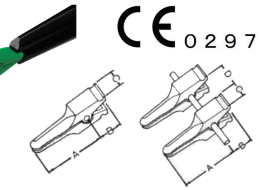
Disposable Microvascular Clip



■ TK Series

- · Sterile
- · Made in Japan
- · Vein or Artery / Double or Single selectable
- · Accurate pressure every use
- · Four sizes available for each Vein and Artery
- · High quality and high evaluation for over 30 years
- Originally produced by Dr.Susumu Tamai
 (Dr.Tamai succeeded in a re-plantation of completely cut thumb first in the world.)



Quantity/box:10pcs

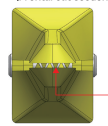
Green : for vein Yellow : for artery		Product code		Clipping power	Applicable vessel	Dimensions (mm)			
		Single clip	Double clip	Clipping power	diameter	Α	В	С	D
	×	TKF-1-15C	TKF-2-15C	0.15N(15gf)	0.2mm ~ 1mm	7.0	4.0	2.3	8.0 (Double clip)
	*	TKF-1-30C	TKF-2-30C	0.29N(30gf)					
	*	TKS-1-20C	TKS-2-20C	0.20N(20gf)	MAX 1 mm	10.0	4.5	2.5	7.5 (Double clip)
	***	TKS-1-40C	TKS-2-40C	0.39N(40gf)					
	*	TKM-1-30C	TKM-2-30C	0.29N(30gf)	1mm ~ 2mm	11.5	5.5	3.0	11.5 (Double clip)
	*	TKM-1-60C	TKM-2-60C	0.59N(60gf)					
	×	TKL-1-60C	TKL-2-60C	0.59N(60gf)	2mm ~ 4mm	15.0	6.5	3.5	15.0 (Double clip)
	1	TKL-1-120C	TKL-2-120C	1.18N(120gf)					

^{*}Identify the type and size of the blood vessels and select the clip with the appropriate pressure.

■ Intended use

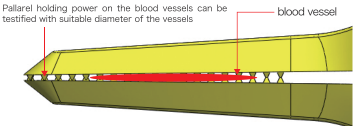
- •Product is a temporary hemostatic clip made of polycarbonate, a stainless steel clip.
- •This is a hemostatic clip for internal use to temporarily stop bleeding by pinching microvessels during microvascular suturing.
- •It cannot be used in the central blood circulation or the central nervous system.

Holding Mechanism (Frontal cut section)



Arrangement of fine theeth on the upper and lower jaw surfaces can be biten alternately

Holding Mechanism (Lateral view)





BEAR Medic Corporation

Yushima Bear Bldg.,2-31-24, Yushima, Bunkyo-ku, Tokyo 113-0034 JAPAN

Yushima, Bunkyo-ku, Tokyo 113-0034 JAPAN Telephone : +81 3 3818 4041 FAX : +81 3 3818 4042

URL: http://www.bearmedic-en.com/