



**Jack T. Holladay,
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*Certified by
The Council for
Refractive Surgery
Quality Assurance*

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Dr. Holladay is one of fewer than 250 doctors nationwide who has earned certification from the Council for Refractive Surgery Quality Assurance, a nonprofit nongovernmental patient advocacy organization. You can be confident in your choice of this surgeon.

Common surgery

TECHNIQUES

for correcting vision

- **LASIK:** A “flap” of the front of the cornea is created, moved aside, a laser removes tissue to reshape the cornea, the flap is repositioned over the treatment area.
- **PRK:** The outermost layer of cells on the cornea are removed, and then a laser reshapes the cornea. The cells quickly reproduce and cover the treatment area.
- **LASEK:** Same as PRK, except the outermost layer of cells are saved and repositioned over the treatment area after laser sculpting.
- **Epi-LASIK:** Same as PRK, except outermost layer of cells are separated from the underlying cornea with a special mechanical device and repositioned over the treatment area after laser sculpting.
- **CK:** A probe emits radio waves at spots along the edge of the cornea, causing tissue shrinkage that reshapes the cornea.
- **P-IOL:** An artificial helper lens is added within the eye, either just in front or just behind the iris.
- **RLE:** The natural lens within the eye is removed and replaced with an artificial lens that corrects vision.
- **Mono-vision:** Correcting one eye for near vision and one eye for distance vision to reduce the need of reading glasses or bifocals.
- **Wavefront:** A technique to create a unique “fingerprint” of a person’s vision for a custom map to guide the laser. May be used for LASIK, PRK, LASEK, or Epi-LASIK.

Why Select

THIS DOCTOR



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THIS DOCTOR

There are many doctors who can provide surgery to reduce the need for glasses, contacts, and reading glasses. Choosing the best can be difficult. Many make claims of exceptional skills, however your doctor has been independently evaluated by USAEyes.org to affirm those skills.

Patient Advocacy Certification

USAEyes.org is operated by the Council for Refractive Surgery Quality Assurance, a nonprofit nongovernmental patient advocacy organization created to help patients better understand issues regarding surgery to reduce the need for contacts and glasses. USAEyes.org has developed a unique and comprehensive system to evaluate refractive surgeons based upon actual patient outcomes.

Only The Best, Only A Few

Certification by USAEyes.org is voluntary. Your doctor could provide eye surgery without USAEyes.org certification, but has chosen to submit to independent scrutiny. Fewer than 250 surgeons nationwide have volunteered to be evaluated by USAEyes.org and maintain USAEyes.org certification. Your surgeon is confirmed by USAEyes.org to be among the best.

A Difficult and Ongoing Evaluation Process

Refractive surgeons certified by USAEyes.org not only must pass an initial assessment, but continue to be periodically evaluated and recertified. USAEyes.org verifies the surgeon's personal history, professional history, license to practice, hospital privileges, US Drug Enforcement Administration certification, specialty board certification, residency completion, schooling, malpractice insurance claims history, National Physician Database history, Federation of State Medical Boards disciplinary history, sanctions against licensure, Medicaid sanctions, Medicare sanctions, American Medical Association profile, professional references, and more. Any patient concerns submitted directly through USAEyes.org's website are evaluated and considered.

Confident Choice

Trust is an important part of the doctor-patient relationship. USAEyes.org certification verifies that your trust is well placed with this surgeon. You can be confident in your choice of a USAEyes.org certified surgeon.

Doctors Under A Microscope

USAEyes.org has reviewed detailed information about your doctor's previous Lasik and similar refractive surgery patient outcomes to verify your surgeon meets or exceeds our uncompromising requirements. Patient outcome requirements are determined by the USAEyes.org Quality Standards Advisory Committee, including percentage of patients achieving 20/20 uncorrected vision and other vision quality measurements. Outcomes information is subject to verification by random audit to assure comprehensive accuracy. Certified surgeons are then reevaluated every 90 days, based upon patient comments directly to USAEyes.org.



USAEyes.org

Consider and Choose with Confidence