

Luer Lock Suction Tip

Luer lock suction tip is made from durable stainless steel and accepts any luer lock needle. Quickly change from a large to small luer needle depending on suction needs. Larger needles can be used for suctioning during root tip extraction while smaller needles can be used for suctioning down to the apex of a root canal. Use with inexpensive disposable or reusable stainless hub needles. Needles are available from Quality Aspirators in even gauge sizes from 14 to 22, other sizes by request. Includes 10 disposable needles, 2-14 ga., 2-16 ga., 2-18 ga., 2-20 ga., and 2-22 ga.



overall length 3.6 inches

Fits Into	Product #	Price
Saliva Ejector or High Volume Valve	LLSXN	\$42.00



Autoclavable Needles - Each

Size (ID)	Product #	Price
1.75 mm	SS-LLN 14	\$5.95 each
1.35 mm	SS-LLN 16	\$5.95 each
0.95 mm	SS-LLN 18	\$5.95 each
0.65 mm	SS-LLN 20	\$5.95 each
0.50 mm	SS-LLN 22	\$5.95 each



Disposable Needles - Bag of 100

Size (ID)	Product #	Price
1.75 mm	LLN Olive 14GA	\$24.95 bag of 100
1.35 mm	LLN Purple 16GA	\$24.95 bag of 100
0.95 mm	LLN Pink 18GA	\$19.95 bag of 100
0.65 mm	LLN Yellow 20GA	\$19.95 bag of 100
0.50 mm	LLN Black 22GA	\$19.95 bag of 100

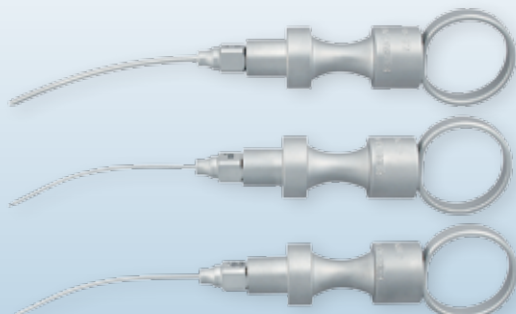


Special

**Buy 2 LLSXN
Get 1 Bag of Needles
FREE**

(Your choice of 1 size)

Dovgan MTA Carriers



Dovgan MTA carriers are designed to handle a broad range of clinical MTA applications from internal perforation repairs to root end fillings. All of the carriers feature a NiTi push rod and are bendable, within reason, for precision placement in addition to ease of use.

Opening	Product #	Price
1.6 mm	DOVCC-1.6	\$148.00
0.99 mm	DOVCC-.99	\$148.00
0.80 mm	DOVCC-0.8	\$148.00
1.6 and 0.99 mm	DOVCCSET 2	\$250.00
1.6, 0.99, and 0.80 mm	DOVCCSET 3	\$350.00



Replacement Needle for Dovgan.

Size	Product #	Price
1.6 mm	DOVNDL-1.6	\$21.50
0.99 mm	DOVNDL-.99	\$21.50
0.80 mm	DOVNDL-0.8	\$21.50

Replacement Ring plunger for Dovgan.

Size	Product #	Price
1.6 mm	DOVRING-1.6	\$41.50
0.99 mm	DOVRING-.99	\$41.50
0.80 mm	DOVRING-0.8	\$41.50