



显微外科关联产品

MICROSURGERY PRODUCTS

0SS03

组织镊 No.3
Forceps No.3

材质 Material: 不锈钢 Stainless
长度 Length: 12cm (5in)



0SS05

组织镊 No.5
Forceps No.5

材质 Material: 不锈钢 Stainless
长度 Length: 11cm (4in)



超级显微手术用持针器 Needle Holder for Super Microsurgery

0SJ01

持针器 (带锁扣)
Needle Holder with Stopper



材质 Material: 钛合金 Titanium 长度 Length: 14.5cm (6in)
先端形状 Tip Shape: 曲 Curved 手柄锁扣 Stopper: 有

■ 0SJ03 无锁扣的规格 Without Stopper

0SJ02

持针器 (有锁扣)
Needle Holder with Stopper



材质 Material: 钛合金 Titanium 长度 Length: 18cm (7in)
先端形状 Tip Shape: 曲 Curved 手柄锁扣 Stopper: 有

■ 0SJ04 无锁扣的规格 Without Stopper

0SF01

组织镊 No.5 不锈钢
Forceps No.5 Stainless



材质 Material: 不锈钢 Stainless
长度 Length: 11cm (4in)

0SF02

组织镊 No.5 钛合金
Forceps No.5 Titanium



材质 Material: 钛合金 Titanium
长度 Length: 12.5cm (5in)

超级显微手术用持针器 Needle Holder for Super Microsurgery

0SJ01 持针器 (带锁扣)
Needle Holder with Stopper



材质 Material: 钛合金 Titanium 长度 Length: 14.5cm (6in)
先端形状 Tip Shape: 曲 Curved 手柄锁扣 Stopper: 有

■ 0SJ03 无锁扣的规格 Without Stopper

0SJ02 持针器 (有锁扣)
Needle Holder with Stopper



材质 Material: 钛合金 Titanium 长度 Length: 18cm (7in)
先端形状 Tip Shape: 曲 Curved 手柄锁扣 Stopper: 有

■ 0SJ04 无锁扣的规格 Without Stopper

0SF01 组织镊 No.5 不锈钢
Forceps No.5 Stainless



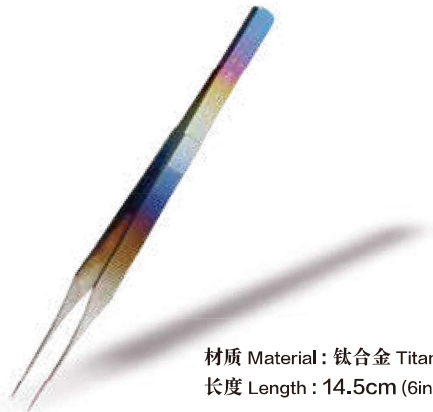
材质 Material: 不锈钢 Stainless
长度 Length: 11cm (4in)

0SF02 组织镊 No.5 钛合金
Forceps No.5 Titanium



材质 Material: 钛合金 Titanium
长度 Length: 12.5cm (5in)

0SF03 组织镊 (显微手术Z字缝合用)
Forceps for Microsurgery



材质 Material: 钛合金 Titanium
长度 Length: 14.5cm (6in)

※未灭菌产品 Non-sterile product

□ 显微外科手术练习用科琅淳显微硅管 CROWNJUN Practice Tube

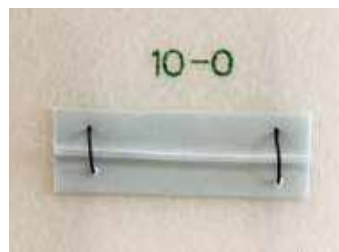


缝合练习用显微硅管，与真实的血管，淋巴管有相近的触感，可与练习用缝合针线配合使用。内径为 0.25-0.7mm、显微外科手术对象的各种血管·淋巴管都可以对应，长度为 3-5.5mm，可以重复多次使用。盒底为粘性树脂，接近实际的手术操作环境，用水浸润后粘性可以消除。

Silicone tube for anastomosis practice. It performs similar experience of actual small vessels and lymphatic vessels. Use with our "Microsurgery Training Suture". Inner diameter is 0.25 - 0.7mm. It corresponds to different types of vessels and lymphatic vessels for microsurgery field. The length is 3 - 5.5cm and it can be used repeatedly. The sheet mat is made from elastomer-resin, and the stickiness is removed by adding some water.

规格型号 Item Code	数量 Quantity	内径 ID
1RS02	1pc	0.25mm
	1pc	0.5mm
	1pc	0.7mm
1RS025	3pcs	0.25mm
1RS050	3pcs	0.5mm
1RS070	3pcs	0.7mm

□ 显微手术练习板 Practice Sheet for Microsurgery



为开始学习显微手术的外科医生在进行动物实验之前而设计的练习板。利用沿线标注配合 1.0mm 和 1.5mm 的微细硅管进行血管缝合练习。

Simulation training sheet prior to animal experiments for doctors preparing microsurgery. It can be used for suturing practice by cutting along the lines, and for anastomosis using silicone tube (1.0mm & 1.5mm).

规格型号 Item Code	数量 Quantity	尺寸 Size
1RS01	1个 1sheet	95mm×170mm

显微止血夹 VASCULAR CLAMP

显微外科用 For Microsurgery

□ 双头显微止血夹 Vascular Double Clamp

主要应用于直径在0.5mm到1mm的血管上，加压的保持力度可以达到60分钟以上不变，并且不会对血管造成任何损伤。现在开发了3种显微止血夹。可以在临床和试验中使用，并且有需要的话还可以调整夹子的加压力度。本品为钛合金制造。奈良大学整形外科玉井进教授指导

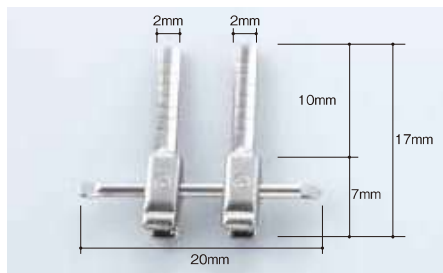
It is used mainly for vessels for a diameter of 0.5 - 1 mm. Pressurization is retained for more than 60 minutes, and it causes no damage to the vessel. As described below, 3 sizes are available. The product is made of titanium.

Supervised by Susumu Tamai, M.D., Department of Orthopedic Surgery, Nara Medical University

□ 双头显微止血夹 Vascular Double Clamp

3DC01
No.10-10

大型
Large
重量
Weight
600mg
夹持力
Holding
Pressure
90gf



□ 单头显微止血夹 Vascular Single Clamp

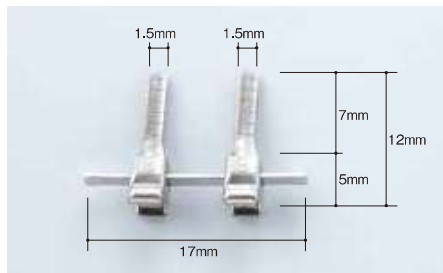
3SC01
No.10

大型
Large
重量
Weight
250mg
夹持力
Holding
Pressure
90gf



2DC01
No.11-11

中型
Medium
重量
Weight
270mg
夹持力
Holding
Pressure
60gf



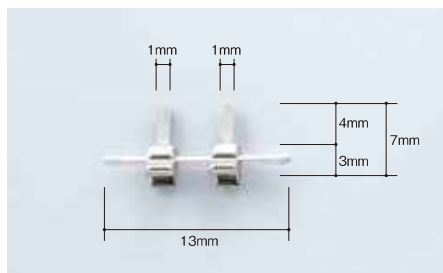
2SC01
No.11

中型
Medium
重量
Weight
120mg
夹持力
Holding
Pressure
60gf



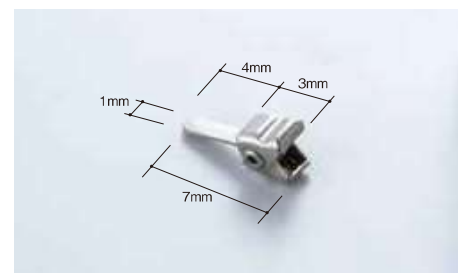
1DC01
No.12-12

小型
Small
重量
Weight
100mg
夹持力
Holding
Pressure
40gf



1SC01
No.12

小型
Small
重量
Weight
40mg
夹持力
Holding
Pressure
40gf



※夹持力为平均值 ※Holding pressure is average amount

品名 Product	尺寸 Size		
	小型 Small	中型 Medium	大型 Large
单头显微止血夹 Single Clamp	1SC01	2SC01	3SC01
双头显微止血夹 Double Clamp	1DC01	2DC01	3DC01

※未灭菌产品 Non-sterile product

脑神经外科用显微止血夹 NEUROSURGERY CLAMP

脑神经外科用 For Neurosurgery

☐ 烟雾病·STA-MCA搭桥术·皮质分支用显微止血夹 STA - MCA Bypass Cortical Branch Clamp

对内膜，内皮，细胞的损伤减少到最小，并且在缝合中，保持了没有漏血现象发生的弹性压力。频繁使用也不会使弹性压力下降。为了对应各种情况，有三种规格可供选择。

Appropriate pressure minimizes damage on endosporium, endothelium, and cells and prevents blood leakage during suturing.

Constant spring pressure without exhaustion even when used frequently. 3 sizes are available for various conditions.

☐ 脑神经外科用单头显微止血夹 Neurosurgery Single Clamp

3SC02

No.13

大型
Large

重量
Weight
200mg

夹持力
Holding
Pressure
30gf



3SC03

No.16

大型
Large

重量
Weight
250mg

夹持力
Holding
Pressure
30gf



2SC02

No.14

中型
Medium

重量
Weight
100mg

夹持力
Holding
Pressure
25gf



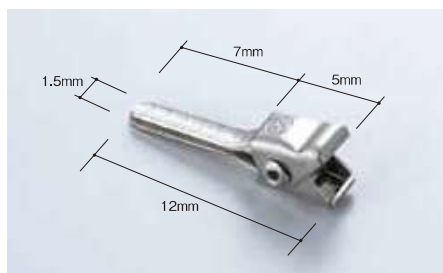
2SC03

No.17

中型
Medium

重量
Weight
120mg

夹持力
Holding
Pressure
25gf



1SC02

No.15

小型
Small

重量
Weight
35mg

夹持力
Holding
Pressure
20gf



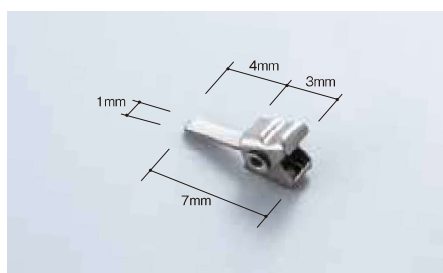
1SC03

No.18

小型
Small

重量
Weight
40mg

夹持力
Holding
Pressure
20gf



※夹持力为平均值 ※Holding pressure is average amount

品名 Product	尺寸 Size		
	小型 Small	中型 Medium	大型 Large
单头显微止血夹(脑外) Single Clamp	1SC02	2SC02	3SC02
单头显微止血夹(脑外) Single Clamp	1SC03	2SC03	3SC03

※未灭菌产品 Non-sterile product