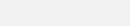
## ExamVision Magnifications – Kepler System



Kepler Reflekt is an indirect view (refractive/ergo) Kepler system. These examples are to be used as a guide and represent a linear magnification, based on a working distance of 45 cm.



Kepler Reflekt



M	2

No magnification

Magnification	4.0x	6.0x
Field of View	7.2 cm	5.6 cm
Depth of Field up to	9 cm	9 cm