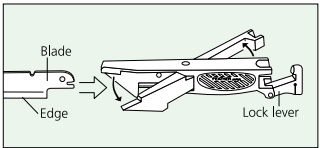


Autopsy blade handles and blades

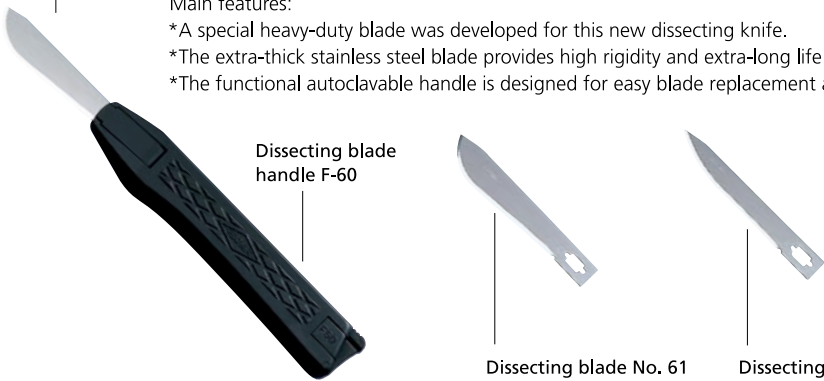
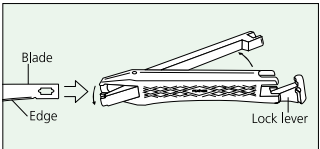
- Main Features:
- *The handle is autoclavable and features excellent chemical resistance. It can be easily disassembled for cleaning.
 - *Superior sharpness and cutting performance compared to conventional knives.
 - *The same handle can be used for brain dissection and other purposes simply by exchanging the blade.



		Autopsy blade handle F-100	Autopsy blade No.100	Autopsy blade No.170	Blain blade No.325
Dimension	Overall(mm)	160(L)x18(w)	222(L)	292(L)	450(L)
	Blade(mm)		100(L)	170(L)	325(L)
	Material	Special resin	Special stainless steel	Special stainless steel	Special stainless steel

Dissecting blade handles and blades

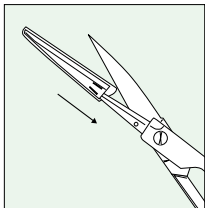
- Main features:
- *A special heavy-duty blade was developed for this new dissecting knife.
 - *The extra-thick stainless steel blade provides high rigidity and extra-long life.
 - *The functional autoclavable handle is designed for easy blade replacement and cleaning.



		Dissecting blade handle F-60	Dissecting blade No.61 , No.62
Dimension	Overall(mm)	145	200(L)
	Blade(mm)		77(L)
	Material	Special resin	Special stainless steel

Replaceable blade scissors No.145 and blades

- Main Features:
- *The same handle can be used for three different blade types - sharp / sharp, sharp / blunt and blunt / blunt.
 - *The revolutionary disposable blade design eliminates the cost and trouble of resharpening.
 - *A special stainless steel is used for both blades and handle.



		Scissors	Blade [sharp / sharp], [sharp / blunt], [blunt / blunt]
Dimension	Overall(mm)	145 (L)	
	Blade(mm)		46 (L)
	Material	Stainless steel	Stainless steel