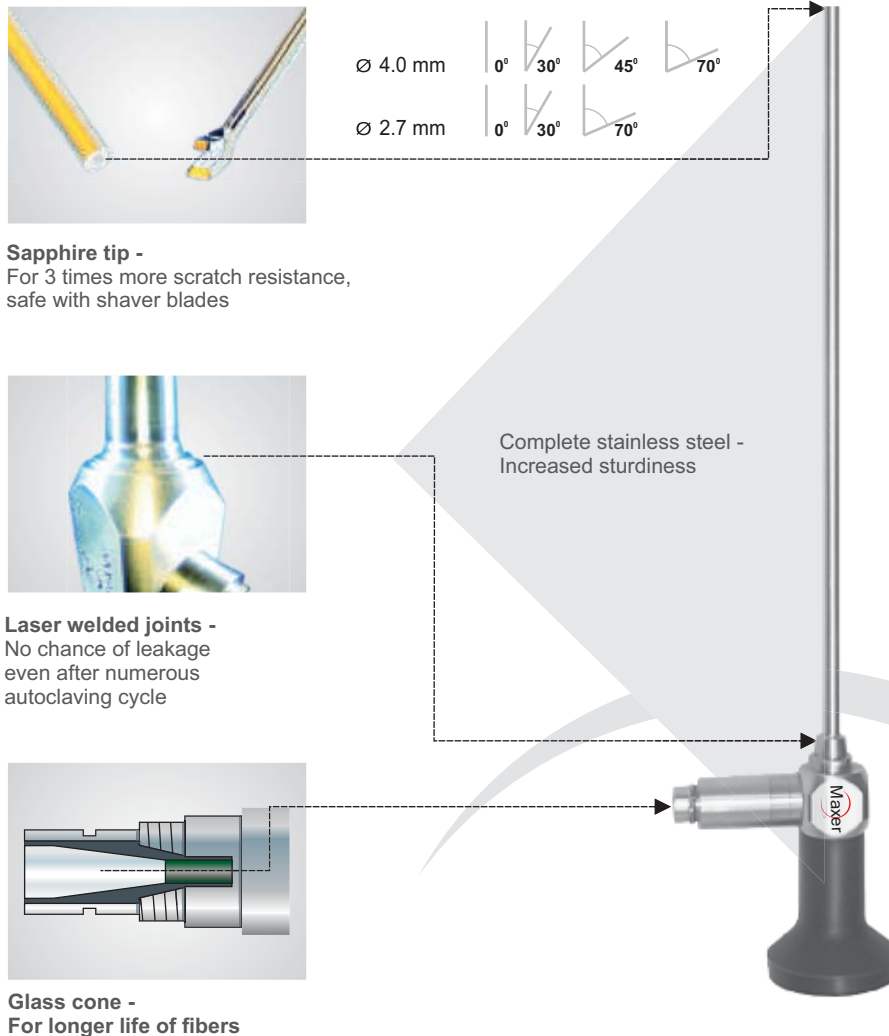


Endoscopes

ENT

Sinuscope, Laryngoscope, Oto-Endoscope, Flexible Nasolaryngoscope

Maxer has been setting innovative standards for many years. Maxer produces laser welded endoscopes which can withstand numerous autoclaving cycles. Its glass cone technology is also unique. Maxer endoscopes are known worldwide for third generation optics which give high resolution and brightness all over the image.



Sapphire tip -
For 3 times more scratch resistance,
safe with shaver blades

Laser welded joints -
No chance of leakage
even after numerous
autoclaving cycle

Glass cone -
For longer life of fibers

Complete stainless steel -
Increased sturdiness

FEATURES

- High Definition Sinuscopes have better optics to give enhanced clarity
- High-quality, multi coated (anti-reflective) optical system
- Highly refractive glass for optimal color rendering even when the image is magnified
- Extremely precise centering of the optical and mechanical components for an image that is brilliant and high contrast even around the edges
- Triple tube design for higher stability with many types of endoscopes
- Nitrogen filled optical system to avoid interior condensation
- High Definition or Standard optics, Sapphire on both ends
- Glass cone to collect light from F. O. cable, Autoclavable



Standard Version 4 mm

0°	30°	45°	70°	Working Length	Ø mm
15.20.4000	15.20.4030	15.20.4045	15.20.4070	185 mm	4.0

HD Version 4 mm

		Lot 24	Lot 25		
Lot 23	15.20.4100	15.20.4130	15.20.4145	15.20.4170	185 mm 4.0

Standard Version 2.7 mm

15.20.2700	15.20.2730	-	15.20.2770	195 mm	2.7
------------	------------	---	------------	--------	-----



Short Version

0°	30°	45°	70°	Working Length	Ø mm
15.20.0300	15.20.0330	15.20.0345	15.20.0370	150 mm	3.0
15.20.2900	15.20.2930	-	15.20.2970	140 mm	2.7

OTO Endoscopes Version

0°	30°	45°	70°	Working Length	Ø mm
15.20.1910	15.20.1940	-	-	100 mm	1.9
15.20.2800	15.20.2830	-	15.20.2870	75 mm	2.7
15.20.4500	15.20.4530	-	-	50 mm	4.0