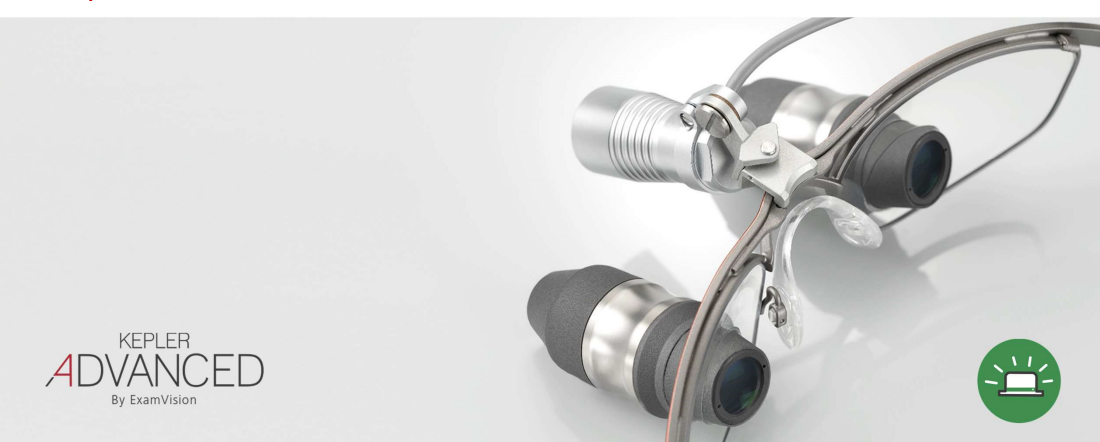


## Kepler Advanced





## Kepler Advanced





# **Kepler Advanced**











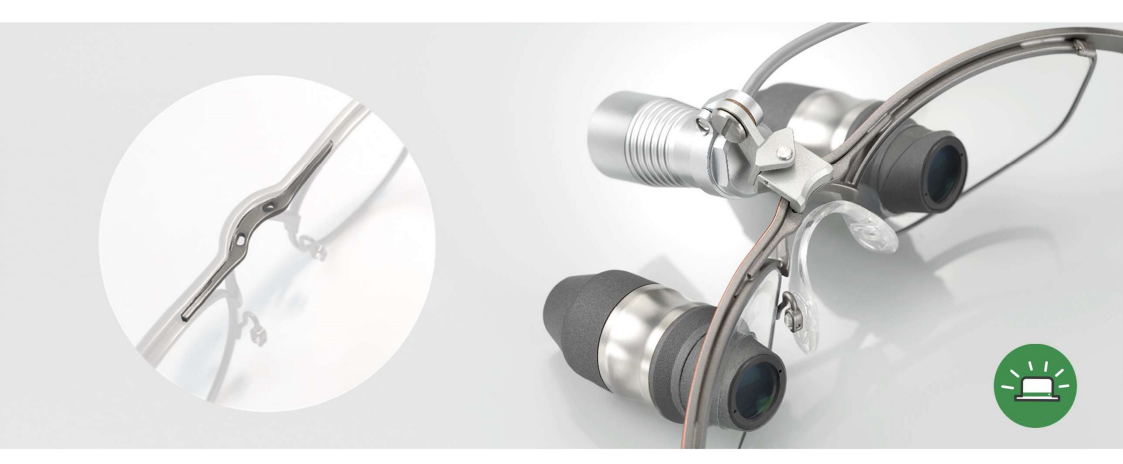
#### What?

Facts	
Loupe lens system	Kepler (but with higher light transmission than Kepler Kompakt)
Fine adjustable	Yes
Loupe housing material	A carbon enhanced composite housing and a titanium ring for changing mag
Loupe colour	Anthracite grey/metallic grey
Outer lens	Plano or Prescription
Eye Protect System™ available	Yes
Prisma Lens System™ available	Yes
Magnification	Optional via click: 3.6 + 4.5 + 5.5 + 6.4
Working distance	From 32 to 65 cm
Field of view (at 40 cm)	3.6: 7 cm   4.5: 6 cm   5.5: 5 cm   6.4: 4 cm
Depth of Field (at age 40 years)	3.6: 8 cm   4.5: 6 cm   5.5: 5 cm   6.4: 3,5 cm
Mount system	TTL
Weight	75,5 g (in a Sports S frame)
Frames available	Cosmo, Sports and Icon
Frame sizes	Cosmo S/M/L, Sports S/L and Icon S/M/L
Frame colours	Cosmo 2, Sports 3 and Icon 4 frame colours
Light system	Suitable for Focus LED light systems





#### Extended trim





#### Why?

#### **Features**

- Switch mag simply by turning the mag ring easy and clickable
- Only one pair of loupes is needed
  cost and time saving
- Up to 6.4 mag the highest on the market!
  (Ora 3x, 4x and 5x)
- Primarily for the experienced user, due to the high mags, which require experience in using loupes/mags
- Used in demanding procedures, but comfortable enough for all day wear
- The lightest multi-mag loupe on the market.
  (75.5 g vs EyeZOOM 97.6 g)



Turn`N'Click system

