

eddada®

**Single Use Sterile Drains
Suction Hoses
Medical Silicone Parts**

www.eddamedical.com

CE
2138



About US

Tunçel Silikon was founded in 1991 in Ankara. It produced all kind of industrial silicone parts. As there was no silicone products maker in Turkey, all medical silicone products had to be imported with high prices and unpractical. So, it began the productions of this product with a Class 10.000 room. All products are produced for medical purpose has the characteristics of non-toxic, tasteless, odorless, long term quality, resistance to embolism, fat, blood, urine, medical solution and low stimulation. Our products are sold as OEM in Turkey. We aim to sell our products all over the world with ISO 13485 and EEC certificates. Our products have successfully passed all the tests, 5 years shelf time and there sterility this period. Tunçel Silikon is one the leading enterprise producing medical silicone products in Turkey

Silicone Drains

- Silicone Flat Drains 3
- Silicone Blake Drains 4
- Silicone Redone Drains 5
- Silicone Thorax Drains 6
- Silicone Straight Drains 7
- Silicone Sump Drains 8
- Silicone T Drains 9
- Silicone Penrose Drains 10

Silicone Suction Hoses

- All Size 11

Silicone OEM Parts

11

Silicone Implant

11

General Surgery Instrument

11

Orthopedics Tools

11

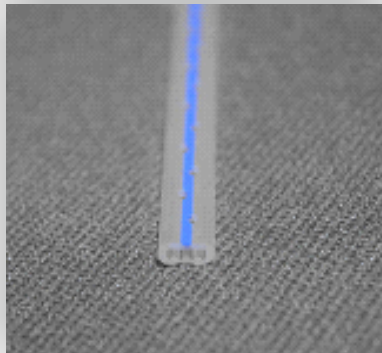
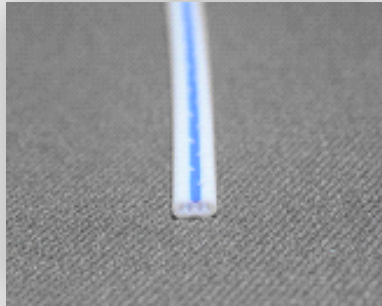
Penile Prosthesis

11

Testis Prosthesis

11

SILICONE FLAT DRAIN

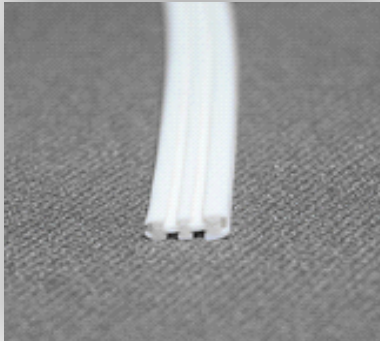
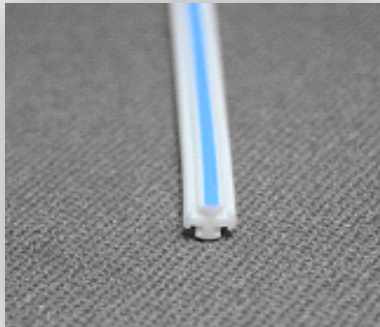
The logo for edda, featuring the brand name in a stylized, lowercase font with a registered trademark symbol (®) to the upper right. The logo is white and set against a red rectangular background.

edda® Silicone Flat Drains are used for get rid of blood, purulance and other body fluids following surgical operations. For preventing soft-tissue injury while installing in and extraction out from body, flat drains are produced soft and medical grade silicones. Internal knurls are designed in flat drains for kink resistance. Due to holes in drains, flow efficiency increases. Drains are designed with radiopaque line which is easily noticed under X-Ray.

<u>Ref Num.</u>	<u>Size</u>	<u>Color</u>
TS15MFD1-05	5 mm	Clear-White
TS15MFD1-07	7 mm	Clear-White
TS15MFD1-10	10 mm	Clear-White
TS15MFD1-13	13 mm	Clear-White

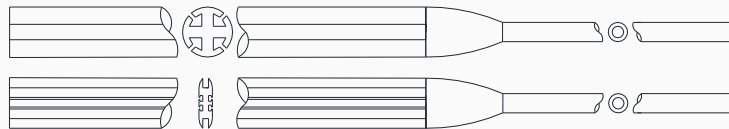


SILICONE BLAKE DRAIN

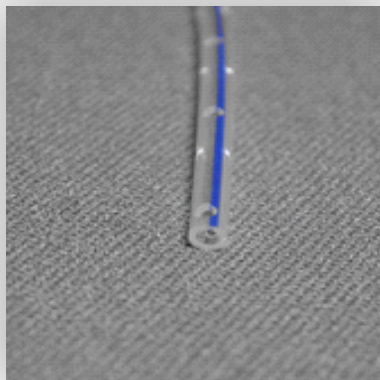


edda® Silicone Blake Drains are used for get rid of blood, purulance and otherbody fluids following surgical operations. For preventing soft-tissue injury while installing in and extraction out from body, drains are produced soft and medical grade silicones. Blake drains have high tensile resistance. Due to holes in drains,flow effiencyincreases. Drains are designed with radiopaque line which is easily noticed under X-Ray.

Ref Num.	Size	Color	Ref Num.	Size	Color
TS15MBD1-9F	9 Fr	Clear-White	TS15MBD2-24F	24 Fr	Clear-White
TS15MBD1-15F	15 Fr	Clear-White	TS15MBD2-30F	30 Fr	Clear-White
TS15MBD1-21F	21 Fr	Clear-White			
TS15MBD1-30F	30 Fr	Clear-White			



SILICONE REDON DRAIN

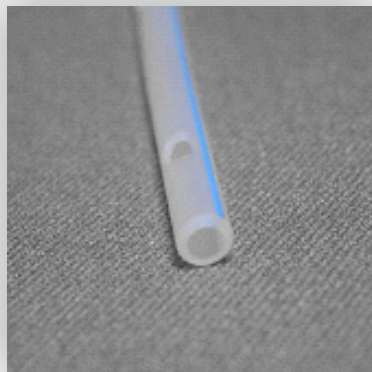
The logo for Edda, featuring the word "edda" in a stylized, lowercase, white font with a registered trademark symbol (®) to the upper right. The logo is set against a red rectangular background.

edda® Silicone Redon Drains are used for get rid of blood, purulance pus and other body fluids following surgical operations. For preventing soft-tissue injury while installing in and extraction out from body, drains are produced soft and medical grade silicones. Redon drains have high tensile resistance. Due to holes in drains, flow efficiency increases. Drains are designed with radiopaque linewhich is easily noticed under X-Ray beams or devices.

<u>Ref Num.</u>	<u>Size</u>	<u>Color</u>	<u>Ref Num.</u>	<u>Size</u>	<u>Color</u>
TS15MRD1-8F	8 Fr 35-50-90 cm	Clear	TS15MRD1-16F	8 Fr 35-50-90 cm	Clear
TS15MRD1-10F	10 Fr 35-50-90 cm	Clear	TS15MRD1-18F	10 Fr 35-50-90 cm	Clear
TS15MRD1-12F	12 Fr 35-50-90 cm	Clear	TS15MRD1-20F	12 Fr 35-50-90 cm	Clear
TS15MRD1-14F	14 Fr 35-50-90 cm	Clear			



SILICONE THORAX DRAIN

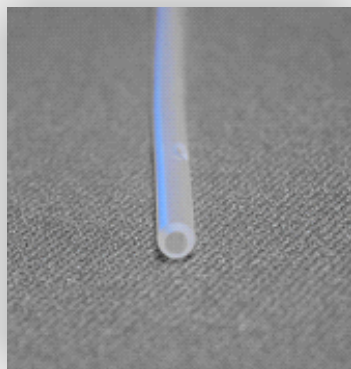
The logo for Edda, featuring the word "edda" in a stylized, lowercase font with a registered trademark symbol (®) to its upper right. The logo is white and set against a red rectangular background.

edda® Silicone Thorax Drains are used for get rid of blood, purulance and other body fluids following surgical and chest operations. For preventing soft-tissue injury while installing in and extraction out from body, drains are produced soft and medical grade silicones. Thorax drains are one-piece and shows high tensile resistance. Due to cross holes in drains, flow efficiency increases. Drains are designed with radiopaque line which is easily noticed under X-Ray.

<u>Ref Num.</u>	<u>Size</u>	<u>Color</u>	<u>Ref Num.</u>	<u>Size</u>	<u>Color</u>
TS15MTD1-9F	9 Fr-50 cm	Clear	TS15MTD1-24F	24 Fr-50 cm	Clear
TS15MTD1-12F	12 Fr-50 cm	Clear	TS15MTD1-27F	27 Fr-50 cm	Clear
TS15MTD1-15F	15 Fr-50 cm	Clear	TS15MTD1-28F	28 Fr-50 cm	Clear
TS15MTD1-16F	16 Fr-50 cm	Clear	TS15MTD1-30F	30 Fr-50 cm	Clear
TS15MTD1-18F	18 Fr-50 cm	Clear	TS15MTD1-32F	32 Fr-50 cm	Clear
TS15MTD1-20F	20 Fr-50 cm	Clear	TS15MTD1-33F	33 Fr-50 cm	Clear
TS15MTD1-21F	21 Fr-50 cm	Clear	TS15MTD1-36F	36 Fr-50 cm	Clear
TS15MTD1-22F	22 Fr-50 cm	Clear	TS15MTD1-40F	40 Fr-50 cm	Clear



SILICONE STRAIGHT DRAIN

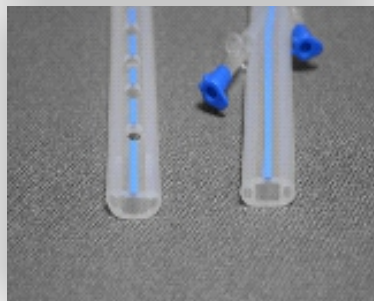
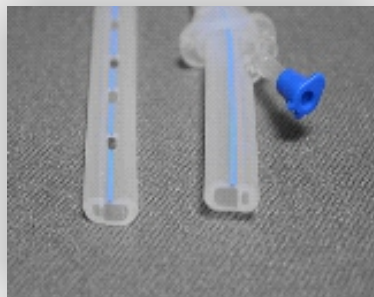



edda® Silicone Straight Drains are used for get rid of blood, purulance and other body fluids following surgical operations. For preventing soft-tissue injury while installing in and extraction out from body, drains are produced soft and medical grade silicones. Straight drains have high tensile resistance. Due to cross holes in drains, flow efficiency increases. Drains are designed with radiopaque line which is easily noticed under X-Ray.

Ref Num.	Size	Color	Ref Num.	Size	Color
TS15MSD1-9F	9 Fr-90 cm	Clear	TS15MSD1-24F	24 Fr-90 cm	Clear
TS15MSD1-12F	12 Fr-90 cm	Clear	TS15MSD1-27F	27 Fr-90 cm	Clear
TS15MSD1-15F	15 Fr-90 cm	Clear	TS15MSD1-28F	28 Fr-90 cm	Clear
TS15MSD1-16F	16 Fr-90 cm	Clear	TS15MSD1-30F	30 Fr-90 cm	Clear
TS15MSD1-18F	18 Fr-90 cm	Clear	TS15MSD1-32F	32 Fr-90 cm	Clear
TS15MSD1-20F	20 Fr-90 cm	Clear	TS15MSD1-33F	33 Fr-90 cm	Clear
TS15MSD1-21F	21 Fr-90 cm	Clear	TS15MSD1-36F	36 Fr-90 cm	Clear
TS15MSD1-22F	22 Fr-90 cm	Clear	TS15MSD1-40F	40 Fr-90 cm	Clear

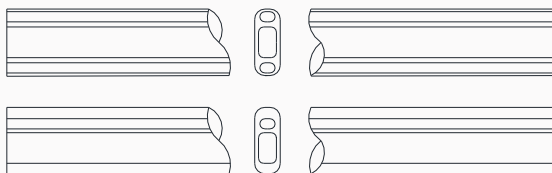


SILICONE SUMP DRAIN

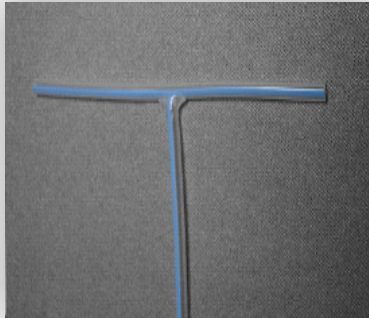
The logo for edda, featuring the brand name in a stylized, white, lowercase font with a registered trademark symbol (®) to the upper right, set against a red rectangular background.

edda® Sump Straight Drains are used for get rid of blood, purulance and other body fluids following surgical operations. For prevent soft-tissue injury while installing in and extraction out from body, drains are produced soft and medical grade silicones. Sump drains are have high tensile resistance. Due to cross holes in drains, flow efficiency increases. One or two lumens facilitate air circulation and maintain stability of air pressure. Drains are designed with radiopaque line which is easily noticed under X-Ray.

<u>Ref Num.</u>	<u>Size</u>	<u>Color</u>
TS15MSD2-2	2 Way	Clear
TS15MSD2-3	3 Way	Clear



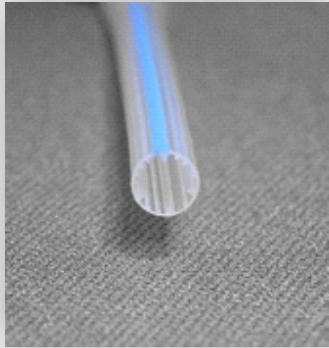
SILICONE T DRAIN

The logo for Edda, featuring the word "edda" in a stylized, white, lowercase font with a registered trademark symbol (®) to its upper right. The logo is set against a solid red rectangular background.

edda® Silicone T Drains are used to get rid of blood, purulence and other body fluids between the liver and stomach following surgical operations. For preventing soft-tissue injury while installing and extraction out from the body, drains are produced from soft and medical-grade silicones. T-drains have high tensile resistance. Due to cross-holes in drains, flow efficiency increases. Drains are designed with a radiopaque line which is easily noticed under X-Ray.

<u>Ref Num.</u>	<u>Size</u>	<u>Color</u>
TS15MTD2-10F	10 F	Clear
TS15MTD2-12F	12 F	Clear
TS15MTD2-14F	14 F	Clear
TS15MTD2-16F	16 F	Clear
TS15MTD2-18F	18 F	Clear
TS15MTD2-20F	20 F	Clear
TS15MTD2-22F	22 F	Clear
TS15MTD2-24F	24 F	Clear

SILICONE PENROSE DRAIN



edda® Silicone Penrose Drains are used for get rid of blood, purulance and other body fluids with passive drainage method following surgical operations. For preventing soft-tissue injury while installing in and extraction out from body, drains are produced soft and medical grade silicones. Penrose drains are one-piece and shows high tensile resistance. Due to cross holes in drains, flow efficiency increases. Drains are designed with radiopaque line which is easily noticed under X-Ray.

Ref Num.	Size	Color	Ref Num.	Size	Color
TS15MPD1-05	5 mm-Round-30 cm	Clear	TS15MPD2-10	10 mm-Flat-35 cm	Clear
TS15MPD1-06	6 mm-Round-30 cm	Clear	TS15MPD2-20	20 mm-Flat-35 cm	Clear
TS15MPD1-08	8 mm-Round-30 cm	Clear	TS15MPD2-30	30 mm-Flat-35 cm	Clear
TS15MPD1-10	10 mm-Round-30 cm	Clear	TS15MPD3-10	10 mm-Flat-45 cm	Clear
TS15MPD1-12	12 mm-Round-30 cm	Clear	TS15MPD3-20	20 mm-Flat-45 cm	Clear
TS15MPD1-15	15 mm-Round-30 cm	Clear	TS15MPD3-30	30 mm-Flat-45 cm	Clear
TS15MPD1-19	19 mm-Round-30 cm	Clear	TS15MPD4-10	10 mm-Flat-50 cm	Clear
TS15MPD1-25	25 mm-Round-30 cm	Clear	TS15MPD4-20	20 mm-Flat-50 cm	Clear
			TS15MPD4-30	30 mm-Flat-50 cm	Clear



Silicone Suction Hoses are used for get rid of body liquids and ensure suction. Products are able to design with various sizes and lengths according to customer's demands. Our aspiration hoses have EC Certification. Our Products are designed for kink resistance and manufactured with medical grade silicone.

Silicone OEM Manufacturer, We are able to manufacture Silicone OEM Components and various solid silicone molding depend on customer's demands. Our production service presents as an OEM from medical and implant grade silicones.

Orthopedic Tools, We are able to perform as an OEM, production of all orthopedic instruments and equipments and solid silicone moldings.

Implant, Our Company are able to perform research and development products from implant grade silicone and carry out their serial production.

Outsource production is performed as an OEM according to customer demands and offers.



Ref Num.	Size
TS15SH2-0,8x1,2	0,8x1,2 mm
TS15SH2-2x4	2x4 mm
TS15SH2-3x5	3x5 mm
TS15SH2-3,3x6,4	3,3x6, 4mm
TS15SH2-6x9	6x9 mm
TS15SH2-7x11	7x11 mm
TS15SH2-8x14	8x14 mm

*Drain measurements are written for getting information in catalog. Please contact us for your desirable measurements.

edda®

edda® is a TUNÇEL SİLİKON registered trademark



TUNÇEL SİLİKON SAN. VE TİC. LTD. ŞTİ.

Adress : 1537. Sokak No. 33 İvedik O.S.B.
Yenimahalle/Ankara/Turkey

Tel : +90 312 394 02 92

Fax : +90 312 394 02 97

Web : www.eddamedical.com
www.tuncelsilikon.com.tr

e-Mail : edda@eddamedical.com
info@tuncelsilikon.com.tr



/eddamedical



@eddamedical



/eddamedical



edda@eddamedical.com



www.eddamedical.com