



LINHA DE PRODUTOS

DÚVIDAS E ORÇAMENTOS comercial@panamedical.com.br | 11 23441900



Micro Surgery

Micro Surgical Blade for Fine Incision

Blade handle



Micro Surgical Blade for Fine Incision

Micro Surgical Blade for Fine Incision is a product developed as a special blade for micro surgery with a systematized blade and handle. A sharp precision tip realized on high-quality stainless steel and a highly original shape guarantee excellent ease of use and working efficiency which can hardly be provided by conventional blades.

Actual size Expanded view Blade thickness: 0.25mm K-5100 e.g.: For dura mater Blade thickness: 0.25mm Blade K-5110 Guide e.g.: For dura mater Depth controller (both side) Blade thickness: 0.25mm K-5200 ø:2 6mm l Blade 0.3mm e.g.: For arachnoid membrane Depth controller (one side) | 2.0mm Blade thickness: 0.25mm K-5210 a:2 6mm e.g.: For arachnoid membrane Blade Blade thickness: 0.38mm 12.0mm Angle : 30° K-5300 Blade Straight blade Blade thickness : 0.38mm Angle : 25° K-5310 Straight Blade Blade Blade thickness : 0.38mm 12,0mm K-5400 Curve blade Blade Blade thickness: 0.38mm K-5410 Curve blade Blade thickness: 0.38mm K-5411 Blade thickness: 0.38mm I 1.0mm Blade tip in round shape K-5420 Blade thickness : 0.38mm I 1 0mm Blade tip in round shape K-5421 Curve blade 12.0mm Blade thickness : 0.38mm K-5500 Hook blade Blade thickness: 0.38 mn 11.0mm K-5510 Hook blade I 1.0mm Blade thickness: 0.38 mm K-5520 Hook blade

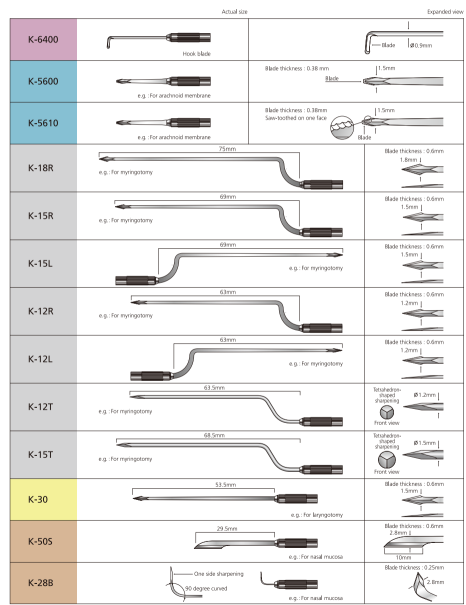
Sterilized with gamma radiation

The blade is stored in a plastic case protecting the tip, seal packed and then sterilized with gamma radiation.

The blade is therefore available for use immediately after opening of the package.

Possibility of sterilization by autoclaving

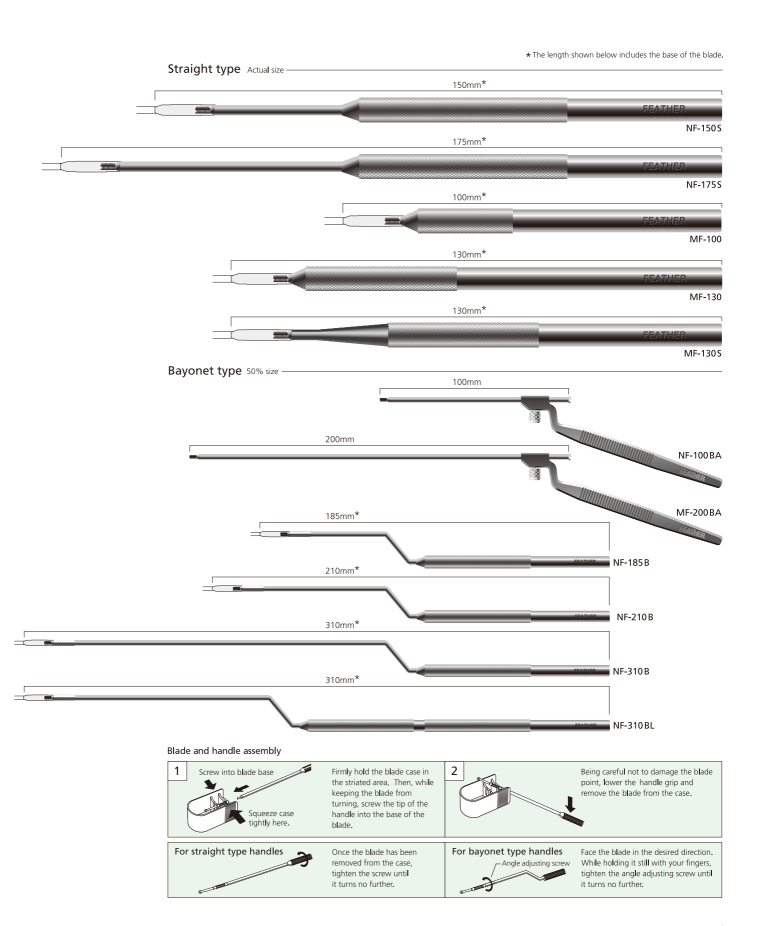
The plastic case is made of an autoclavable resin which makes it possible to sterilize the blade by autoclaving while in the case.



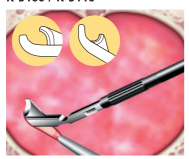
Packed : Box of 5 blades

Packed: Box of 5 blades

The special blade handle made of a titanium alloy is lightweight and easy to use and has excellent durability.



K-5100 / K-5110



Open a small slit in the dura mater with the blade, insert the guide part of the dura mater blade, and adjust the angle of the blade so that the tip may touch the dura mater at a right angle.

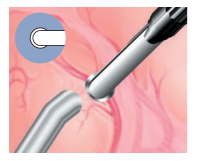




Pinch one end of the dura mater with a pincette, add tension and cut the dura mater while pushing it.

(If the cutting is difficult, readjust the angle of the blade.)

K-5200 / K-5210



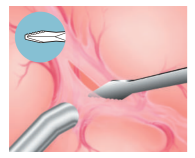
Cut the arachnoid membrane on the tissue and the blood vessel with the circular blade while gently pushing it.

(If the tip of the blade cannot be seen well, use a single-side guard K-5210.)

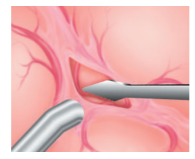


A safety guard is provided, but the blade may penetrate deeper than necessary if you push too strongly. Start cutting gently and then increase the cutting power gradually.

K-5610



The arachnoid membrane running on the blood vessel can be cut safely by means of a saw-tooth tip.

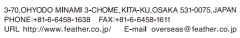


It is also possible to peel off the arachnoid membrane and the brain by using the side face of the blade.



Manufacturer















PANAMEDICAL SISTEMAS LTDA. Rua Borges Lagoa, 423 Vila Clementino CEP 04038-030 São Paulo/SP - Brasil Telefone 11 2344-1900

www.panamedical.com.br

IMPORTADOR E
DISTRIBUIDOR
EXCLUSIVO









Mityvac®



CENTRO CIRÚRGICO E NEUROCIRURGIA

comercial@panamedical.com.br 11 2344-1903 | 11 94997-0139

GINECO-OBSTETRÍCIA E MOBILIDADE

comercial.e@panamedical.com.br 11 2344-1905 | 11 98129-0112

ASSISTÊNCIA TÉCNICA

atec@panamedical.com.br 11 2344-1908 | 11 96437-0202