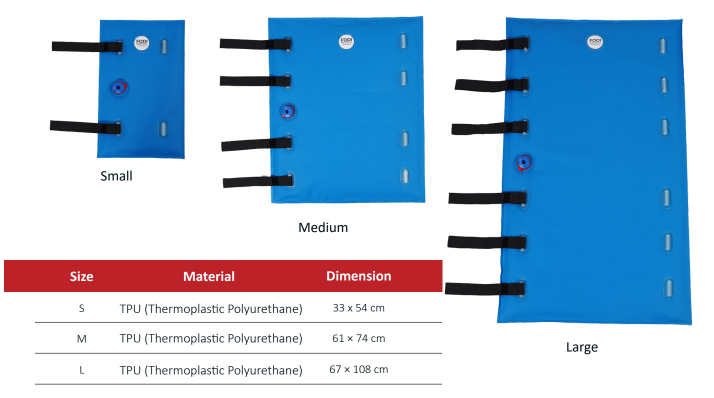
Size

S

Μ

L

## VS - K01 Emergency Vacuum Splint Kits



Design Fea	atures Syn	Symbol Meanings		
Splint Components	Material	$\hat{\Lambda}$	Index Line symbol	
Fabric	TPU (Thermoplastic Polyurethane), Tarpaulin	$\overbrace{\bullet}$		
Interior Lining	Nonwoven		Instructions symbol	
Straps	Polyester, Poliamid		moti detiono symbol	
Hook	Polyester, Poliamid			
Loop	Polyester, Poliamid		CE Starndard symbol	
Valve	TPU (Thermoplastic Polyurethane)			
Adaptor	Polyester, Poliamid			
Microballs	Polystyrene			
Thread	Polyester, Poliamid			



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### **Emergency Vacuum Splint Kits**

#### H-01 Kit: Vacuum Splint Kit



FODI Product Catalogue



### **Emergency Vacuum Splint Accessories**

#### Vacuum Kit Options



Double Adaptors with Mix Velcro

It is used by attaching a single mix velcro to the RF welded adapters on both sides of the product. Mix Velcro, which has both male and female velcro feature, provides an ergonomic use.





RF is welded to the other side of the female velcro using a single-sided adapter. Male velcro is included in the design with high strength adjustment buckle.



Single Adaptors with HF welded velcro

#### **Vacuum Pumps**





PP - F01



PP - F02



PP - F03

Vacuum Carry Bags

MP - H01





CB - M01

Premium



CB - M02



**Premium Large** 

CB - S01

Basic



## Emergency

#### **Air Splints**



**Rapid Application:** Quickly and easily inflated to immobilize fractured or dislocated areas in emergency situations.

**Customizable Support:** Provides customized support for various body parts with different sized units.

**Comfortable and Lightweight:** Enhances patient comfort with its soft and lightweight material.

Portable and Convenient: Ready for use and easily carried in emergency bags.



	Designation	Material	Dimension	REF Code
	Small Hand	PVC Soft Cloth	37.5 cm / 14.8"	INF- SH01
-	Medium Hand	PVC Soft Cloth	61.5 cm / 24.2"	INF- MH01
-	Large Hand	PVC Soft Cloth	76 cm / 29.9"	INF- LH01
-	Small Foot	PVC Soft Cloth	37.5 cm / 14.8"	INF-SF01
-	Medium Foot	PVC Soft Cloth	66.5 cm / 26.2"	INF- MF01
-	Large Foot	PVC Soft Cloth	82 cm / 32.3"	INF- LF01





#### **Neoprene Splints**



FODI Medical Neoprene set is an immobilization set made to help rescue workers to effectively stabilise suspected fractures of limbs on patients, reducing pain and risks of additional damage during hospital transport operations. Splints can be used for both paediatric and adult patients of any size; self-adherent straps ensure a safe and fast immobilization of the limbs. **Versatile Use:** Provides safe and comfortable patient transfer on stretchers, wheelchairs, or other transport vehicles.

Durable Material: Made of waterproof, tear-resistant, and hygienic material.

**Easy Cleaning:** Does not absorb blood or other body fluids, can be easily cleaned and disinfected.

**Various Sizes and Colors:** Offers a variety of sizes and colors to suit different needs. **Additional Features:** Some models may include straps or securing points for extra patient safety.



Designation	Material	Dimension	REF Code	
Leg Splints	Neoprene	58 x 45 cm	NP-L01	
Arm Splints	Arm Splints Neoprene 59 x 28 cm NP- A		NP- A01	
Forearm Splints	Neoprene	39 x 30 cm	NP- F01	
Elbow/Ankle Splints	Neoprene	54 x 28 cm	NP- EA01	
Wrist Splints	Neoprene	31 x 24 cm	NP- W01	



## Emergency

### **Patient Transport Tarpaulin**



FODI Patient Transport Tarpaulins ensure that you are ready to face unexpected situations in ambulances. Produced from high quality materials, our tarpaulins stand out with their long-lasting use and easy cleaning features. It offers fast and safe patient transport in emergencies. **Versatile Use:** Provides safe and comfortable patient transfer on stretchers, wheelchairs, or other transport vehicles.

Durable Material: Made of waterproof, tear-resistant, and hygienic material.

Easy Cleaning: Does not absorb bloo and colors to suit different needs.

**Additional Features:** Some models may include straps or securing points for extra patient safety.





Length	Width	Material	REF Code	
128 cm	55 cm	Tarpaulin	PT-01	





#### **Emergency Restraint Systems Spider Belts**

FODI spider belts provide safe and comfortable transport of patients in ambulances. It prevents possible injuries by restricting the patient's movements in emergency situations. Our products are designed to withstand the harsh working conditions of ambulances and are offered in different sizes and models, including adult

**MEDICAL** 

## **Versatile Immobilization:** With its multi-point immobilization system that adapts to various body types and injury situations, it ensures the patient is safely transported with minimal movement.

**Quick and Easy Application:** In emergencies, seconds count. The spider strap can be quickly and easily placed on the patient, allowing immediate intervention.

**Anatomical Design:** Its design, which conforms to the body's anatomy, minimizes pressure points and increases patient comfort.

**Various Adjustment Options:** It offers a customized solution for each patient, thanks to its adjustability to different body types and injury situations.

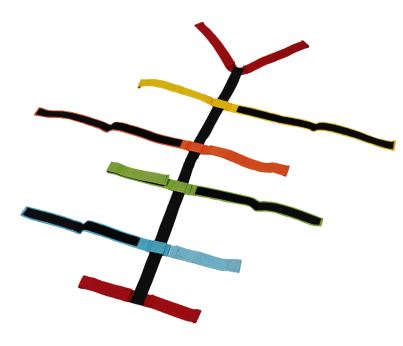
**Durable Material:** Made of durable, lightweight, and easy-to-clean materials for use in tough conditions.



## Paediatric Spider Straps

Designation	Dimensions
1. Belt Length	85 (+/- 5) cm
2. Belt Length	90 (+/- 5) cm
3. Belt Length	90 (+/- 5) cm
4. Belt Length	90 (+/- 5) cm
V Belt Length	155 (+/- 5) cm
Central Belt Length	100 (+/- 5) cm
REF Code	SBS- S07





## Adult Spider Straps

Dimensions
87,5 (+/- 5) cm
122 (+/- 5) cm
120 (+/- 5) cm
160 (+/- 5) cm
159(+/- 5) cm
155 (+/- 5) cm
125 (+/- 5) cm
SBS- SO6

#### Production is provided in the desired usage range.

Design Feat	Design Features		nings
Cuff Components	Material	Â	Index Line symbol
Central Belt Straps Hook	Polyester, Poliamid Polyester, Poliamid Polyester, Poliamid		Instructions symbol
Loop Thread	Polyester, Poliamid Polyester, Poliamid	CE	CE Starndard symbol





#### **Emergency Restraint Systems Belts**



Vacuum Splint Sets stabilise the injured areas quickly and effectively using vacuum technology during emergency responses, and the emergency aid process continues safely until the patient reaches the hospital.

**Secure Immobilization:** Provides secure immobilization by limiting the patient's movement on a stretcher or chair, minimizing the risk of falls.

**Comfortable Design:** Made of soft, breathable materials, prioritizing patient comfort. Reduces pressure points to prevent irritation.

Adjustable Sizes: Offers adjustable size options to fit various body types.

**Quick and Easy Application:** Quickly and easily put on and taken off thanks to practical connection systems like Velcro or buckles.

Hygienic and Durable: Easy to clean, water resistant and long lasting.

Additional Features: Some models may include extra straps or pads for additional safety measures.







## **Main Stretcher Belt Sets**



#### **Stretcher and Wheelchair Belts**





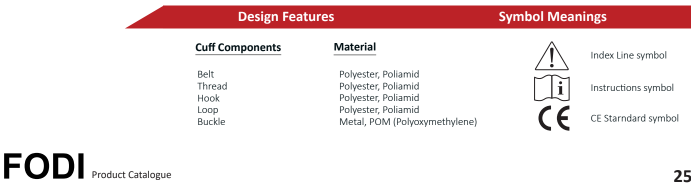
#### **FodiBelts™** Product Table:

MEDICAL

Product Name	REF Code
Main Stretcher Belt	SBS- S01
Two-Point Belt	CSB- S01
Four-Point Belt	SBS- S04
Stretcher Belt Single	SBS- S01
Stretcher Belt Double	SSB- D01
Stretcher Belt Combination	SBS-CO1
Stretcher Belt Scoop	SBS- CO2
Stretcher Belt Pole	CSB- CO3
Wheelchair Belt Single	SSB- S07
Wheelchair Belt Double	SSB- D07
Stretcher Belt Coloured Red	SBS-R01
Stretcher Belt Coloured Orange	SBS- 004
Stretcher Belt Coloured Green	SBS- G01
Stretcher Belt Coloured Purple	SBS-P01

#### Production is provided in the desired usage range.





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#### **Paediatric Transport & Immobilization**



It is an ergonomic fixing system that allows newborn and infant patients to be carried safely on stretchers in hospitals. Thanks to its design compatible with the stretcher, it eliminates the risk of babies slipping or falling. It keeps the comfort of babies at the highest level thanks to its soft inner lining. Thanks to its adjustable straps, it is suitable for babies of different sizes. **Secure Immobilization:** Provides secure immobilization by limiting the patient's movement on a stretcher or chair, minimizing the risk of falls.

**Comfortable Design:** Made of soft, breathable materials, prioritizing patient comfort. Reduces pressure points to prevent irritation.

Adjustable Sizes: Offers adjustable size options to fit various body types.

**Quick and Easy Application:** Quickly and easily put on and taken off thanks to practical connection systems like Velcro or buckles.

Hygienic and Durable: Easy to clean, water resistant and long lasting.

Additional Features: Some models may include extra straps or pads for additional safety measures.





## **Stretcher Baby Immobilisation**

Designation	Dimensions	REF Code
Tarpaulin Fabric with Plastic Buckle	48 cm x 90 cm	TBS- PO1
Tarpaulin Fabric with Metal Buckle	48 cm x 90 cm	TBS- M01
Synthetic Leather Fabric with Plastic Buckle	48 cm x 90 cm	TBS- PO2
Synthetic Leather Fabric with Metal Buckle	48 cm x 90 cm	TBS- M02



#### **Design Features**

#### Cuff Components

#### Central Belt Straps Hook Loop Thread

Polyester, Poliamid Polyester, Poliamid Polyester, Poliamid Polyester, Poliamid Polyester, Poliamid

Material

#### **Symbol Meanings**



Index Line symbol

Instructions symbol

CE Starndard symbol





# **Operation Room**

## Patient Immobilisation Pad Operating Table Patient Belts





For more information:

## **Operation Room**

#### **Patient Immobilisation Pad**

FODI Operating Table Positioning Pads are fixed in the desired position with vacuum thanks to the polystyrene microballs inside, allowing surgical procedures to be performed more safely and effectively. It offers a comfortable use thanks to its design suitable for the patient's anatomy. Manufactured from high quality materials, our pads are long-lasting and reusable. In addition, it is compatible with surgical imaging systems thanks to its radio opaque feature.

**Secure Immobilization:** Provides secure immobilization by limiting the patient's movement on a stretcher or chair, minimizing the risk of falls.

**Comfortable Design:** Made of soft, breathable materials, prioritizing patient comfort. Reduces pressure points to prevent irritation.

Adjustable Sizes: Offers adjustable size options to fit various body types.

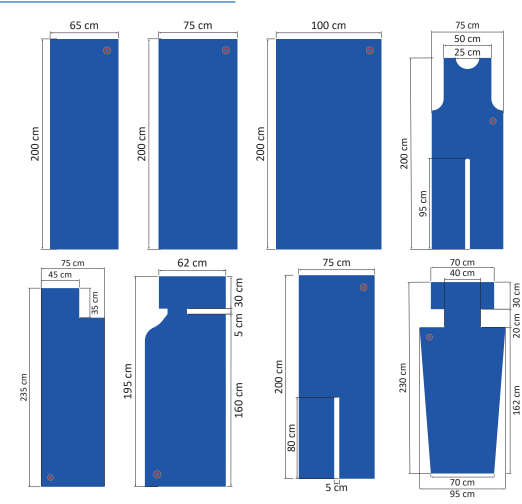
**Quick and Easy Application:** Quickly and easily put on and taken off thanks to practical connection systems like Velcro or buckles.

Hygienic and Durable: Easy to clean, water resistant and long lasting.

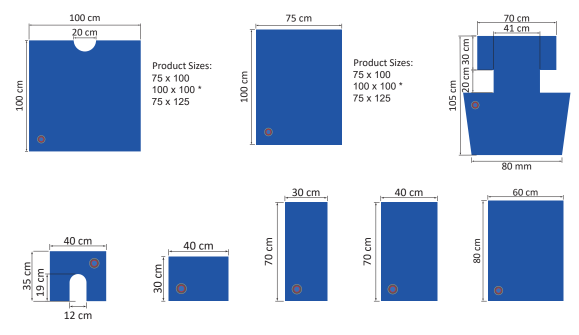
Additional Features: Some models may include extra straps or pads for additional safety measures.



### **OP Mattresses Full Size:**



## **OP Mattresses Short Size:**





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## **Operation Room**

#### **Operating Table Patient Belts**



FODI Operating Table Patient Belts ensure that surgical procedures are performed more safely and effectively. It offers a comfortable use thanks to its design suitable for the patient's anatomy. Made of high quality materials, our belts are long-lasting and reusable. **Versatile Use:** Facilitates the work of the surgical team and increases patient comfort by supporting the patient's body in various surgical positions.

High-Density Material: Made of a durable, long-lasting, and easy-to-clean material.

**Anatomical Design:** Designed to conform to the body's anatomy, reducing pressure points and preventing tissue damage.

Radiolucent: Does not affect image quality in X-rays and other imaging methods.

**Various Sizes and Shapes:** Offers different sizes and shapes to suit various surgical procedures and patient anatomies.



#### **FodiORBelts™** Size Table:

Designation	Pad Dimensions	Belt Dimensions	REF Code
Long Size Velcro ORBelt	12,5 cm x 53 cm	5 cm x 244 cm	SSB - VLO1
 Wide Size Velcro ORBelt	15 cm x 40 cm	5 cm x 244 cm	SSB - VM01
 Long Size With Plastic Buckle	12,5 cm x 53 cm	5 cm x 244 cm	SSB - PLO1
 Wide Size With Plastic Buckle	15 cm x 40 cm	5 cm x 244 cm	SSB - PM01

Material

#### **Design Features**

#### **Cuff Components**

Fabric Belt Hook Loop Thread Buckle

Synthetic Leather Polyester, Poliamid Polyester, Poliamid Polyester, Poliamid Polyester, Poliamid POM (Polyoxymethylene)

#### **Symbol Meanings**



Index Line symbol

Instructions symbol

CE Starndard symbol



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# NIBP

Reusable Blood Pressure Cuff ABPM Blood Pressure Cuff NIBP Hose





## **NIBP**

## **Reusable Blood Pressure Cuff**



If you need a reusable blood pressure cuff, you have found what you are looking for. Our blood pressure cuffs, made of durable and long-lasting materials, appeal to a wide audience and have been developed to adapt to all difficult conditions that may occur in the clinical environment.

MEDICAL

Easy Application and Placement: Thanks to its improved design, it facilitates application to the patient. Color-coded dimensions and range markings have been prepared considering all the details required for a perfect fit and accurate measurement.

Durability: Our blood pressure cuffs, made of water-repellent polyester fabric, are long-lasting and resistant to water etc. It ensures minimum cross-contamination as it removes the substances. We offer you our velcro fasteners, which are made of polyamide and polyester and have a minimum opening-closing life of 10,000 times, supported by professional stitches and first-class materials.

100% Reliable Measurement: Each reusable blood pressure cuff is delivered to you after passing the leakage test for accurate measurements and values.

Quality Standards: FODI Blood Pressure Cuff is developed and produced in accordance with the EU 2017/745 Medical Devices Regulation, in CE and TSE standards.

Multiple Configurations: With various connector options, our cuffs are compatible with devices produced by all major healthcare facility equipment manufacturers in the world and also offer single and double hose options.

Material: For the safety of the patient, we do not use any materials containing latex and we produce our inner cuffs from high pressure resistant TPU material.



### **Reusable Blood Pressure Cuff**



#### FodiCuff<sup>™</sup> Reusable Blood Pressure Cuff Size Table:

Colour	Size	Designation	Cuff	Bladder	Arm Circumference	Single Model	Double Model	Spynometre Cuff
	13	Thigh	20 x 83 cm	19 x 40cm	46 x 66 cm	RBC-SO6	RBC-D06	RBP- D06
	12	Large Adult	17 x 62 cm	16 x 36 cm	33 x 47 cm	RBC-S05	RBC- D05	RBP- D05
	11	Adult	14 x 47 cm	13 x 27 cm	25 x 35 cm	RBC-SO4	RBC- D04	RBP- D04
	10	Small Adult	11 x 41 cm	10 x 21 cm	20 x 26 cm	RBC- SO3	RBC- D03	RBP- D03
	9	Child	8 x 27 cm	7 x 15 cm	14 x 20 cm	RBC-SO2	RBC- D02	RBP- D02
	8	Infant	6 x 22 cm	6 x 9 cm	10 x 14 cm	RBC-SO1	RBC-D01	RBP- D01
	7	Small Infant	5 x 17 cm	5 x 7.5 cm	6 x 10 cm	RBC- SO8	RBC- D08	RBP- D08
	6	Newborn	4 × 12 cm	4 × 6 cm	4 × 8 cm	RBC-S07	RBC- D07	RBP- D07

#### **FodiCuff™** Connectors:





BP- 15



BP-18





BP-48

**Design Features** 

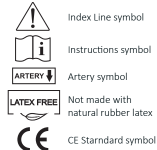
#### **Cuff Components**

Cuff Shell Hook Loop Thread Bladder Hose

PES Waterproof Polyester Polyester Polyester Polyester, Poliamid TPU (Thermoplastic Polyurethane) TPE, TPU

Material

**Symbol Meanings** 





## NIBP

### **ABPM Blood Pressure Cuff**



Holter is a device in which the activities of the heart are recorded for 24-48 hours for the solution of heart-related disorders and treatment processes are started thanks to these results. In order for these devices to make accurate measurements, choosing the right "Holter Cuff" is as important as the device and treatment. For this reason, we have designed the most accurate cuff for the patient.

**Patient Comfort:** The FODI Holter Cuff, which is made of carefully selected fabric for patient comfort, is designed not to cause any reaction in long-term use. With its conical design and D-Ring apparatus, it can be adjusted as desired, its opening is prevented from loosening and its durability is maintained for long periods of time with its apparatus on the conical part.

**Durability:** While we use Oxford fabric, which we have strengthened with many extra features on the outer cuff of the FODI Holter Cuff, which we have developed by paying attention to producing a long-lasting product, we produce the inner cuff from TPU material resistant to high pressure. You can use our product, which has proven itself in difficult conditions in the clinical environment, on more than one patient for a long time.

**Easy to Clean:** Our FODI Holter Cuff is designed so that the inner and outer parts can be separated from each other. Thanks to this design, the outer part is offered for use both with industrial cleaning methods and hand washable. In addition to all these, due to the structure of the fabric we use on the outer part of our product, water etc. Since it does not hold substances on it, disinfectant etc. Even wiping with chemicals is sufficient.

**Easy Application:** Thanks to its improved design, it is very easy to adjust on the patient. It does not create any risk thanks to its apparatus designed to prevent it from coming off in long-term use, it provides full compatibility for patients with Adult and Adult Plus size options, its robust velcro band structure offers a complete solution against problems such as separation and loosening.

**Quality Standards:** Fodi Blood Pressure Cuff is developed and manufactured in accordance with EU 2017/745 Medical Devices Regulation, CE and TSE standards.

**Material:** For the safety of the patient, we do not use any substance containing latex but we produce our inner cuffs from high pressure resistant TPU material.



#### **ABPM Blood Pressure Cuff**



#### **FodiCuff™ ABPM Blood Pressure Cuff Size Table:**

Colour	Size	Designation	Cuff	Bladder	Arm Circumference	Single Model
	12	Large Adult	17 x 62 cm	16 x 36 cm	38 x 55 cm	RBP-SO6
	11 L	Adult Plus	14 x 63,5 cm	13 x 27 cm	32 x 38 cm	RBP- SO5
	11	Adult	14 x 57,5 cm	13 x 24 cm	24 x 32 cm	RBP-S04
	10	Small Adult	11 x 47 cm	10 x 21 cm	20 x 24 cm	RBP- SO3
	9	Child	8 x 27 cm	7 x 15 cm	14 x 20 cm	RBP-SO2

#### **FodiCuff<sup>™</sup> Connectors:**







**Symbol Meanings Design Features Cuff Components** Material Index Line symbol Cuff Shell PES Waterproof Polyester Hook Polyester i Instructions symbol Loop Polyester Thread Polyester, Poliamid ARTERY Artery symbol Bladder TPU (Thermoplastic Polyurethane) Hose TPE, TPU Not made with LATEX FREE Connector Metal, Plastic natural rubber latex (6 CE Starndard symbol



# NIBP

# **Blood Pressure Cuff Hoses**



As FODI Medical, we offer you our connectors that work in full compatibility with the devices of worldrenowned manufacturers by combining them with our single and double hoses.

Multi-use NIBP hoses are used to connect between the patient monitor and blood pressure cuffs for manual and automated non-invasive blood pressure measurements. Each hose provides a compatible connection between different brands and models of NIBP devices and cuffs with connectors at the end.

FODI Medical Blood Pressure Hoses are manufactured from TPU. Our products, which offer the opportunity to use in harmony with all devices used in health services, have standard dimensions of 300 cm, but can be produced in all desired sizes to adapt to harsh conditions.

Our hoses are prepared with single and double options according to the devices to be used, and they work in full compatibility with the most commonly used devices in health centres and provide all conditions for accurate measurement.

For full compatibility and accurate measurement, it is very important to choose the right sleeve, the right hose length and the right adapter, which you can find in the technical details. For this reason, you can see our adapter options, which you can find on the technical details page, together with compatible devices and make the right choice.

All of our hoses are offered to your use after passing certain tests in order to avoid problems in difficult conditions.

For patient health and safety, no substances containing latex are used.

Our hoses are developed and put into use in accordance with CE, TSE standards in accordance with EU 2017/745 Medical Devices Regulation.





# **NIBP Cuff Hose Table**

Picture	# to #	REF Code	Hose	Compatible Model
C? 5)	BP-24 TO BP-17	BPH/ DA01	Double	GE DATEX Cardiocap S, Cardiocap II, AS/ 3, CS/3, S/ 5, S/ 5 Light, M-NESTPR, M-NESTR, M-PRESTN, S/5 GE MARQUETTE Eagle 4000, SOLAR, Tram 100, Tram 200, Tram 300
	BP-25 TO BP-17	BPH/ DA02	Double	GE Tram 400 / 450/ 451 / 800 / 850/ 851, Coro 120, MARQUETTE B650, B850, Dash 2000 / 2500 / 3000 / 4000 / 5000, Eagle 1000, Solar 8000 TRAM
(t is)	BP-22 TO BP-17	BPH/ DA03	Double	GE MARQUETTE Tram 100 / 200 / 250 / 300 / 350, Solar, Eagle 4000, Corometrics 120 DATEX OHMEDA AS/3, CS/3, Cardiocap II, Cardiocap/5, Light, S/5
(i) (i)	BP-25 TO BP-17	BPH/ DA04	Double	GE CRITIKON CarescapeV100/B650, Compac TS, Dina map MPS, Pro 100/ 400 / 1000 Ausculatory 400 GE-Marquette, Dinamap MPS, Series, Dinamap PRO100/110/200/ 210/300/310/400, Dinamap ProCare 100/120/200/220/ 300/320/400
	BP-24 TO BP-18 BP-17	BPH/ DA05	Double	DATEX OHMEDA Aespire 7900, B30, E-PRESTN, E-PRETN, E-PSM(P), E-RESTN DRAGER Narkomed 6400 GE COROMETRICS, 120, 128, 129, 250, 259, 259cx GE CRITKON, DINAMAP Carescape B105, Carescape B125, Carescape B450, Carescape B650, Carescape B850 GE MARQUETTE Dash, Dash 2000, Dash 2500, Dash 3000, Dash 4000/5000, Eagle, Eagle 3000, PDM Module, Procare B40, SOLAR, Tram, Tram 400/450/451/800/850/851
0 0000	BP-21P TO BP-15	BPH/ SA07	Single	PACETECH Vitalmax 4000
0	BP-40 TO BP-15	BPH/ SA06	Single	DRAGER/SIEMENS SC6000 / 7000 / 8000 / 9000, Infinity, Delta / DeltaXL, Gamma, Gamma XL / Gamma XXL, Kappa / Kappa XLT, Vista MS40, Vista/ Vista XL, Axiom Sensis XP
	A-35 TO BP-18	BPH/ SA05	Single	LIFE SCOPE OPV 1500K, BSM-2351A/4102/4102A, Life Scope TR, BSM-6000 series, NIHON KOHDEN BSM-6301K/6501K/6701K, Life Scope J, BSM-9101, PVM-2701



# NIBP

Picture	# to #	REF Code	Hose	Compatible Model
	BP-15 TO BP-12	BPH/ SA02	Single	SCHILLER Argus LCM, Argus LCM+, Argus PRO, Argus LCX, Argus Pro Lifecare 2 CRITICARE 1100, 2200, 5070/P, 507E/P/R, 507N/P, 507S/SD FUKUDA DENSHI Dynascope DS-7100/7200 MINDRAY Datascope Passport, Passport D, Passport EL, Passport XG, Passport XL OMRON Colin 400 Series, Press Mate Advantage/8800/Old Models, WELCH ALLYN Atlas, Atlas 6200 Series
	BP-15 TO BP-17	BPH/ SAO4	Single	BIOLIGHT M8000 ZOLL E Series, M Series, R Series
	BP-15 TO BP-15	BPH/ SA03	Single	ADECON DK 7000, DK 8000/D/L/M/N/S PHILIPS Compact A1/A3, NELLCOR 3100 / 4000 DATASCOPE, SPACELABS Ultraview SL2200/2400/2600/2700/2800, Elance Elite VSM series 5/7, mCAR 300 VSM, Scout, Xprezzon, CHARMCARE Prizm 3, KONTRON, MINDRAY M7000 /8000 /8000A/8500/9000/ 9000A/9500, DPM 3/4/5 BIOSYS BPM 200/300/700, Guardian, Sentry-NS BIONET BM 3/5/7 EDAN M3/3A3B , iM50/M50, M8, M8A, M8B, iM80/M80, M9, iM9A/M9A. GOLDWAY G30/40, UT4000A/F, UT6000A MENNEN Envoy, Menntor X7, Vitalogik 4000/4500/5000/5500/6000, MennMove 3/50/70 CRITICARE 506DN, 506N3 VitalCare Series, 8100E nGenuity, 8100E1 nGenuity, 8100H nCompass, 8500 Poet IQ, CSI 507 ZOLL M Series ÜZÜMCÜ Visio INFUNIX IP1020/3010/3050/4050 INNOMED InnoCare T12, CardioAid 360-B SPENGLER Monica 200/2000 CONTEC CMS 5000/5000C/5100/6000 /6800/7000/7000Plus /8000/9000, HMS 6500 CARDIAC SCIENCE 5300/5350 PETAŞ KMA 175/275/375/800, PM 100/150 EMTEL FX 2000P/3000/3000MD SCHILLER Argus LCM/LCM Plus Argus LCM/LCM Plus, BIOLIGHT M9500, M9000A PLUSMED Plus 8000 MEDITECH GENERAL G3L, LUTECH Datalys 808, Ultraview 90496, Ultraview 91496
	BP-16P TO BP-15	BPH/ SA01	Single	PHILIPS All except A1 /A3, BIOLIGHT AnyView2E, AnyView3, AnyView5 AnyView6, AnyView8, EMS, M69, Q3, QS, Q7, V6 GOLDWAY G60, G70, G80 MINDRAY BeneViewT1 /T5 /T6 /T8, iMEC 8-10- 12-15, iPM 8-10-12, iPM9800, PM6000, VS600, VS900, BeneHeart D6, MPM Module, DPM 6/7, Accutorr 3/7 Passport 8/12/12M/17M ÜZÜMCÜ Visio Mod SINOHERO AcuitSign M6 VENNI VI-300A PENLON INTERMED Oriel 4000 EDAN XM1 Module, iM20 ADVANCED INSTRUMENTATIONS PM1000F+ HWATIME XM750







# Tourniquet

Tourniquet Cuff Conical Tourniquet Cuff Hose Accessories





# Tourniquet

# **Resuable Tourniquet Cuffs**



FODI Tourniquet Cuffs are designed to minimise blood loss in surgeries. Our cuffs produced in cylinder and conical types meet all the needs required by surgery with single or double hose options. Manufactured from durable materials, they can be cleaned properly after each use and reused. We also offer a complete set with our connection hoses specially produced for the sleeves. **Easy and Quick Application:** With color-coded sizes and clear markings, the tourniquet can be quickly and accurately placed on each patient. This reduces pre-operative preparation time and allows the surgical team to start the procedure sooner.

**Long-lasting and Hygienic:** Made from water-repellent polyester fabric and high-quality Velcro, the cuff maintains its performance even with prolonged use. Its antimicrobial properties minimize the risk of infection.

**Precise Pressure Control:** Each cuff undergoes rigorous quality control processes, including leak testing. This ensures accurate and precise pressure control during surgery, minimizing blood loss.

**Compatibility with All Devices:** Available in various sizes and connection options, it is compatible with equipment from all major medical device manufacturers. Single or double hose options cater to different surgical needs.

**Patient Comfort and Safety:** Made from high-pressure resistant TPU material without latex, PVC, or DEHP, it prioritizes patient comfort and eliminates the risk of allergic reactions.

**Meets International Standards:** Manufactured in accordance with the EU 2017/745 Medical Devic es Regulation, CE, and TSE standards, our product meets the highest quality and safety standards.

Cuff's Hook and Loop adhesive is reted to a minimum of 20.000 open/ close cycles and has been repeatedly tested to 40.000. Each Bladder is specially formulated RF welded and tested to 50,000 cycles. 100% individually leak tested at the factory to ensure day-in, dayout dependability.



QR Code contains the necessary information to track the product.

Fabric; Latex FREE, PVC Free, Good biocompatibility, free from biological hazard to skin.

Cylindirical and conical tourniquet cuffs available with single and double tube options.



FODI Product Catalogue

# **Resuable Cylindirical Tourniquet Cuffs with Single Hose**



#### FodiCuff<sup>™</sup> Cylindir Tourniquet Size Table:

Colour	REF Code	Designation	Width	Length
	RTC- S01	Newborn	5	20 cm- 8"
	RTC- S02	Child	6	30 cm- 12"
	RTC- S03	Arm	8	35 cm- 14"
	RTC- SO4	Long Arm	10	46 cm- 18"
	RTC- S05	Arm/Leg	12	46 cm- 18"
	RTC- SO6	Standard Leg	12	61 cm- 24''
	RTC- S07	Medium Leg	12	76 cm- 30''
	RTC- S08	Long Leg	12	86 cm- 34''
	RTC- S09	Extra Long Leg	12	107 cm- 42"

#### Design Features

#### Cuff Components

#### Cuff Shell Thread Hook Loop Bladder Hose Connector

#### PES Waterproof Polyester Polyester Poliamid,Polyester Polyester, Poliamid TPU (Thermoplastic Polyurethane) TPU (Thermoplastic Polyurethane) TPU (Thermoplastic Polyurethane)

Material

#### Symbol Meanings

i

LATEX FREE

CE

Index Line symbol

#### Instructions symbol

Not made with natural rubber latex

CE Starndard symbol



42

# **Resuable Conical Tourniquet Cuffs with Single Hose**



#### **FodiCuff™ Conic Tourniquet Size Table:**

Colour	REF Code	Designation	Width	Length
	RTK- SO1	Arm/Leg	12	46 cm- 18''
	RTK- SO2	Standard Leg	12	61 cm- 24"
	RTK- SO3	Medium Leg	12	76 cm- 30''
	RTK- SO4	Long Leg	12	86 cm- 34"
	RTK- S05	Extra Long Leg	12	107 cm- 42"

#### **Design Features**

#### **Cuff Components**

Cuff Shell Thread Hook Loop Bladder Hose Connector

#### Material

PES Waterproof Polyester Polyester Poliamid,Polyester Polyester, Poliamid TPU (Thermoplastic Polyurethane) TPU (Thermoplastic Polyurethane) TPU (Thermoplastic Polyurethane)

#### **Symbol Meanings**

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LATEX FREE

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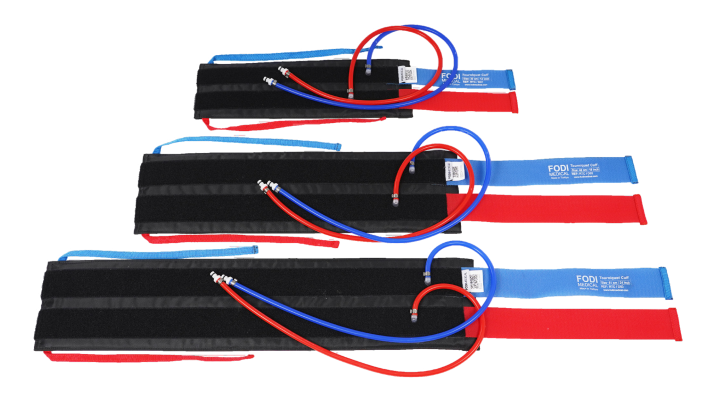
Index Line symbol

Instructions symbol

Not made with natural rubber latex



# **Resuable Cylindirical Tourniquet Cuffs with Double Hose**



#### **FodiCuff™ Cylindir Tourniquet Size Table:**

	Colour	REF Code	Designation	Width	Length
	-	RTK- D01	Arm	12	35 cm- 14"
-		RTK- D02	Arm/Leg	15	46 cm- 18"
-		RTK- D03	Standard Leg	15	61 cm- 24"

# Design Features Symbol Meanings Cuff Components Material Cuff Shell PES Waterproof Polyester Thread Pes Waterproof Polyester

Thread Hook Loop Bladder Hose Connector PES Waterproof Polyester Polyester Polyester, Polyester Polyester, Poliamid TPU (Thermoplastic Polyurethane) TPU (Thermoplastic Polyurethane) TPU (Thermoplastic Polyurethane)

Not made with natural rubber latex

LATEX FREE

CE

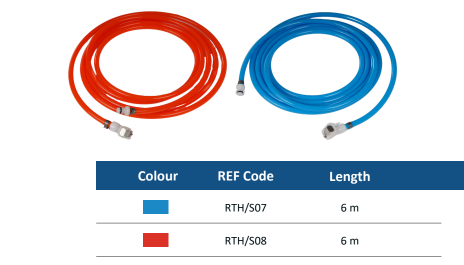


# **Tourniquet Cuff Hoses**



## **FodiCuff™ Tourniquet Cuff Size Tables:**

	Colour	REF Code/3 m	REF Code/6 m
		RTH/S01	RTH/S04
_		RTH/S02	RTH/S05
		RTH/S03	RTH/S06



Design Fea	tures	Symbol Meanings		
Cuff Components	Material	Index Line symbol		
Hose Connector	TPE, TPU Metal, Plastic	Instructions symbol		
		<b>PVC FREE</b> Not made with PVC		
		CE Starndard symbol		





Resuable Pressure Infusor Cuff *Classic* Resuable Pressure Infusor Cuff *Premium* Resuable Pressure Infusor Cuff *Basic* Accessories



FODI Product Catalogue 7

# **Resuable Pressure Infusor Cuff Classic**



The pressurized infusion devices offered by Fodi Medical ensure reliable and efficient intravenous fluid administration in emergency situations and planned treatments. Our products are designed to meet the needs of various healthcare services such as hospitals, clinics and ambulances.

**Easy Cleaning and Disinfection:** Due to its outer fabric structure and being in pieces, it allows cleaning or disinfecting in many ways. The outer fabric is waterproof and water repellent, which reduces the risk of cross-contamination and ensures that any virus or infection is easily wiped away by any disinfection method. In addition, the outer fabric can be separated and washed with a washing machine.

**Easy Application and Placement:** It has been developed against all harsh conditions that may be experienced in the clinical environment during application with its separable structure, 3 different (500, 1000, 3000 ml) colour-coded hangers and serum suspension apparatus. The sensitive pressure gauge is made of durable materials, serial numbered and easy to read.

**Durability:** The FODI Multi-Use Infusion Pressure Cuff is made of waterproof Oxford fabric and high pressure resistant TPU material, offering a long-lasting use. It is supported with a liquid bag hanger made of polyester material and a high quality serum hanger hook.

**Tightness and Leak Preventer:** Each FODI Infusion Cuff is subjected to leakage and leakage test. In addition, it prevents reverse air leakage with the help of the "clamp" used with the product during use and ensures that the correct treatment is applied.

**Quality Standards:** Fodi Blood Pressure Manson is developed and manufactured in accordance with EU 2017/745 Medical Devices Regulation, CE and TSE standards.

**Configurations:** FODI Infusion Cuffs offer the possibility of use with many different options. You can choose a multi-use product with a precise pressure gauge, metal valve and a clamp designed to fit the hand and not tire the hand while using it, or you can choose a bladderless infusion cuff with a colour-coded indicator pressure measurement apparatus and a multi-channel plastic valve with a clamp and a multi-channel plastic valve designed to not tire the hand during use.

**Material:** For the safety of the patient, we do not use any substance containing latex, PVC and DEHP.



FODI Product Catalogue

# **Resuable Pressure Infusor Cuff Classic**



### **FodiCuff™ Classic Infusor Size Table:**

Colour	REF Code	Designation	Size	Bag	Bladder
	RIP- 005	500 mL	S	30 x 17 cm	22 x 16 cm
	RIP- 010	1000 mL	М	40 x 17 cm	31x 16 cm
	RIP- 030	3000 mL	L	50 x 24 cm	39 x 16 cm

#### **Design Features**

#### Cuff Components

Cuff Shell Hook Loop Thread Bladder Hose Cricket Clamp Manometre Puar PES Waterproof Polyester Polyester Polyester, Poliamid TPU (Thermoplastic Polyurethane) TPE, TPU Medical Plastic Steel PVC Ftalat Free

Material

#### **Symbol Meanings**



LATEX FREE

CE

 $\sim$ 

Index Line symbol

Instructions symbol

Not made with natural rubber latex



# **Resuable Pressure Infusor Cuff Premium**



The Premium Pressure Infusor Cuff from Fodi Medical sets a new standard in intravenous fluid administration. This high-tech product we offer to healthcare professionals represents the highest standards in the industry for precision, reliability and durability. Stabilizing plates on the back of the cuff provide a secure hold during infusion. The zipper design allows for easy insertion and removal of the cuff and increases patient comfort.

**Easy Cleaning and Disinfection:** Due to its outer fabric structure and being in pieces, it allows cleaning or disinfecting in many ways. The outer fabric is waterproof and water repellent, which reduces the risk of cross-contamination and ensures that any virus or infection is easily wiped away by any disinfection method. In addition, the outer fabric can be separated and washed with a washing machine.

**Easy Application and Placement:** It has been developed against all harsh conditions that may be experienced in the clinical environment during application with its separable structure, 3 different (500, 1000, 3000 ml) colour-coded hangers and serum suspension apparatus. The sensitive pressure gauge is made of durable materials, serial numbered and easy to read.

**Durability:** The FODI Multi-Use Infusion Pressure Cuff is made of waterproof Oxford fabric and high pressure resistant TPU material, offering a long-lasting use. It is supported with a liquid bag hanger made of polyester material and a high quality serum hanger hook.

**Tightness and Leak Preventer:** Each FODI Infusion Cuff is subjected to leakage and leakage test. In addition, it prevents reverse air leakage with the help of the "clamp" used with the product during use and ensures that the correct treatment is applied.

**Quality Standards:** Fodi Blood Pressure Manson is developed and manufactured in accordance with EU 2017/745 Medical Devices Regulation, CE and TSE standards.

**Configurations:** FODI Infusion Cuffs offer the possibility of use with many different options. You can choose a multi-use product with a precise pressure gauge, metal valve and a clamp designed to fit the hand and not tire the hand while using it, or you can choose a bladderless infusion cuff with a colour-coded indicator pressure measurement apparatus and a multi-channel plastic valve with a clamp and a multi-channel plastic valve designed to not tire the hand during use.

**Material:** For the safety of the patient, we do not use any substance containing latex, PVC and DEHP.



FODI Product Catalogue



Each Bladder is specially formulated RF welded and tested to 50,000 cycles. 100% individually leak tested at the factory to ensure day-in, dayout dependability.



Stabilizing plates on the back of the cuff provide a secure hold during infusion.



The zipper design allows for easy insertion and removal of the cuff and increases patient comfort.

# **Resuable Pressure Infusor Cuff Premium**



#### **FodiCuff™ Premium Infusor Size Table:**

Bladder

Cricket Clamp

Manometre

Hose

Puar

Colour	REF Code	Designation	Size	Bag	Bladder
	RIP- P005	500 mL	S	33 x 17 cm	17 x 16 cm
	RIP- P010	1000 mL	Μ	44 x 17 cm	28 x 16 cm
	RIP- P030	3000 mL	L	51 x 24 cm	34 x 16 cm



TPU (Thermoplastic Polyurethane)

TPE, TPU

Steel

Medical Plastic

PVC Ftalat Free

natural rubber latex

CE Starndard symbol

CE



# **Resuable Pressure Infusor Cuff Basic**



FODI Bladderless Pressure Infusion Cuffs are manufactured with the latest technology high frequency welding method. This ensures maximum sealing of the cuffs without any risk of leakage. Made of durable and biocompatible materials, our cuffs can be easily cleaned and reused, allowing precise pressure control. **Easy Cleaning and Disinfection:** Due to its outer fabric structure and being in pieces, it allows cleaning or disinfecting in many ways. The outer fabric is waterproof and water repellent, which reduces the risk of cross-contamination and ensures that any virus or infection is easily wiped away by any disinfection method. In addition, the outer fabric can be separated and washed with a washing machine.

**Easy Application and Placement:** It has been developed against all harsh conditions that may be experienced in the clinical environment during application with its separable structure, 3 different (500, 1000, 3000 ml) colour-coded hangers and serum suspension apparatus. The sensitive pressure gauge is made of durable materials, serial numbered and easy to read.

**Durability:** The FODI Multi-Use Infusion Pressure Cuff is made of waterproof Oxford fabric and high pressure resistant TPU material, offering a long-lasting use. It is supported with a liquid bag hanger made of polyester material and a high quality serum hanger hook.

**Tightness and Leak Preventer:** Each FODI Infusion Cuff is subjected to leakage and leakage test. In addition, it prevents reverse air leakage with the help of the "clamp" used with the product during use and ensures that the correct treatment is applied.

**Quality Standards:** Fodi Blood Pressure Manson is developed and manufactured in accordance with EU 2017/745 Medical Devices Regulation, CE and TSE standards.

**Configurations:** FODI Infusion Cuffs offer the possibility of use with many different options. You can choose a multi-use product with a precise pressure gauge, metal valve and a clamp designed to fit the hand and not tire the hand while using it, or you can choose a bladderless infusion cuff with a colour-coded indicator pressure measurement apparatus and a multi-channel plastic valve with a clamp and a multi-channel plastic valve designed to not tire the hand during use.

**Material:** For the safety of the patient, we do not use any substance containing latex, PVC and DEHP.





# **Resuable Pressure Infusor Cuff Basic**



### **FodiCuff™ Basic Bladderless Infusion Cuff Size Table:**

	REF Code	Designation	Size	Manometer
	RIP-105	500 mL	36 cm x 16 cm	Piston 0-300 mmHg
	RIP-110	1000 mL	42 cm x 16 cm	Piston 0-300 mmHg
-	RIP-130	3000 mL	59 cm x 25 cm	Piston 0-300 mmHg

#### **Design Features**

#### **Cuff Components**

Cuff Shell Hose Cricket Clamp Manometre Puar TPU (Thermoplastic Polyurethane) TPE, TPU Medical Plastic Medical Plastic PVC Ftalat Free

Material

#### Symbol Meanings



LATEX FREE

Index Line symbol

Instructions symbol

Not made with natural rubber latex

CE



# **FODI Infusor Cuff Accessories**

#### Manometer



RBP / M01



RBP / M02



RBP / M03

#### Puar



RBP/P01



RBP / PO2

# Clamp



RBP/K01



# **FODI Medical Notes:**

## FOD Grup Danışmanlık Sanayi ve Ticaret Limited Şirket

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