



Selection Aids* for Laser Safety Eyewear – Medical Applications

Surgery		
Laser Type	Frame Type	Order Number
CO ₂ 10600 nm up to 20 Watt and handpiece f ≤50 mm	Sides BM low	000000-4013.437
	Goggle KB low	205410-9008.002
CO ₂ 10600 nm bis 50 Watt	Sides BM light	000000-3014.437
	Goggle KB AL	205480-9008.002
CO ₂ 10600 nm all applications	Sides BM light	000000-3014.437
	Goggle KB AL	205480-9008.003
• YAG 1064 nm bare fibre • YAG 1318 nm thorax	Sides BM low	205437-9001.002
	Goggle KB low	205415-0000.002
YAG 1064 nm up to 60 Watt handpiece f ≤50 mm	Sides BM light	205436-9415.002
	Goggle KB AL	205480-9006.002
YAG 1064 nm all applications	Sides BM light	205436-9415.004
	Goggle KB AL	205480-9006.004

ORL		
Laser Type	Frame Type	Order Number
CO ₂ 10600 nm up to 20 Watt handpiece f ≤50 mm	Sides BM low	000000-4013.437
	Goggle KB low	205410-9008.002
CO ₂ 10600 nm all applications	Sides BM light	000000-3014.437
	Goggle KB AL	205480-9008.003
YAG 2940 nm	Sides BM low	205437-9001.002
	Goggle KB low	205415-0000.002

Surgery – Combined Glasses		
Laser Type	Frame Type	Order Number
• CO ₂ 10600 nm up to 20 Watt handpiece f ≤50 mm • YAG 1064 nm bare fibre • YAG 1318 nm thorax • Diode 940-980 nm bare fibre	Sides BM low	205437-9001.002
	Goggle KB low	205415-0000.002
• CO ₂ 10600 nm all applications • YAG 1064 nm up to 60 Watt handpiece f ≤50 mm • YAG 1318 nm thorax	Sides BM light	205436-9415.002
	Goggle KB AL	205480-9006.002
• CO ₂ 10600 nm all applications • YAG 1064 nm all applications • YAG 1318 nm thorax	Sides BM light	205436-9415.004
	Goggle KB AL	205480-9006.004
• Diode 810-980 nm bare fibre • YAG 1064 nm bare fibre	Sides BM low	000000-4013.436
	Goggle KB low	205413-0000.002
Diode 630-690 nm PDT	Sides BM low	000000-1012.722
	Goggle KB low	000000-1012.723

*a detailed evaluation of the required scale number as per EN 207 or EN 208 is recommended



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Dermatology		
Laser Type	Frame Type	Order Number
CO₂ 10600 nm bis 20 Watt handpiece f ≤50 mm	Sides BM low	000000-4013.437
	Goggle KB low	205410-9008.002
CO₂ 10600 nm all applications	Sides BM light	000000-3014.437
	Goggle KB AL	205480-9008.003
YAG 1064 nm, YAG 2940 nm	Sides BM light	205436-9415.004
	Goggle KB AL	205480-9006.004
Alexandrite 755 nm	Sides BM low	000000-4013.436
	Goggle KB low	205413-0000.002
Ruby 694 nm	Sides BM low	000000-1012.722
	Goggle KB low	000000-1012.723

Cardiology		
Laser Type	Frame Type	Order Number
CO₂ 10600 nm bis 20 Watt handpiece f ≤50 mm	Sides BM low	000000-4013.437
	Goggle KB low	205410-9008.002
CO₂ 10600 nm bis 50 Watt	Sides BM light	000000-3013.437
	Goggle KB AL	205480-9008.002
CO₂ 10600 nm all applications	Sides BM light	000000-3014.437
	Goggle KB AL	205480-9008.003
YAG 2100 nm	Sides BM low	205436-9415.004
	Goggle KB low	205480-9006.004
Excimer 308 nm	Sides BM low	000000-4012.442
	Goggle KB low	205610-0000.000

Urology		
Laser Type	Frame Type	Order Number
YAG 2100 nm	Sides BM light	205436-9415.004
	Goggle KB AL	205480-9006.004
Alexandrite 755 nm	Sides BM low	000000-4013.436
	Goggle KB low	205413-0000.002
Greenlaser 532 nm BPH	Sides BM low	000000-4013.445
	Goggle KB low	205710-0000.002
YAG 1064 nm	Sides BM light	205436-9415.004
	Goggle KB AL	205480-9006.004

Urology – Combined Glasses		
Laser Type	Frame Type	Order Number
<ul style="list-style-type: none"> • Greenlaser 532 nm BPH, surgery • YAG 1064 nm BPH, surgery 	Goggle KB AL	000000-1012.551
	Goggle KB AL	000000-1012.619

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Selection Aids* for Laser Safety Eyewear – Medical Applications

Ophthalmology		
Laser Type	Frame Type	Order Number
Ar ⁺ 488-514 nm with slitlamp, LIO or endoprobe	Sides BM low	000000-4013.435
	Goggle KB low	205411-0000.002
Ar ⁺ 488-529 nm , KTP 532 nm with slitlamp, LIO or endoprobe	Sides BM low	000000-4013.445
	Goggle KB low	205710-0000.002
Diode 810 nm with slitlamp, LIO, CPC or endoprobe	Sides BM low	000000-4013.436
	Goggle KB low	205413-0000.002
YAG 1064 nm capsulotomy	Sides BM low	205437-9001.002
	Goggle KB low	205415-0000.002
Diode 690 nm PDT	Sides BM low	000000-1012.722
	Goggle KB low	000000-1012.723
Excimer 193 nm with surgical microscope	Sides BM low	000000-4012.442
	Goggle KB low	205610-0000.000

Orthopedics		
Laser Type	Frame Type	Order Number
YAG 2100 nm arthroscopy	Sides BM low	205437-9001.002
	Goggle KB low	205415-0000.002
Diode 630-690 nm PDT softlaser	Sides BM low	000000-1012.722
	Goggle KB low	000000-1012.723
Excimer 248-308 nm meniscus smoothing	Sides BM low	000000-4012.442
	Goggle KB low	205610-0000.000

Ophthalmology – Combined Glasses		
Laser Type	Frame Type	Order Number
• Ar ⁺ 488-529 nm, KTP 532 nm with slitlamp, LIO or endoprobe	Sides BM low	000000-4013.447
	Goggle KB low	205713-0000.001
• YAG 1064 nm capsulotomy		
• Diode 810 nm with slitlamp, LIO, CPC or endoprobe	Sides BM low	000000-4013.436
	Goggle KB low	205413-0000.002
• Diode 810 nm with slitlamp, LIO, CPC or endoprobe	Sides BM low	000000-4013.436
	Goggle KB low	205413-0000.002
• Diode 690 nm PDT	Sides BM low	000000-4013.436
	Goggle KB low	205413-0000.002
• YAG 1064 nm Capsulotomy	Sides BM low	205437-9001.002
	Goggle KB low	205415-0000.002
• YAG 2940 nm sclerostomy		

Gynecology		
Laser Type	Frame Type	Order Number
CO ₂ 10600 nm all applications	Sides BM light	000000-3014.437
	Goggle KB AL	205480-9008.003
• CO ₂ 10600 nm all applications	Sides BM light	205436-9415.004
	Goggle KB AL	205480-9006.004
• YAG 1064 nm all applications		

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Selection Aids* for Laser Safety Eyewear – Medical Applications

Dentistry		
Laser Type	Frame Type	Order Number
<ul style="list-style-type: none"> • Diode 940-980 nm • YAG 1064 nm • YAG 2940 nm • CO₂ 10600 nm 	Sides BM low	205437-9001.002
	Goggle KB low	205415-0000.002
<ul style="list-style-type: none"> • Diode 810 nm • Diode 940-980 nm • YAG 1064 nm 	Sides BM low	000000-4013.436
	Goggle KB low	205413-0000.002
Diode 664 nm PDT methylene blue	Sides BM low	000000-1012.486
	Goggle KB low	000000-1012.487

Dentistry – Glasses with Magnifying Lenses 2x		
Laser Type	Frame Type	Order Number
<ul style="list-style-type: none"> • Diode 940-980 nm • YAG 1064 nm • YAG 2940 nm • CO₂ 10600 nm 	Goggle KB low	000000-1012.582
	Goggle KB low	000000-1012.581

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