ESCRS 2013
AMSTERDAM

The panel......
Suggesting the Proper Multifocal or Accomodative IOL to Patients

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ESCRS Amsterdam 2013

The authors have no financial interest in IOLs mentioned
Optoflex Accomodative IOL. Mod. FIL 618
• Optical diameter 6.0 mm

• Total diameter 10.40 mm

• Haptic angle 5°

• Square edge on back side of haptics and optics
• Optical diameter 6.0 mm

• Total diameter 10.40 mm

• Haptic angle 5°

• Square edge on back side of haptics and optics
• Tunnel incision diameter: 2.50 mm, 3.00 mm

• Foldable acrylic material 25% H2O and UV filter

• IOL powers from +10.00D to +50.00D (step 0.5D)

• Recommended IOLMaster A constant: 120

• No spherical aberration correction (= 0 microns)
our experience:

33 IOLs implanted, 13 patients both eyes, 7 one eye
Male: 9    female: 11
Age: 27 minimum, 85 maximum
Iol power range: from +17D to +57D
AxL: from 16.88mm to 27.1mm
our results:

- 5 eyes age < 40  +0.3D (±0.4)
- 6 eyes age 40-54  +0.9D (±0.5)
- 10 eyes age 55-64 +1.1D (±0.7)
- 12 eyes age > 64  +1.1D (±1.0)
Conclusions

• Do I suggest an M-IOL to every patient?
• When do I suggest a trifocal IOL?
• When do I suggest an Oculentis Mplus +1.5D?
• When do I suggest a Soleko FIL 618?
Conclusions

- If the patient is overly inquisitive: Monofocal
- If the patient is too demanding: Monofocal
- If the patient is determined to have intermediate and near vision without glasses: Physiol / Zeiss
- If the patient desires good intermediate vision: Oculentis +1.5D / Soleko FIL 618
Thank you for your kind attention

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