

ABOUT US

"BARIŞHAN MEDİKAL MİKROCERRAHI" started its activities on technologies in 2011 by our company founder Op. Dr. Fatih BARIŞHAN, and we have participated in programs including research projects on orthopedic surgical materials at Bursa Uludağ University Department of Orthopedics and Traumatology for more than 5 years. Barışhan Medical Microsurgery products started to expand its field of activity "Worldwide" in the 2nd quarter of 2022 and started exporting. Our trademark is registered by the Turkish Patent Institute and our products are manufactured in accordance with the 93/42/EEC Medical Devices Regulation.

At Barışhan Medical, our vision is simple yet profound: to raise the standards of healthcare delivery with the latest microsurgical solutions. With an unwavering commitment to improving surgical precision and patient outcomes, our brand has emerged as a trusted name recognized for excellence in microsurgical supplies.

Our comprehensive product range is meticulously crafted to empower healthcare professionals with the best tools and technologies. As we expand our reach into the European and Middle Eastern healthcare market, we do so with a sense of purpose and expectation.

Ostim, 1472. Cadde, İvedik OSB,
06370 Yenimahalle/Ankara

+90 5319137599

info@barishan.com

www.barishan.com



bm
BARIŞHAN
MEDİKAL

Some Of Our Product

Doctor Magnifying Glasses Top Clip 3.5X420

Compact and stylish design, portable weight, easy to use, 3 movable joints allow the holder to be stretched to any height according to your needs when used as a desktop magnifier. Magnifying glasses can be used as a desktop magnifier by extending its holder and placing it on the table.



3.5x Surgical Loupe Magnifying Medical Glasses

Surgical loupe glasses to increase your microsurgery laboratory skills; Suitable for convenient training product and operation magnifier use. It is a product suitable for use both when working in a microsurgery laboratory environment and as a training material for practical purposes at home.



Microsurgical Loupes Magnifying Glasses 2.5X420

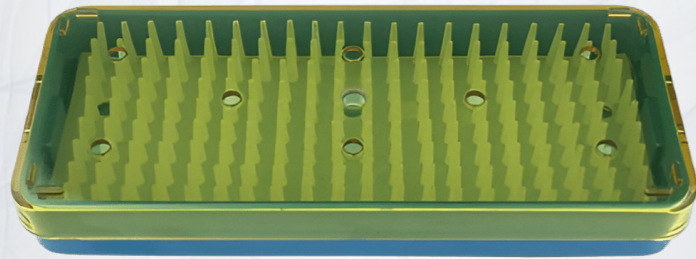
Model: 103
Magnification: 2.5X
Working distance: 440-540mm
Field of view: 130mm
Note: 1cm=10mm=0.39 inch



3.0x SLT TTL Loupe with Sport Frame

3.0x actual magnification
42cm working distance
57g small ultra light (including frame)
Extremely high resolution
Precise optical PD distance
Custom fit and custom working distance
Large depth of field
All lenses are made from multi-coated and anti-reflective German lenses.
Options are available for all pupil distances between 53-72.





Sterilization Container Microvascular Plastic Surgery Disinfection Instrument

Silicone sterilization tray for surgical instruments suitable for use in microsurgical laboratory environment. It is a complete laboratory product with robust and reliable locking design, single-layer standard structure, visible design of the product with transparent cover and silicone mat inside.
 - Autoclave/ethylene oxide/dry heat 320°F (160°C)/cold solution
 - Size: 16 x 7 x 2cm



Repair soldering microscope with digital display and precision magnifying glass HDMI/USB 3D 7 inch

With 4 MP image sensor, industrial lens and adjustable stand, it not only makes the picture very clear, also makes 3D visual effects. You can view objects directly on the screen, convenient and easy to use.

USB Microscope Hair and Skin Analysis 1x500 Digital Zoom 5MP

This digital microscope allows you to see the smallest details in high resolution directly on your computer screen or phone screen (with OTG function). It can easily capture and save high-resolution images and videos of your samples. Suitable for industrial inspection, electronic accessory inspection, skin inspection, textile inspection, jewelry inspection, collections/coin inspection, printing inspection.



Acland Microclamp Double Frame Approximator ABB-2

Vessel acland clamp products are used in microvascular surgical interventions. The Acland microvessel clamp is a special device commonly used by cardiovascular surgeons to statically hold and block blood flow at the severed ends of blood vessels to prevent blood loss during surgery.

Bulldog Biemer Double Approximator Hemostatic Anastomosis Microclamp

Bulldog clamp, a microsurgery laboratory product, is used in microvascular surgical interventions. One of the most common uses for the bulldog clamp is in coronary surgeries where blood flow must be stopped. Product size is 1.5cm



Acland Microclamp B1-Ven Hemostatic Anastomosis Vessel Clamp

Vessel acland clamp products are used in microvascular surgical interventions. The Acland microvessel clamp is a special device commonly used by cardiovascular surgeons to statically hold and block blood flow at the severed ends of blood vessels to prevent blood loss during surgery.



Microanastomosis Vascular Dilatation Microsurgical Forceps

Vascular dilation forceps, vascular intraluminal dilator forceps, are designed in accordance with the real surgery on the silicone simulated vessel, giving the feeling of real surgery.
 Size specification: 4 inch 0.1 tip straight forceps, rounded tip is designed not to damage the partial lumen.
 Areas of use: Can be used in veins between 1-4mm, compatible for arteries and veins.



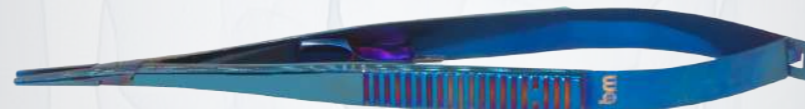
Surgical Bulldog Micro Clamp Applicator Forceps Straight Handpiece

Microsurgical instrument products can be used in tumor excision models and microsimulator sets on microsurgical simulators to improve tissue dissection skills.



Surgical Spring Lock and Flat Tip Needle Holder Castroviejo

Blue colored Aisi 301 and Aisi 304 are titanium materials and do not slip from your hand thanks to the ergonomic grip design on the flat handle. It has a locking mechanism and a special mouth structure that provides full closure.
 Size 5 inches. holding the needle.
 Its size is 5 inches.



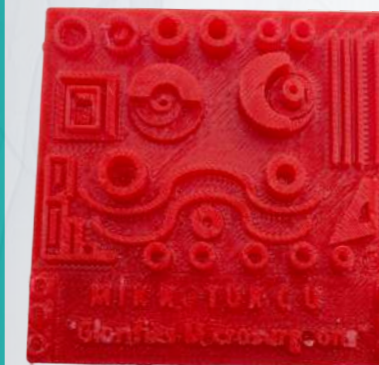
Surgical Palm Flat Tip Castroviejo Spring Scissors

Microsurgical scissors can be used for primary suturing, especially for developing tissue dissection skills, 5-6-7-8-9-10-11 and 12/0 sutures and are also suitable for training on simulated vessels for arterotomy/training, straightening the ends of the vessel. Size 4 inches.



Vascular Endovascular Surgery Simulated Vessel

It is an advanced microsurgery laboratory training product that aims to enable anastomosis studies using food-grade silicone tubes simulated as artificial vessels and sutures of various thicknesses under an electronic microscope or a mobile phone.
 2-3-4-5-6-7-8-9-10 mm in size.



Surgical Laparoscopy Silicone Traumatic Suture Pad and Training Mat MikroTur C.U.

It is a training set model designed as a microsurgery laboratory working model. It is of suitable durability to improve tumor excision and surgical suturing skills and achieve surgical practicality. Pad size 7.5 x 7.5 cm

Surgical Tumor Silicone Wound Suture Pad and Training Mat

Silicone wound suture application traumatic pad specially designed for microsurgical suture applications, anastomosis practice and development of microsurgical skills. Pad size 14 x 14 x 1,5 cm



Surgical Wound Silicone Traumatic Suture Pad and Training Mat Model B

Silicone wound suture application traumatic pad specially designed for microsurgical suture applications, anastomosis practice and development of microsurgical skills.
 Pad size 20 x 20 x 1 Cm