

Maxer

GERMANY

LARYNGOSCOPY



M LARYNGOSCOPY
SYSTEM

maxerendoscopy.com



ISO Certificate

Quality management system as per
 ISO 13485 :2012 Medical Device Certification
 for development & Production & Endoscopic
 instrument & Equipments

CE Certificate

As per council directive 93/42/EEC
 Concerning medical devices



About Maxer

Maxer Medizintechnik GmbH has established itself as a symbol of creativity and latest technology and is an internationally qualified supplier of world class medical instruments and devices.

Specialized in the field of Minimal Invasive Surgery, Maxer manufactures wide range of equipments such as Laparoscopy, Hysteroscopy, Urology, Pediatric Surgery, Arthroscopy, Spine Endoscopy, ENT, etc.

Maxer has been one of the foremost companies to bring out HD technology in MIS field. In 2004, Maxer brought out first endoscopy camera with Matrix Metering. In 2008, Maxer brought out HD Telescopes. In 2009, Maxer launched first Networked Endoscopy Camera System. In 2010, Maxer introduced pathbreaking 16 Fr Resectoscope for Office Hysteroscopy. In 2011, Maxer launched LED Headlight with 200,000 Lux illumination, again a state of art in this segment. In 2012, Maxer launched LED Light sources to keep Maxer customers always at the cutting edge of technology. Maxer has also launched HD cameras with integrated Full HD recording. 3 CMOS HD cameras with 6 megapixel camera head will be launched soon.

Owners of Maxer have been working in Medical market for more than 20 years and have installed thousands of sets with high level of customer satisfaction. This background has given Maxer profound credibility in the field of endoscopy.

Due to vibrant co-operation with end users, Maxer is able to continuously improve upon the product range and also able to meet special modification demands. Maxer believes that growth and innovation go hand-in-hand.

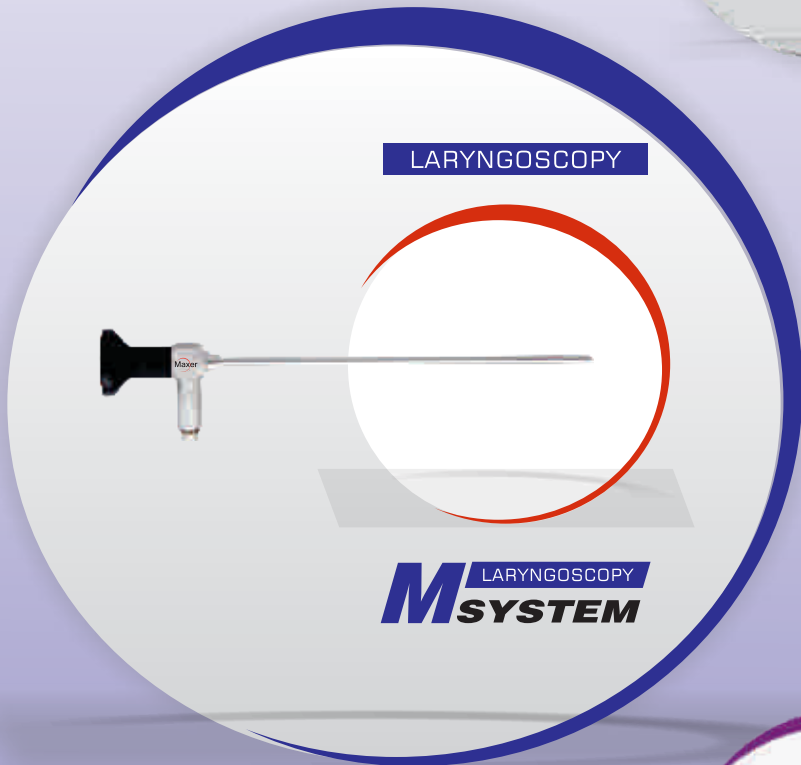
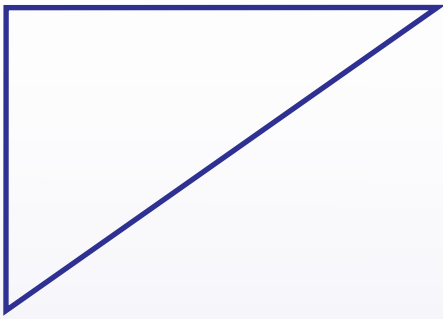


Maxer sells complete system with a focus on product quality and customers satisfaction. Maxer provides sales and service training to it's distributor in order to be successful.

Maxer believes that sound ethics with professionalism will only give success to the company. Maxer's growth and success are based on long term partnerships with customers, distributors. Maxer currently exports it's products to Europe, Asia, Africa.

Maxer is headed by Mr. Giovanni Miranda in the capacity as a Managing Director.

How to reach to Maxer - Maxer is located in Würlingen (sales office) within the medical instruments manufacturing region around Tuttlingen in South Germany. Maxer also has registered office at Spaichingen.





INDEX

Round cup forceps Kleinsasser _____ LAR - 4

Grasping forceps Kleinsasser _____ LAR - 5 to 6

Rotatable Instruments Kleinsasser _____ LAR - 7

Scissors Kleinsasser _____ LAR - 8

Round cup forceps Kleinsasser _____ LAR - 9

Vocal cord spreader _____ LAR - 10

Grasping forceps _____ LAR - 11 to 12

Monopolare HF - Instruments _____ LAR - 13



Round cup forceps Kleinsasser

with conical shaft and irrigation port



Article	Shape	Ø	WL
70.10.1012	Round cup, straight	3.0 mm	230 mm
70.10.1013	Round cup, upwards curved	3.0 mm	230 mm
70.10.1014	Round cup, right curved	3.0 mm	230 mm
70.10.1015	Round cup, left curved	3.0 mm	230 mm
70.10.1016	Round cup, straight	4.0 mm	230 mm
70.10.1017	Round cup, upwards curved	4.0 mm	230 mm
70.10.1018	Round cup, right curved	4.0 mm	230 mm
70.10.1019	Round cup, left curved	4.0 mm	230 mm
70.10.1020	Round cup, straight	5.0 mm	230 mm

Grasping forceps Kleinsasser

with conical shaft and irrigation channel



Article	Shape	Ø	WL
70.10.1100	Straight, fine serrated	1.0 mm	230 mm
70.10.1101	Left curved, fine serrated	1.0 mm	230 mm
70.10.1102	Right curved, fine serrated	1.0 mm	230 mm
70.10.1103	Straight, fine serrated	1.0 mm	180 mm
70.10.1104	Left curved, fine serrated	1.0 mm	180 mm
70.10.1105	Right curved, fine serrated	1.0 mm	180 mm

Grasping forceps Kleinsasser



Article	Shape	Ø	WL
70.10.1106	Straight conical jaw, fine serrated	2.0 mm	250 mm
70.10.1107	Upwards curved conical jaw, fine serrated	2.0 mm	250 mm
70.10.1108	Left curved conical jaw, fine serrated	2.0 mm	250 mm
70.10.1109	Right curved conical jaw, fine serrated	2.0 mm	250 mm
70.10.1110	Straight conical jaw, fine serrated	3.0 mm	230 mm
70.10.1111	Upwards curved conical jaw, fine serrated	3.0 mm	230 mm
70.10.1112	Left curved, conical jaw, fine serrated	3,0 mm	230 mm
70.10.1113	Right curved, conical jaw, fine serrated	3.0 mm	230 mm
70.10.1114	Grasping forceps triangular jaw, straight	2.0 mm	250 mm
70.10.1115	Grasping forceps triangular jaw, left curved	2.0 mm	250 mm
70.10.1116	Grasping forceps triangular jaw, right curved	2.0 mm	250 mm

Rotatable Instruments Kleinsasser

One forceps for all directions



Article	Shape	Ø	WL
70.10.2100	Round jaw left curved	2.0 mm	230 mm
70.10.2101	Grasping forceps left curved	2.0 mm	230 mm
70.10.2102	Grasping forceps triangular curved	2.0 mm	230 mm
70.10.2103	Scissors left curved	2.0 mm	230 mm

Scissors Kleinsasser

with conical shaft and irrigation channel



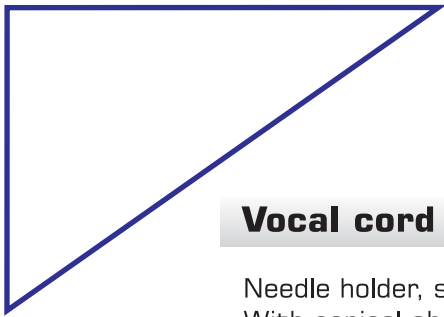
Article	Shape	Ø	WL
70.10.3100	Straight	1.0 mm	230 mm
70.10.3101	Left curved	1.0 mm	230 mm
70.10.3102	Right curved	1.0 mm	230 mm
70.10.3103	Straight	1.0 mm	180 mm
70.10.3104	Left curved	1.0 mm	180 mm
70.10.3105	Right curved	1.0 mm	180 mm
70.10.3106	Straight	2.0 mm	250 mm
70.10.3107	Left curved	2.0 mm	250 mm
70.10.3108	Right curved	2.0 mm	250 mm
70.10.3109	Straight	3.0 mm	230 mm
70.10.3110	Left curved	3.0 mm	230 mm
70.10.3111	Right curved	3.0 mm	230 mm

Round cup forceps Kleinsasser

with Laser Suction & irrigation channel



Article	Shape	Ø	WL
70.10.1021	Round cup, straight	2.0 mm	230 mm
70.10.1022	Round cup, upwards	2.0 mm	230 mm
70.10.1023	Round cup, left	2.0 mm	230 mm
70.10.1024	Round cup, right	2.0 mm	230 mm
70.10.1025	Round cup, straight	4.0 mm	230 mm
70.10.1026	Round cup, upwards	4.0 mm	230 mm
70.10.1027	Round cup, left	4.0 mm	230 mm
70.10.1028	Round cup, right	4.0 mm	230 mm

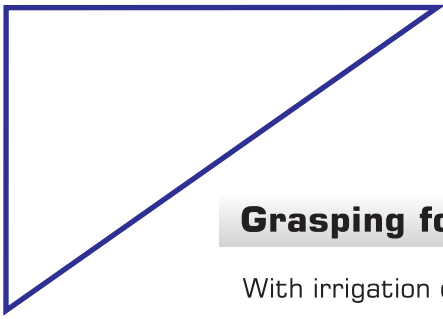


Vocal cord spreader

Needle holder, shaft curved forceps
With conical shaft and irrigation channel

Article	Shape	Ø	WL
70.10.4100	Vocal cord spreader Ø 4.5 mm	2.0 mm	250 mm
70.10.4101	Larynx forceps, Alligator jaw, shaft 80° downwards	2.0 mm	260 mm
70.10.4102	Larynx forceps, Round cup jaw, shaft 80° downwards	2.0 mm	260 mm
70.10.4103	Needle holder forceps with ratchet handle	2.0 mm	260 mm





Grasping forceps

With irrigation channel



70.10.1118 Grasping forceps fine serrated Ø 2.0 mm, small, WL 230 mm



70.10.1119 Grasping forceps, Alligator Ø 3.0 mm, WL 230 mm



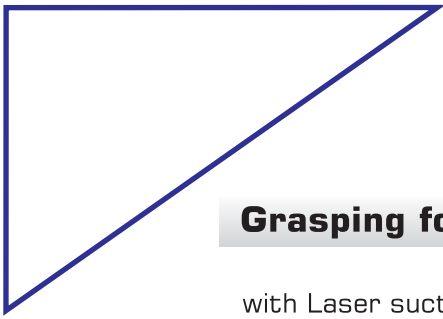
70.10.1121 Grasping forceps, Alligator long Ø 3.0 mm, WL 230 mm



70.10.1120 Grasping forceps, Alligator Ø 3.0 mm, 2 wide, fenestrated, WL 230 mm



70.10.1117 Grasping forceps, Alligator Ø 3.0 mm, extra wide, fenestrated, WL 230 mm



Grasping forceps

with Laser suction & irrigation channel



70.10.1122

Grasping forceps, Alligator short Ø 3.0 mm, WL 230 mm



70.10.1123

Grasping forceps, Alligator long Ø 3.0 mm, WL 230 mm



70.10.1124

Grasping forceps, Alligator Ø 3.0 mm, wide fenestrated, WL 230 mm



Monopolare HF Instruments

with integrated Laser suction channel,
complete with isolated shaft and handle, irrigation port



Article	Shape	Ø	WL
70.10.1125	Grasping forceps	3.0 mm	230 mm
70.10.1126	Grasping forceps curved	3.0 mm	230 mm
70.10.1127	Grasping forceps wide jaw, fenestrated	3.0 mm	230 mm
70.10.1128	Oval cup forceps, double action	3.0 mm	230 mm



UNITS

LAPAROSCOPY

UROLOGY

HYSTEROSCOPY

ARTHROSCOPY

ENT

PEDIATRIC

SPINE ENDOSCOPY

Distributed by:

Maxer Medizintechnik GmbH

Untere Hauptstr. 34/1

78573 Wurmlingen

Germany

Registered Office: Vogesenstr. 17

78549 Spaichingen

Germany

Email: info@maxerendoscopy.com

Website: www.maxerendoscopy.com

VERSION 15D02