## **Precision** At Its Finest

The world's most precise and ergonomic instruments for microsurgery. 100% non-ferrous lightweight titanium



## Mitaka supermicro

Our superfine instruments are designed by microsurgeons to be optimal for supermicro surgery. By fully applying the ductility of titanium, our needle holders can be used with sutures from 9-0 to 12-0, holding needles stably and firmly with minimal risk of breaking or bending them. With two different tip sizes, they can easily accommodate needles from  $30\mu$  to  $150\mu$ . The specially finished titanium surface is reflection-free and will not magnetize during surgery.





		QUANTITY	TIP SIZE	LENGTH	COLOR	SUTURE	PRICE	90120 SET	LNG-90120 SET
	SM FORCEPS	2	.05mm	125mm	Rainbow	11-0, 12-0	\$400	$\otimes$	
				140mm			\$460		$\otimes$
	SM NEEDLE HOLDER	1	.1mm	150mm	Rainbow	11-0, 12-0	\$1,675	$\bigcirc$	
				180mm			\$1,900		$\bigcirc$
	SM CURVED SCISSORS	1	N/A	150mm		D1/A	\$1,500	$\otimes$	
				180mm	Rainbow	N/A	\$1,785		$\otimes$
	SM STRAIGHT SCISSORS	1	N/A	150mm	Rainbow	N/A	\$1,500	$\otimes$	
				180mm			\$1,785		$\otimes$
	MICRO NEEDLE HOLDER	1	.3mm	150mm	Blue	9-0, 10-0	\$1,675	$\otimes$	
				180mm			\$1,900		$\otimes$
	MICRO FORCEPS	2	.1mm	125mm	Gold	9-0, 10-0	\$400	$\otimes$	
				140mm			\$460		$\otimes$
	STERILIZATION CASE (LARGE)	1	N/A	250mm x 380mm	Alum.	N/A	\$400	$\otimes$	$\otimes$
<b>Custom Options Ava</b> scissors can be ordered				•			os and	\$8,350	\$9,610

