
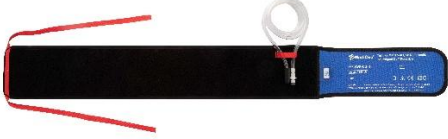
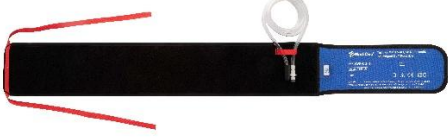













TECHNICAL INFORMATION AND DESCRIPTION FOR TOURNIQUET CUFFS

Model	Photo	Size (Length)	Boyut (Width)	Usage Areas	Chamber Type	Cuff Type	Number of Hoses
AVR-CUFF S008		8" 21cm	2" 5cm	Specially designed for baby arm, suitable for young children.	Single	Single	1
AVR-CUFF S012		12" 31cm	3" 7.6cm	Suitable for baby legs and children's arms.	Single	Single	1
AVR-CUFF S015		15" 38cm	4" 10cm	Suitable for children's legs and adults' arms.	Single	Single	1
AVR-CUFF S018		18" 46cm	4" 10cm	Suitable for children's legs and adults' arms.	Single	Single	1
AVR-CUFF S024		24" 61cm	4" 10cm	Suitable for adult arm (fat) and adult leg (thin).	Single	Single	1

TECHNICAL INFORMATION AND DESCRIPTION FOR TOURNIQUET CUFFS

AVR-CUFF S030		30" 76cm	5" 13cm	Designed for adults with weak legs.	Single	Single	1
AVR-CUFF S034		34" 86.5cm	5" 13cm	Suitable for adult legs with normal body structure.	Single	Single	1
				It has a conical structure that provides anatomical harmony for the legs of adult individuals with medium body structure.			
AVR-CUFF S038		38" 96.5cm	5" 13cm	Suitable for overweight adult legs.	Single	Single	1
AVR-CUFF S042		42" 107cm	6" 15cm	It is suitable for adults with wider legs and offers ideal pressure distribution with its conical form.	Single	Single	1
AVR-CUFF S044		44" 112cm	6" 15cm	It is specially designed for the legs of obese individuals.	Single	Single	1

TECHNICAL INFORMATION AND DESCRIPTION FOR TOURNIQUET CUFFS

AVR-CUFF 2XD014		14" 35.5cm	4" 10cm	This cuff is especially suitable for use in small and adult individuals. It is ideal for children's legs or adult arms and can be used safely in orthopedic interventions.	Double	Double	2
AVR-CUFF 2XD020		20" 51cm	6" 15cm	This cuff is designed for medium-sized individuals. It is suitable for children's legs or adult arms and works with high efficiency in orthopedic treatment processes.	Double	Double	2
AVR-CUFF 2XD026		26" 66cm	6" 15cm	This model is especially ideal for adult individuals. It fits perfectly for adult arm (fat) or adult leg (thin). In terms of length and width, it can be applied to larger areas in orthopedic operations.	Double	Double	2

TECHNICAL INFORMATION AND DESCRIPTION FOR TOURNIQUET CUFFS

◆ STRAIGHT TYPE TOURNIQUET CUFFS



Medione straight-type tourniquet cuffs are specifically designed to be fully compatible with our automatic tourniquet devices, providing effective and reliable pressure application during surgical procedures. Thanks to their straight form, pressure is evenly distributed around the limb, ensuring optimal conformity with the device.

Secured with high-quality Velcro material, these cuffs are reusable and resistant to at least 50 sterilization cycles. The single-chamber air system and single-hose design offer a safe and practical user experience. For enhanced ease of use, the cuffs are equipped with color-coded securing straps, a wide adhesion surface, and anti-irritation piped stitching.

Each cuff is CE-certified and registered in the Turkish Ministry of Health's Product Tracking System (ÜTS). Product labels are resistant to wear and include detailed product information along with a QR code. A durable hose is supplied as standard with every cuff.

TECHNICAL INFORMATION AND DESCRIPTION FOR TOURNIQUET CUFFS

◆ IVRA (DOUBLE CHAMBER) TOURNIQUET CUFFS



Specially developed for IVRA (Intravenous Regional Anesthesia) applications, Medione dual-chamber tourniquet cuffs provide maximum safety and precision during extremity vein anesthesia procedures. Each chamber can be independently controlled and features separate hose connections.

The dual-chamber system allows pressure to be applied separately to two different compartments. These cuffs are reusable and designed to withstand a minimum of 50 sterilization cycles. The inner TPU structure and outer fabric covering are sealed using high-frequency welding technology, ensuring both leak-proof performance and user comfort.

Supported by color-coded securing straps, a wide Velcro surface, piped stitching, and durable hoses, these models are CE-certified and registered in the Turkish Product Tracking System (ÜTS). The product label is resistant to wear and includes full product information along with a QR code.

TECHNICAL INFORMATION AND DESCRIPTION FOR TOURNIQUET CUFFS

◆ CONICAL TYPE TOURNIQUET CUFFS



Designed with anatomical differences in mind, Medione tapered tourniquet cuffs offer improved fit and pressure distribution, particularly for lower extremities. Compared to traditional straight models, the tapered shape provides a more ergonomic and secure application.

These cuffs combine a high-quality textile outer layer, an internal TPU bladder, and high-frequency welded seams to ensure both safety and comfort. All products are reusable and resistant to a minimum of 50 sterilization cycles.

Equipped with a single-chamber air system, single-hose design, color-coded securing straps, and a wide Velcro fastening area, this series is CE-certified and registered in the Turkish Product Tracking System (ÜTS). Product labels are permanent and include full identification details along with a QR code.