

Needle Holder	114 • 117
Gum Scissors	115 • 118
Tissue Pliers	116 • 119
Root Canal Instrument	121
Periosteal Elevator	123
Mirror	123
Blade Breaker	124











*Length is 180mm ,which is comfortable for microscope use.

Needle Holder MDS-180



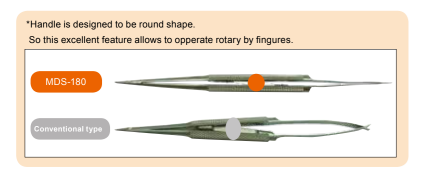




Suture / from 6-0 to 8-0 Suture needle / from ø0.14 to ø0.33mm

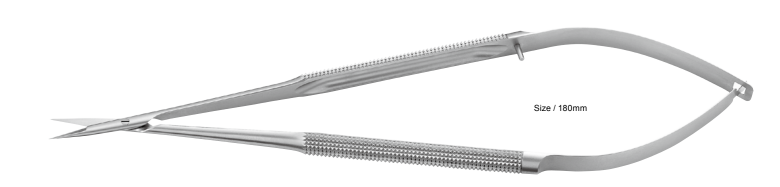






Gum Scissors MDS-180







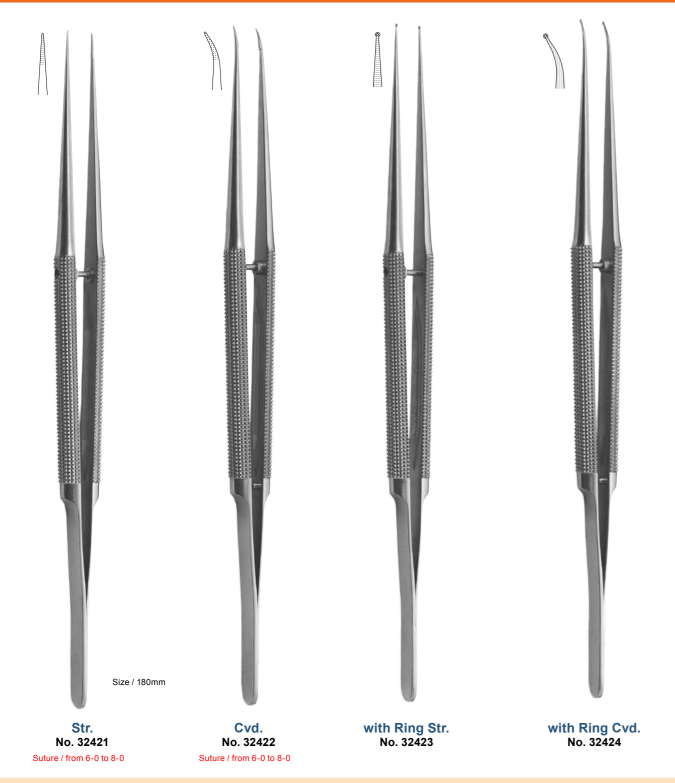
^{*}This feature can prevent the fingers from coming into sight.



Micro Tissue Pliers MDS-180







The precision of the tip



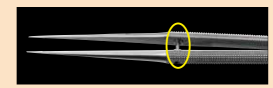
surface-hold, not unequally like pint-hold. Therefore,

Holding power andstability



*T/C is applied with tip part, which increases holding power of the Micro Tissue Pliers.

Comfortable control



It prevents you from excessively opening and closing the pliers.

Micro Needle Holder



-MS-150 with Ratchet-



Suture / from 6-0 to 8-0 Suture needle / from ø0.14 to ø0.33mm









Micro Gum Scissors



-MS-150 Round handle-

*Rounded handle provides fine control of the tip.





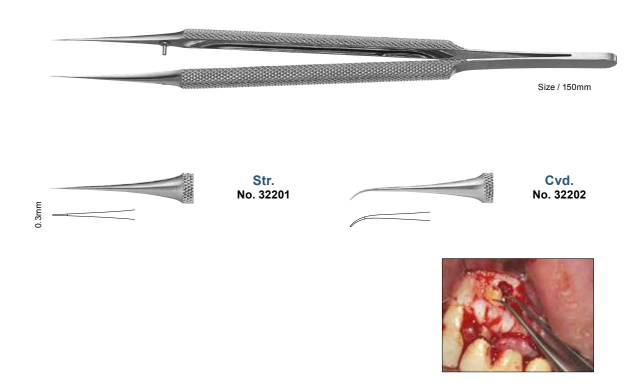


Micro Tissue Pliers

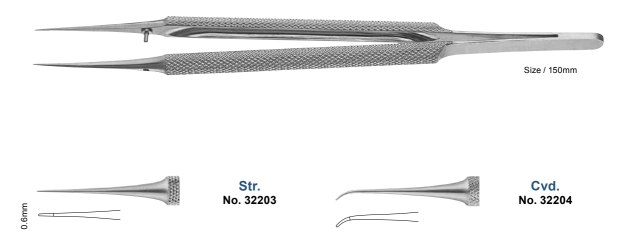


*Rounded handle provides fine control of the tip.

-MS-150 S-



-MS-150 L-



119

Tissue Pliers

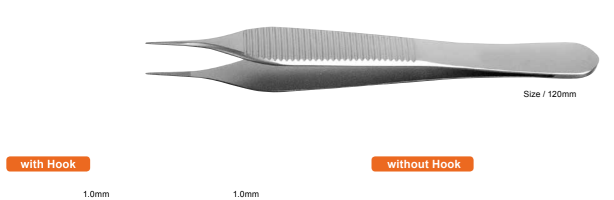


MTA Tweezers





No. 32211



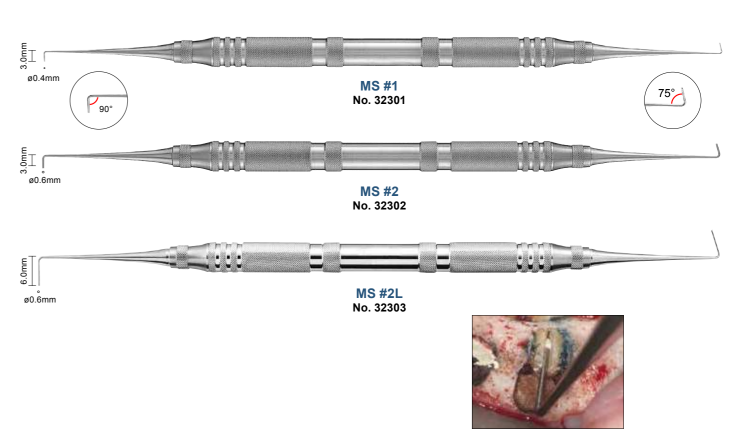






Micro Root Canal Plugger







Micro Burnisher







Micro Explorer

*Effective in diagnosis in a bone cavity.







Micro Curette







Micro Periosteal Elevator

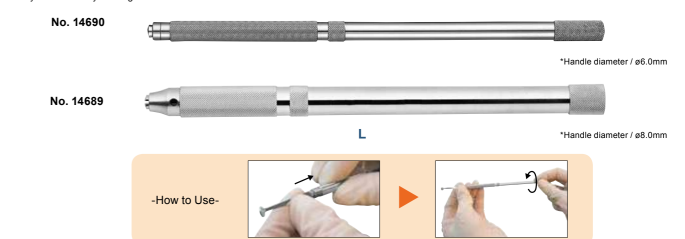




Micro Handle

*Handles for the mirror or scalpel for micro surgery in Periodontics and Implantology.

*Easy detachable by twisting the end of the handle.



Micro Mirror Type-2

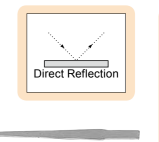
*Direct reflection type stainless mirror.

*Used with "Micro Handle"

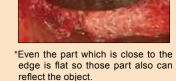








#2



_		E.I.		
	#3	ິຕິ — 6.0mm	#4	

No.	Description
14901	#1 (5 ea.)
14902	#2 (5 ea.)
14903	#3 (5 ea.)
14904	#4 (5 ea.)



Blade Breaker



No. 32361







*Hold the ophthalmic scalpel and break it as appropriate size.

Lock-handle mechanism holds the scalpel stably and can be used as a scalpel holder.