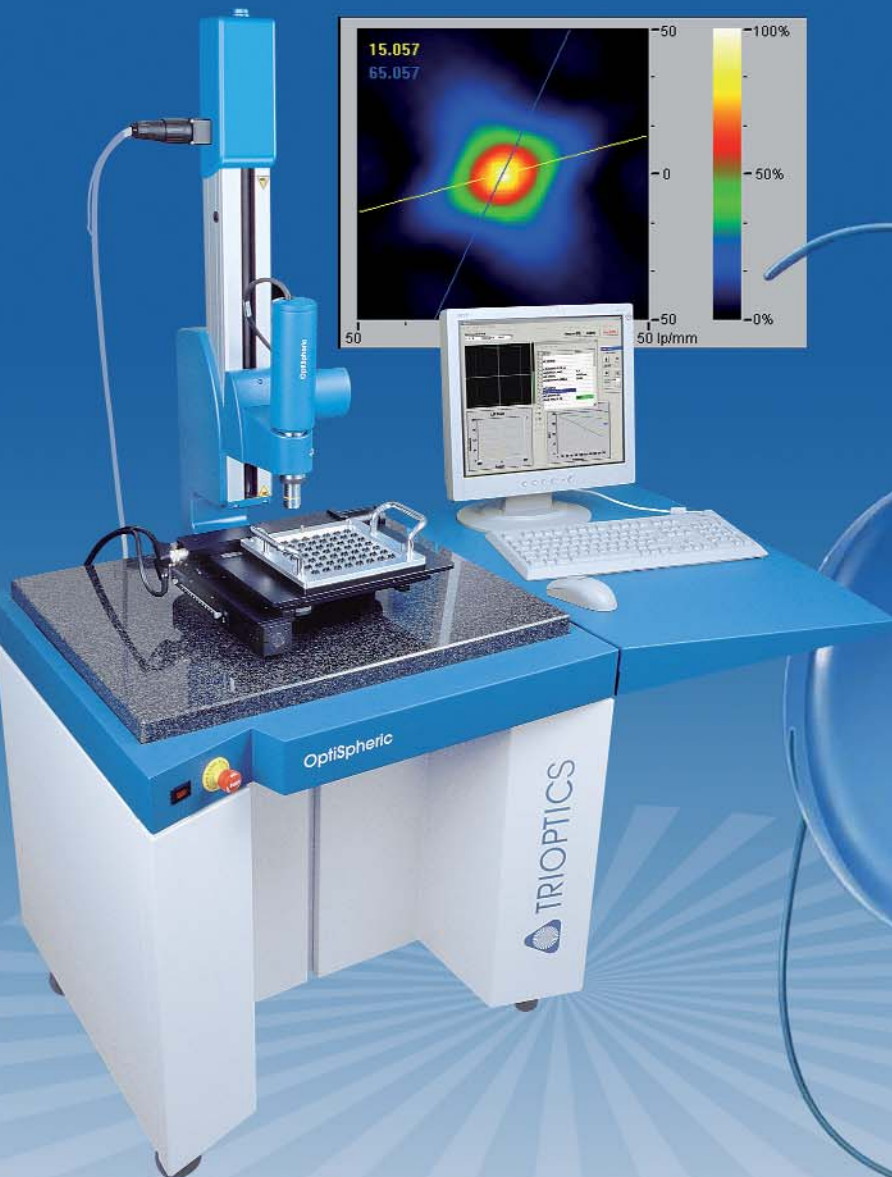


# OptiSpheric® IOL

## Integrated Optical Testing of Intraocular Lenses



OptiSpheric® IOL simultaneously measures the accurate diopter power and MTF of intraocular lenses in air and in-situ. Moreover it measures radii of curvature, BFL and FFL. An innovative design of a Model Eye allows for characterisation of bifocal or multifocal, spherical or aspheric lenses in-situ conditions.

The OptiSpheric® IOL offers extremely short measurement time for production quantities, testing procedure according to EN/ISO 11979 and direct traceability to international standards. The advanced software uses script language for easy programming of automated test sequences.

**Visit us at Optics+Photonics  
San Diego, 12-14 August, 2008  
Booth #535**

