

Laboratory Forceps

Two types of forceps with serrated tips, manufactured from stainless steel. Useful for handling and manipulating larger objects. Jaws open approximately 12mm for the angled and 10mm for the straight. With guide pin.

- T347** Forceps SS angled /point serrated L155mm each
T348 Forceps SS straight/point serrated L155mm each



Spring Forceps, 3/4 tooth

'Lanes' wide tip 3/4 teeth, stainless steel forceps, 145mm long. Ideal for handling larger samples of tissue etc.

- T511** Spring forceps, 3/4 tooth, 145mm each



Forceps Membrane/Cover Slip

Membranes filters should only be handled with suitable forceps in order to avoid contamination, all the following forceps have smooth flat or angled tips.

Fine, spade tipped, stainless steel forceps with angled end, suitable for handling filter membranes or cover slips, 102mm long.

- T179** Forceps, membrane/cover slip, angled each

Self closing stainless steel forceps - angled end, suitable for handling filter membranes or cover slips, 105mm long

- T477** Forceps, membrane/cover slip s/closing each

Straight tip, stainless steel forceps - bent, suitable for handling filter membranes or cover slips, 105mm long

- T169** Forceps, membrane/cover slip each



Forceps, blunt

Forceps stainless steel - blunt (rounded end) serrated, narrow flutes. Without guide pin. either 125, 150 or 200mm long.

- T407** Forceps, blunt, 125mm each
T502 Forceps, blunt, 150mm each
T408 Forceps, blunt, 200mm each



Forceps, sharp

Sharp serrated narrow flutes, stainless steel forceps with guide pin, 150mm long.

- T503** Forceps, sharp, 150mm each



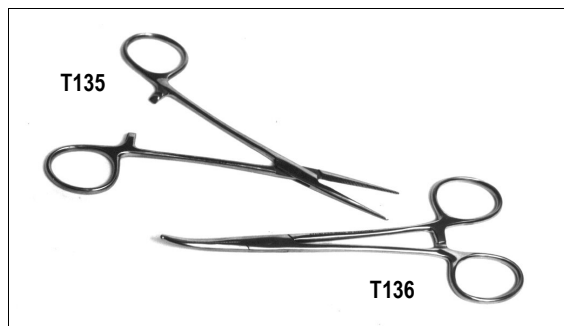
Forceps - Adson

Micro Adson stainless steel spring forceps, one type with serrated points and another with 1/2 teeth (rat tooth)

- T504** Forceps, Adson, serrated, 125mm each
T505 Forceps, Adson, 1/2 tooth, 128mm each



Forceps - Crile



Locking forceps with box joint, available in two styles, both are 140mm long.

T135	Forceps, straight	each
T136	Forceps, curved	each