

MAKING EVERY PROCEDURE...
BETTER![™]

If you're considering laser
vision correction, you should
learn about an **IMPORTANT**
NEW TECHNOLOGY that has
clinically demonstrated a
UNIQUE LEVEL OF SAFETY
AND PRECISION.

DISCOVER
INTRALASE[®]

THE
ESSENTIAL
COMPONENT
OF BETTER
VISION[™]



Mkt Doc 125 Rev. B



INTRALASE* is rapidly becoming known as the **KEY INGREDIENT** to optimizing visual results in laser vision correction surgery. This exceptional technology, known as the **INTRALASE® FS** laser, provides a **LESS INVASIVE, COMPUTER CONTROLLED APPROACH** to the important first step of the laser vision correction procedure.

This step, traditionally performed with a surgical blade, has now been enhanced by the laser's **MICRON LEVEL ACCURACY**, making every procedure **MORE PREDICTABLE**. This remarkable precision, provided by **INTRALASE** technology, enables you to choose laser vision correction **WITH CONFIDENCE**.

By replacing the traditional approach with a silent, tiny beam of laser light, the **INTRALASE FS** laser dramatically **REDUCES THE RISK OF**

PREDICTABLY
BETTER VISION

COMPLICATION; in fact, more patients may now be candidates for laser vision correction due to this **UNIQUE LEVEL OF PRECISION** that was previously unavailable. It is this precision that makes laser vision correction enriched with **INTRALASE*** one of the **SAFEST FORMS** of surgical vision correction available today.

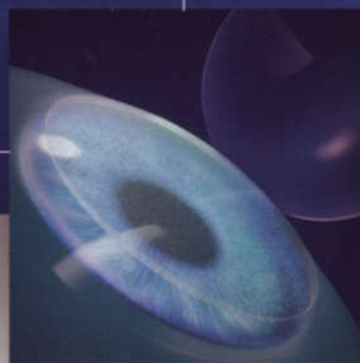
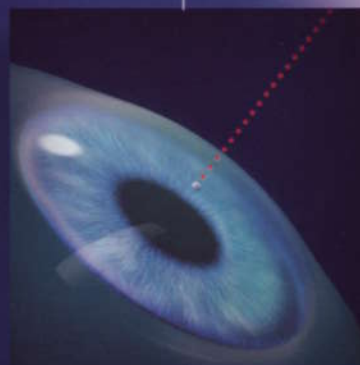
Comparative clinical studies confirm that **INTRALASE*** offers benefits beyond **PREDICTABLY BETTER VISION**: At follow-up exams, more patients prefer their vision and **SEE BETTER** following laser vision correction with **INTRALASE*** than with previous methods¹.

Be sure to insist that your procedure is **ENRICHED WITH INTRALASE®**.

THE ESSENTIAL COMPONENT OF BETTER VISION™

UNIQUELY SAFE

UNIQUELY PRECISE



FOR FURTHER INFORMATION ON INTRALASE TECHNOLOGY

Visit us at www.intralase.com

¹ Data from randomized, prospective clinical studies comparing postoperative vision performance of one eye treated with Intralase* and the fellow eye treated with a traditional surgical blade. *Refers to the Intralase® FS laser.