

# Max-i-Probe®

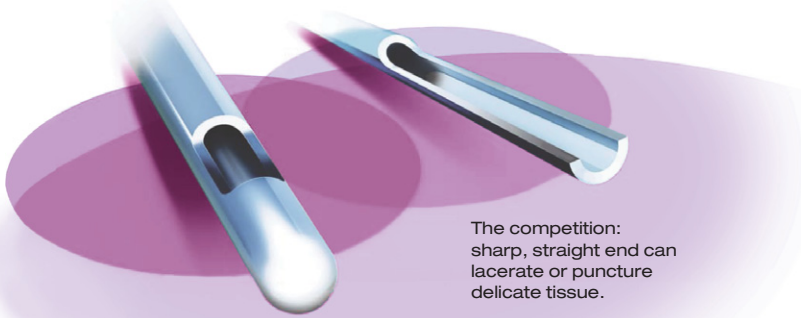
Endodontic/Periodontal Irrigation Probes

Maximum Safety.  
Maximum Efficacy.  
Maximum Convenience.

Take It to the Max!



Which oral irrigator do you  
want to use on your patients?



The competition:  
sharp, straight end can  
lacerate or puncture  
delicate tissue.

Max-i-Probe: rounded end  
and side port dispersal  
maximize patient safety  
and effectiveness.

The Max-i-Probe Irrigation Probe offers a unique design for unmatched effectiveness, patient comfort, and safety in irrigating root canals and periodontal pockets.

Now Max-i-Probe offers you the added convenience of probe + syringe packages. 100 probes, plus 100 sterile, disposable 3cc syringes — together in one economical package.

**DENTSPLY**  
**RINN**

1212 Abbott Drive  
Elgin, IL 60123-1819  
**800 323 0970**  
[www.rinncorp.com](http://www.rinncorp.com)

# Max-i-Probe®

## Endodontic/Periodontal Irrigation Probes

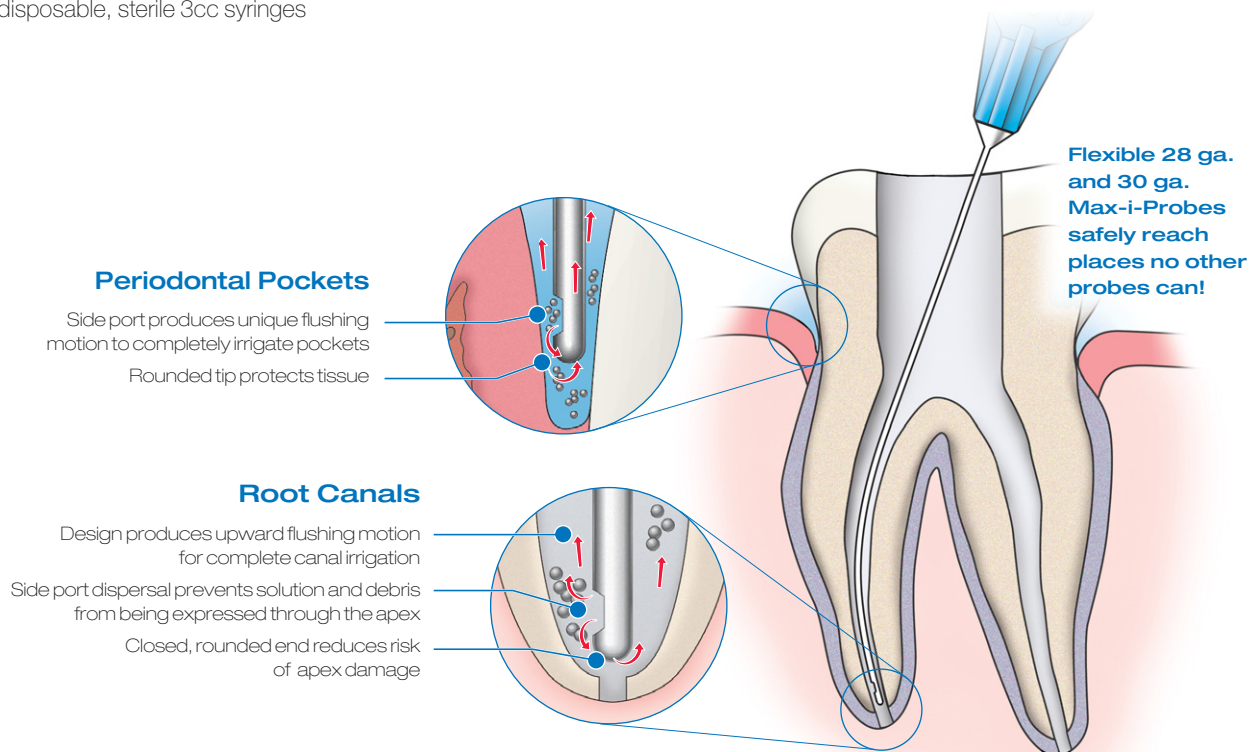
- **Care for your patients** with the pre-sterilized, closed-end Max-i-Probe irrigating probe.
- **Thoroughly irrigate root canal preparations**, including the apical third, with side-port dispersal that creates an upward flushing motion.
- **Fully cleanse** the gingival sulci without damaging tissue.
- **100% inspection** of every probe ensures you receive safe, effective product.
- **Widest selection** — 5 sizes from 23 ga. to 30 ga.
- **Convenient combo packs** — 100 probes and 100 disposable, sterile 3cc syringes

Confirmed the best by the *Journal of Endodontics*:

“Although all the needles work with the same principle, the Max-i-Probe removed significantly more bacteria.... This finding is essentially in agreement with a previous study indicating that the unique side vent of these safety-ended needles produces upward turbulence that enhances complete cleaning of root canals.”

“Some studies have concluded that the mechanical flushing action is more important than the type of irrigant because nonantimicrobial irrigants increase the efficiency of mechanical debridement in the main pulp canal space through lubrication.”

*Journal of Endodontics*, Volume 33, Number 6, June 2007



	Box of 40 Probes	Box of 100 Probes	100 Probes + 100 Syringes	Description	Color	Outer Diam.	Std. Root Canal Inst.
	MAXP234	MAXP231	MAX231S	23 ga. x 1"	Light Blue	.025"	#70
	MAXP244	MAXP241	MAX241S	24 ga. x 1"	Violet	.022"	#60
	MAXP254	MAXP251	MAX251S	25 ga. x 1"	Orange	.020"	#50
	MAXP284	MAXP281	MAX281S	28 ga. x 1"	Red	.014"	#40
	MAXP304	MAXP301	MAX301S	30 ga. x 1"	Blue	.012"	#30