

Life at first Sight

All Custom LASIK with WaveLight

The Time has Come

After years of clinical and technical research, the time has come to consider laser vision correction as a proven alternative to glasses and contact lenses. Millions of people around the world are already enjoying an improved quality of sight and quality of life. The first step is to have an evaluation to determine whether you are a candidate for laser vision correction. Call us today to schedule an appointment, or for more information.



For more information about the risks and benefits of vision correction with the ALLEGRETTO WAVE® laser system, please visit: www.allegretto-wave.com.

 **WaveLight**®

Beyond 20/20

Taking human sight beyond 20/20 is possible. The ALLEGRETTO WAVE® brings you closer to achieving your desire for perfect vision. This technology, built by WaveLight, represents a new generation in laser vision technology. From the start, it was designed to provide custom treatments by incorporating wavefront principles into each procedure while adjusting the treatment to the patient's unique corneal curvature.

The ALLEGRETTO WAVE® brings you closer to laser vision correction with patients seeing beyond 20/20.

Performance

Operating at 200 HZ, the ALLEGRETTO WAVE® is one of the fastest excimer laser systems available in the United States, treating one diopter of correction in only four seconds. An average treatment will take no more than 10-12 seconds – in many cases even less.

WaveLight is the first company to introduce high speed laser vision correction.

Quality of Vision

Today, patients want to see better than with their glasses and contact lenses. They want to improve their quality of vision, especially at night and with regards to depth perception and contrast sensitivity. The ALLEGRETTO WAVE® laser is engineered to consider the natural shape of the human eye, aiming to improve what nature originally designed. The Wavefront Optimized™ treatment considers the unique curvature and biomechanics of the eye, preserving quality of vision and addressing the spherical distortions that can induce glare and may affect night vision.

Technology designed to have 100% of patients freed from corrective lenses.

Safety

The ALLEGRETTO WAVE® relies on PerfectPulse Technology® to accurately control the energy level and exact placement of every laser pulse as it reaches the eye. The high-speed active eye-tracker tracks the eye 200 times per second, following even the fastest eye movements during treatment. If the eye moves out of range, the procedure pauses until the eye returns to a treatment position.

The ALLEGRETTO WAVE® provides superior clinical results.

