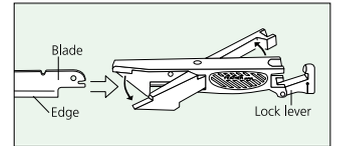


Autopsy blade handles and blades

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.

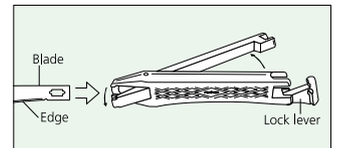


| | | | | | |
|-----------|-------------|----------------------------|-------------------------|-------------------------|-------------------------|
| | | Autopsy blade handle F-100 | Autopsy blade No.100 | Autopsy blade No.170 | Blain blade No.325 |
| Dimension | Overall(mm) | 160(L)x18(w) | 222(L) | 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.

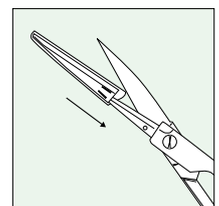


| | | | |
|-----------|-------------|------------------------------|-------------------------------|
| | | Dissecting blade handle F-60 | Dissecting blade No.61, No.62 |
| Dimension | Overall(mm) | 145 | 200(L) |
| | Blade(mm) | | 77(L) |
| | Material | Special resin | Special stainless steel |

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 sharpening.
- *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 |