

MEGA FS Rhodium FRONT SURFACE RHODIUM



Form follows function – it's ergonomically designed

Frame and stem made out of one single piece of stainless steel, considering ergonomical aspects; – this characterizes the uniqueness of the MEGA.

only one reflection eliminates the so-called »ghost image« → exact sharp image



Front Surface Mirror



Two reflections
→ double image

Rear Surface Mirror



0721 **1.02**

MEGAretract & MEGAstretch

FRONT SURFACE RHODIUM

These slim designed instruments offer:

Comfortable cheek retraction by a wide and flat stem design. The cheek retraction aspect of the mirror has less potential for discomfort to the patient.

Hygienic by the plane surface that avoids deposits

No disturbing reflection by satin-finished stainless steel surface

Images of exact sharpness and contrast up to the smallest detail, without any distortion. The combination of bright and brilliant natural colours guarantees highest sight comfort, gentle to the eye and good for fatigue-proof working.

Easy cleaning due to the anti-stick effect of the special HAHNENKRATT front surface coating



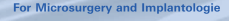
MEGAstretch design for a bigger visual field



MEGAretract with improved comfortable cheek retraction by the wider and flat stem design.

MEGAMICA MICTO

FRONT SURFACE RHODIUM



The MEGAmicro mirrors provide a superior image quality, as even this very small mirrors are made of glass, in a very thin special design. Contrary to metal, with glass it's possible to get an absolutely flat surface and thus an exact image without any distortion.

All MEGAmicro Mirrors are with 0,7 mm thickness very gracile and thus they are highly qualified for the use in microsurgery.















	MEGA FS Rhodium	ATTENTION: Due to a larger thread-diameter, the CS-thread fits only on handles with CS-thread. CS is mainly used in the USA, Canada, South-Korea and Spain.			SS-thread REF	CS-thread REF
0	MEGA	4 plane	Ø 22 mm	box of 12	6 060	6 070
	MEGA	5 plane	Ø 24 mm	box of 12	6 061	6 071
2	MEGAduo, double sided	4 plane	Ø 22 mm	box of 6	6 100	6 170
	MEGAduo, double sided	5 plane	Ø 24 mm	box of 6	6 101	6 171
3	MEGAretract	4 plane	Ø 22 mm	box of 6	6 660	6 665
	MEGAretract	5 plane	Ø 24 mm	box of 6	6 661	6 666
4	MEGAretract, bifurcated stem	4 plane	Ø 22 mm	box of 6	6 680	6 685
	MEGAretract, bifurcated stem	5 plane	Ø 24 mm	box of 6	6 681	6 686
5	MEGAstretch		18x34 mm	each	6 860	
	MEGAstretch		22x38 mm	each	6 861	
6	MEGA Parallelometer		22x37 mm	each	6 900	
	MEGAmicro	mini mirror	Ø 3 mm	each	6 200	
	MEGAmicro	mini mirror	Ø 5 mm	each	6 220	
	MEGAmicro	mini mirror	3 x 6 mm	each	6 232	
	MEGA cheek retractor	without mirror	Ø 22 mm	each	6 070 W	
	MEGAabrasiv Saphiere-hard glass surface suitable for use with aluminium oxide airbrasive techniques	4 plane	Ø 21 mm	each	6 080	