

INTRODUCING

Today,
vision correction
surgery should be
one of the most
rewarding
decisions
of your life.

A choice to
be made with
confidence.

An entirely new
level of
Safety and
Precision
in
Vision Correction
Surgery.



INTRALASE[®]

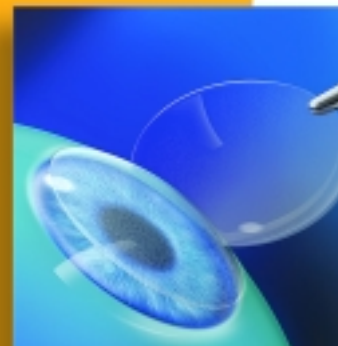
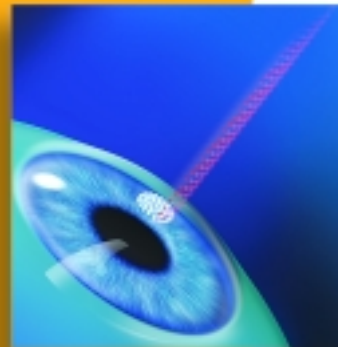
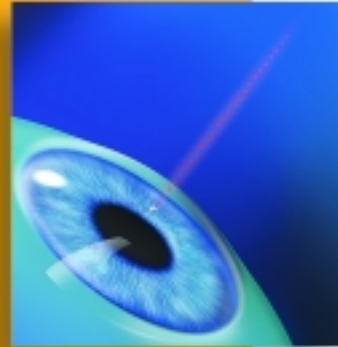


Mkt Doc 087 Rev. B

Optimal Precision Optimal Safety

Each year more than 1 million LASIK procedures are performed in the US. For many patients, LASIK surgery provides almost miraculous freedom from glasses or contact lenses.

Advances in laser technology make it possible to effectively correct an extensive range of vision disorders. Now the *limitations* of traditional LASIK technology can be minimized with a greater safety platform.



Now, Precision laser technology is available to minimize the possibility of flap complication while maximizing comfort and safety.

Technology re-defined. This breakthrough, computer-controlled, all-laser technology with its unique *IntraLASIK*® software provides the surgeon with a minimally invasive approach to creating the corneal flap in laser vision correction surgery. The results are unparalleled safety for the patient and unprecedented control for the physician. Each corneal flap procedure is customized by the surgeon according to an individual's vision disorder and corneal anatomy. The patient may simply relax in comfort as the procedure is completed.

Precision re-defined. *IntraLASIK*® provides remarkable accuracy, and may enable patients who have previously been dismissed as high risk to be re-evaluated for vision correction surgery. This level of precision reduces patient anxiety and significantly reduces or eliminates the possibility for complications that may occur with the traditional LASIK approach. This level of Safety is a first in vision correction technology.

IntraLASIK® can truly make vision correction surgery one of the most rewarding decisions of your life. A choice to be made with confidence.