

OPTIQUE RIGIDE

www.medaste.com

medastepro@gmail.com





Sinuscope



- New Generation of optical design

 Nouvelle Generation de conception d'optique
- Large depth of field, wide field of view, high resolution, low distortion imaging
 Grande profondeurde champ, large champ de vision, haute resolution, faible distorsion
- Sapphire lens, not easy to wear, anti-fog interference Lentille Saphir, resistante à l'usure, antibuée
- Unique sealing design, more durable Conception d'étancheité unique, plus durable
- Support immersion, low temperature plasma, autoclave (optional) disinfection/ support immersion, plasma basse temperature, autoclavable







Model		OM-BJ Series	
Lens Outer Diameter	CD2.7mm	CD3mm	CD4mm
Direction Of View		0° / 30° / 70°	
Working Length		175mm	









FULL HD

Sapphire protected Super WideAngle window

Multiple sterilization



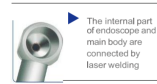
Otoscope



- New Generation of optical design
- Large depth of field, wide field of view, high resolution, low distortion imaging
- Sapphire lens, not easy to wear, anti-fog interference
- Unique sealing design, more durable
- Support immersion, low temperature plasma, autoclave (optional) disinfection







Model
Lens Outer Diameter
Direction Of View

OM-EJ Series
CD2.7mm CD3mm

CD4mm

0° 30° / 45° / 70°

30mm / 50mm / 90mm / 110mm

Working Length







Sapphire protected window



Super Wide Angle



Multiple sterilization

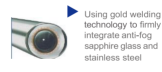


Cystoscope



- New Generation of optical design
- Large depth of field, wide field of view, high resolution, low distortion imaging
- Sapphire lens, not easy to wear, anti-fog interference
- Unique sealing design, more durable
- Support immersion, low temperature plasma, autoclave (optional) disinfection







The internal part of endoscope and main body are connected by laser welding

Model Lens Outer Diameter

CD2.7mm

CD4mm

Direction Of View Working Length

0° / 30° / 70° 302mm

OM-PJ Series











4KUHD

FULL HD

Sapphire protected SuperWideAngle Multiplesterilization window



Laparoscope



- New Generation of optical design
- Large depth of field, wide field of view, high resolution, low distortion imaging
- Sapphire lens, not easy to wear, anti-fog interference
- Unique sealing design, more durable
- Support immersion, low temperature plasma, autoclave (optional) disinfection





Using gold welding technology to firmly integrate anti-fog sapphire glass and stainless steel



The internal part of endoscope and main body are connected by laser welding

Model Lens Outer Diameter Direction Of View

CD5mm

OM-FJ Series

0° / 30°

Working Length

290mm

325mm

CD10mm











4KUHD

FULL HD

Sapphire protected Super Wide Angle Multiple sterilization

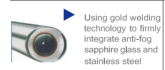


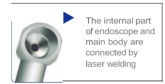
Arthroscope



- New Generation of optical design
- Large depth of field, wide field of view, high resolution, low distortion imaging
- Sapphire lens, not easy to wear, anti-fog interference
- Unique sealing design, more durable
- Support immersion, low temperature plasma, autoclave (optional) disinfection







Model		OM-GJ Series	
Lens Outer Diameter	CD2.7mm	CD3mm	CD4mm
Direction Of View		0° / 30° / 70°	
Working Length		175mm	







Sapphire protected window



Super Wide Angle



Multiple sterilization



Hysteroscope



- New Generation of optical design
- Large depth of field, wide field of view, high resolution, low distortion imaging
- Sapphire lens, not easy to wear, anti-fog interference
- Unique sealing design, more durable
- Support immersion, low temperature plasma







Model .ens Outer Diameter

CD2.7mm

Direction Of View Working Length

0° / 30° / 70° 302mm

OM-PJ Series











4KUHD

FULL HD

window

Sapphire protected SuperWideAngle Multiplesterilization