

Please call **646-962-2020** to schedule your complimentary vision correction examination with one of our specialists

For more information, please visit **www.weillcornelleye.org**

Our location is:

Weill Greenberg Center 1305 York Avenue (at East 70th St.) 12th Floor, Laser Vision Center New York, NY 10021

Valet parking and a staffed health information library are available within the building.

The University Hospital of Columbia and Cornell



Weill Cornell Eye Associates is a Practice group of the Weill Cornell Medical College at the New York-Presbyterian Hospital.

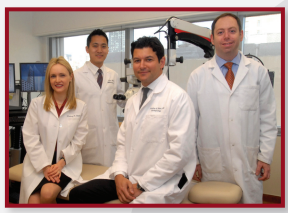


Weill Cornell Eye Associates Refractive Laser Suite Weill Cornell Eye Associates Weill Greenberg Center 1305 York Avenue (at East 70th St.) 12th Floor, Laser Vision Center New York, NY 10021

Weill Cornell Eye Associates

LASER CENTER

OUR TEAM



Drs. Sippel, Lai, Starr, Rosenblatt

ur Surgeons are fellowship trained in advanced corneal, refractive, and cataract surgery at some of the world's finest and most highly respected institutions including Weill Cornell Medical College, Harvard University's Massachusetts Eye & Ear Infirmary, and Johns Hopkins' Wilmer Eye Institute.

In addition to being compassionate and highly ethical, our surgeons are all international leaders in the fields of corneal, cataract, and refractive surgery. Practicing in the setting of a distinguished ivy league medical college, they have published widely in the ophthalmic literature, are actively involved in corneal research, and are sought-after lecturers and teachers. Our refractive surgery team, including our technicians and office staff, has extensive experience performing vision correction procedures.

To learn more about our distinguished surgeons, Drs. Christopher Starr, Kimberly Sippel, Mark Rosenblatt, and Edward Lai, please see their detailed biographics at www.weillcornelleye.org

OUR SERVICES

ur Laser Vision Center is one of the most modern and aesthetically beautiful facilities in New York. Unlike other centers where patients do not meet the surgeon until the day of surgery, at Weill Cornell Eye Associates the surgeons personally perform all of the pre and postoperative care.

We believe a strong doctor-patient relationship is the cornerstone of success in vision correction surgery. Your first visit to the Weill Cornell Laser Vision Center is complimentary and will give you an opportunity to meet our extraordinary staff and surgeons and to see our state-of-the-art facility. Initially, we will perform a thorough examination of your eyes using the latest diagnostic equipment to assess whether vision correction surgery is right for you. Safety is our team's number one priority.

The examination will be followed by a review of the results of your tests with one of our refractive surgeons. All of your questions regarding refractive surgery will be addressed and a plan to meet your specific vision needs will be developed.

We look forward to meeting you and sharing our enthusiasm and expertise in vision correction procedures with you.



VISION CORRECTION SURGERY

ision correction surgery, also known as refractive surgery, is any eye procedure which aims to reduce one's dependence on eyeglasses, contact lenses, or other visual aids. Common conditions which can be successfully treated today include myopia (nearsightedness), hyperopia (farsightedness), astigmatism, and presbyopia (loss of near vision after age 40).



Our practice uses the most up-to-date VISX Star S4 Excimer Laser which offers individually customized wavefrontguided ablations as well as Iris Registration for perfect treatment alignment. Our Laser Vision Center is home to the

new 60hz Intralase femtosecond laser for performing iLASIK (bladeless LASIK) and SBK (sub-Bowman's keratomileusis). Our surgeons also offer advanced surface ablation procedures such as PRK and LASEK.

Although historically associated only with laserbased surgeries, today vision correction surgery also encompasses intraocular procedures such as cataract extraction and clear lens-replacement with premium intraocular lenses (ReSTOR, ReZoom, and Crystalens) as well as implantable contact lenses (Verisyse and Visian IOLs). The surgeons at Weill Cornell Eye Associates will work closely with you to explore all appropriate vision correction options.