

## TRABAJOS DERIVADOS DE ESTA TESIS

### Apéndice A: Congresos

*Whole Eye Wavefront Aberrations in Mexican Male Subjects (UCVA = 20/20, 20/30 and 20/40)* y *Advanced Surface Ablation for Presbyopia Using the Nidek Ec-500 Laser* en el NIDEK International Refractive Surgery Symposium, 18, 19 de junio del 2004; Barcelona, España.

*Uso de los Polinomios Circulares de Zernike para la Caracterización de Ojos con Agudeza Visual 20/20*, póster presentado en la Sociedad Mexicana de Física en octubre 2004.

*Presbyopic Advanced Surface Ablation (PASA)*, presentado en Refractive Surgery Subspecialty day meeting of the International Society of Refractive Surgery of the American Academy of Ophthalmology, October 22 -23, 2004. New Orleans, EUA.

*PFS and MTF analysis of the visual performance in undilated Mexican normal virgin whole eyes (UCVA = 20/20, 20/30 and 20/40)*, presentado en Photonics West, BIOS 2005, 22 enero 2005; San José, California, EUA.

*Comparison of the WF, PSF, Strehl Ratio and MTF Between 20/20 Untreated, Post Advanced Surface Ablation (ASA) and Post Pseudoaccomodative (Presbyopic) Advanced Surface Ablation (PASA) Eyes*, presentado en ACES/ SEE Island/Quality Surgery XIX Seminal, 25 febrero al 1 de marzo 2005; Ft. Lauderdale, Florida, EUA.

*Comparison of the WF, PSF, and MTF between 20/20 Untreated, Post Advanced Surface Ablations (ASA) and Post Pseudoaccommodative (Presbyopic) Advanced Surface Ablation (PASA).*

*Objective Quality of Vision after Pseudoaccommodative (Presbyopic) Advanced Surface Ablation.*

*Comparison of the WF, PSF, and MTF between 20/20 Natural Human Eyes and Artificial Optical Systems.*

Los tres últimos presentados en the Pan Arab African Council of Ophthalmology (PAACO), 10 de abril del 2005, Dubai.