

MICRO SURGERY

Microsurgical blade for fine incision Microsurgical blade handle



MICRO FEATHER MICROSURGICAL BLADE FOR FINE INCISION

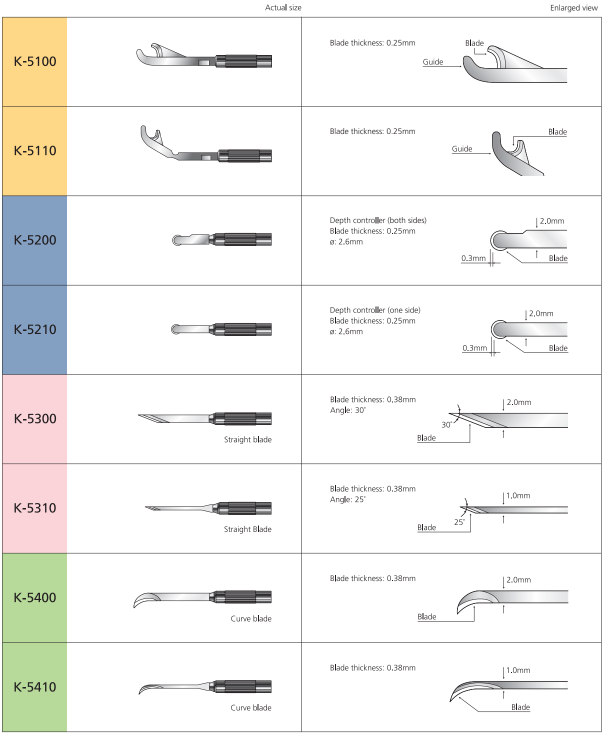
MICRO FEATHER MICROSURGICAL BLADE FOR FINE INCISION is a product developed as a special blade for micro surgery with a systematized blade and handle. A sharp precision tip on high-quality stainless steel and original shape guarantee excellent ease of use and working efficiency which can hardly be provided by conventional blades.

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 ready for use immediately after opening the package.

Possible to re-sterilize by autoclaving

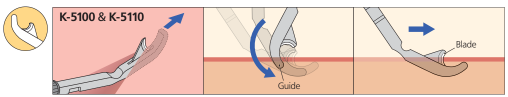
The plastic case is made of an autoclavable resin which makes it possible to re-sterilize the blade by autoclaving while in the case.



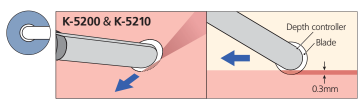
Packaging: Box of 5 blades

Characteristics and effective method of use

K-5100, K-5110, K-5200, K-5210 are Feather's unique designs.



K-5100 and K-5110 consist of a "guide" and a blade. To use effectively, insert the "guide" into an incision first and then push the blade forward.



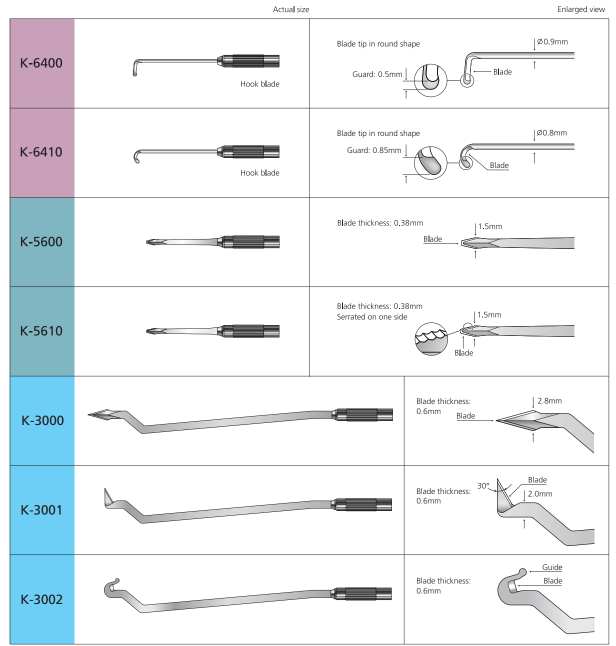
K-5200 and K-5210 enable the user to cut tissues while gently pushing the blade.

A depth controller prevents the blade from penetrating too deep.
(Please use caution as applying too much pressure on the blade may result in over-penetration.)

Actual size Enlarged view Blade thickness: 0.38mm | 1.0mm K-5411 Blade Curve blade Blade thickness: 0.38mm 1.0mm Blade tip in round shape K-5420 Blade Curve blade Blade thickness: 0.38mm | 1.0mm Blade tip in round shape K-5421 Blade Curve blade 2.0mm Blade thickness: 0.38mm K-5500 Hook blade Blade | 1.0mm Blade thickness: 0.38mm K-5510 Blade Hook blade | 1.0mm Blade thickness: 0.38mm K-5520 Hook blade Blade

Packaging: Box of 5 blades

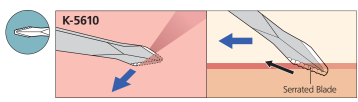
MICRO FEATHER MICROSURGICAL BLADE FOR FINE INCISION



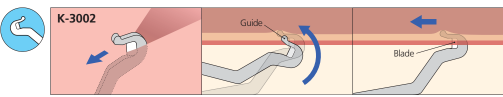
Packaging: Box of 5 blades

Characteristics and effective method of use

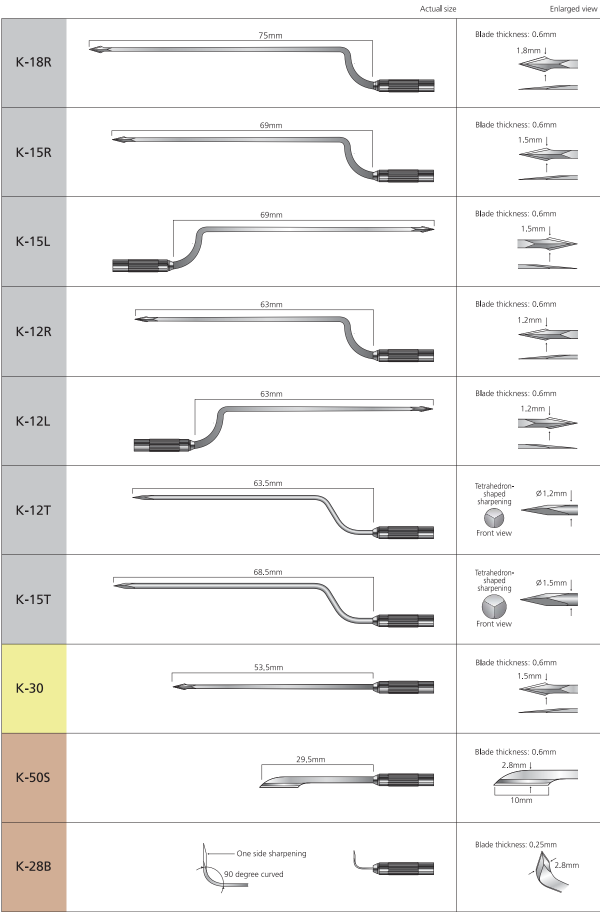
K-5610, K-3002 are Feather's unique designs.



K-5610 has a serrated blade and a straight blade.



Guide protects the internal tissue.



Packaging: Box of 5 blades

FEATHER BLADE HANDLE FOR MICRO FEATHER

The special blade handles made of titanium alloy are lightweight, easy to use and have excellent durability.

 \star The length shown below includes the base of the blade.

Straight type Actual size -



NF-150S



NF-175S



MF-100

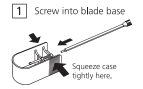


MF-130

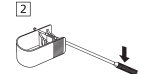


MF-130S

Blade and handle assembly



Firmly hold the blade case in the striated area. Then, while keeping the blade from turning, screw the tip of the handle into the base of the blade.



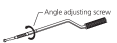
Being careful not to damage the blade edge, lower the handle grip and remove the blade from the case.

For straight type handles



Once the blade has been removed from the case, tighten the screw until it turns no further.

For bayonet type handles



Face the blade in the desired direction. While holding it still with your fingers, tighten the angle adjusting screw until it turns no further.

 $\ensuremath{\star}$ The length shown below includes the base of the blade. Bayonet type 50% size -_100mm-- 95mm -NF-100BA NF-100BW -200mm -MF-200BA – 185mm*****-NF-185B NF-210B 310mm*-NF-310B – 310mm*****–

NF-310BL





