



	<b>CONVENTIONAL</b>	<b>CONVENTIONAL <i>Plus Precise Measurement</i></b>	<b>ASTIGMATISM REDUCTION</b>	<b>ADVANCED TECHNOLOGY</b>
<b>VISION GOAL</b>	Distance or Near	Best Distance or Near or Monovision	Best Distance or Near or Monovision	Greatest range of vision without glasses
<b>DEPENDENCE ON GLASSES AFTER SURGERY</b>	Prescription glasses for distance & near	Reading glasses likely - decreased dependence on glasses for distance	Reading glasses likely	Glasses not likely - Reading glasses for extensive close-up work
<b>LENS TYPE</b>	Conventional Intraocular Lens	Conventional Intraocular Lens	Toric	Options may include advanced technology such as: Multifocal / Accomodative / Extended Range
<b>PROCEDURE</b>	Conventional	Conventional plus Precise Measurement (ORA)	Astigmatism Management plus Precise Measurement (ORA)	Advanced Technology plus Precise Measurement (ORA)
<b>COST</b>	Covered by most insurance	\$500 per eye (in addition to copay/coinsurance/ deductibles)	\$1,950 per eye (in addition to copay/coinsurance/ deductibles)	\$2,750 per eye (in addition to copay/coinsurance/ deductibles)

**SPECIALTY EYE CARE TO THE INLAND EMPIRE SINCE 1981**

Barstow | Eastvale | Hesperia | Rancho Cucamonga | Temecula | Upland

**(800) 345-8789 • [Pacificeyemd.com](http://Pacificeyemd.com)**