

For additional
information or to enroll
in our study please call
1-800-New-Eyes



LASIK STUDY:

*CONFIRMING THE SAFETY AND EFFECTIVENESS
OF iLASIK™ VERSUS LONG TERM CONTACT LENS
WEAR*

Study Overview:

- i.** The leading eye surgeon, Tom Turner, M.D, is currently conducting a study confirming the safety and effectiveness of LASIK versus long term contact lens wear. This study will also confirm the cost effectiveness of LASIK.
Reports indicate that there is a greater risk of an eye infection and possible increased vision loss due to long term contact lens wear. Reports indicate that LASIK is also more affordable than long term contact lens use.*
- ii.** This limited clinical study will monitor the safety and effectiveness of LASIK versus long term contact lens wear as well as the cost effectiveness of LASIK versus long term contact use. The study will involve patient evaluation, examination and input at the following intervals:
 - 1. All pre-operative visits*
 - 2. 1-day post-operative visit*
 - 3. 1-2 week post-operative visit*
 - 4. 2-3 month post-operative visit*
 - 5. 6 month post-operative visit*
- iii.** To qualify for this clinical study, you must be above age 25, have naturally occurring myopia, hyperopia or astigmatism, have had no previous eye surgery, have generally healthy corneas and be willing to complete all pre- and post-operative office visits.
- iv.** All qualified candidates in this study will receive up to a \$1000 Savings on their procedure. This savings is based on a bilateral procedure.

Usual and customary fees for LASIK are \$2595 per eye. Study participants will receive a savings of \$500 per eye.
- v.** The length of our initial LASIK/ Contact Lens Clinical Study on the safety and effectiveness of blade-free iLASIK™ versus long term contact lens wear will be limited to the first 200 patients who qualify.
- vi.** The normal 'Informed Consent' process and patient education applies to Study candidates as well, and they will be required to sign standard patient consent forms used for conventional LASIK patients. The list of standard risks, complications and side effects associated with standard LASIK apply to Study candidates as well.

* Archives of Ophthalmology, WebMD - October. 11, 2006