

Photography

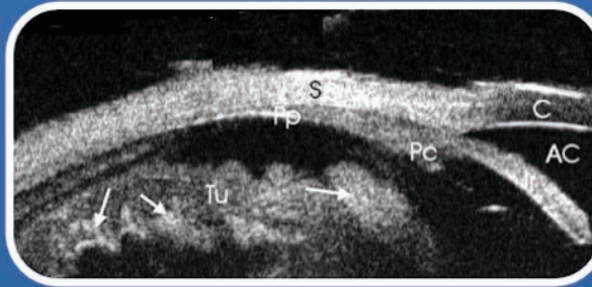
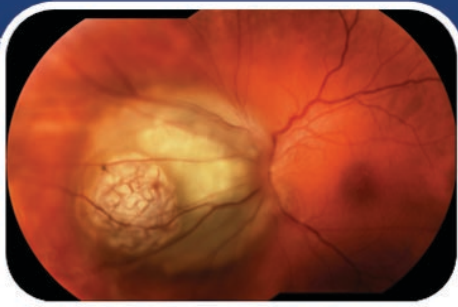
Anterior Slit-lamp,
Gonioscopic and Posterior
Segment Imaging
Fluorescein and ICG

At The New York Eye Cancer Center we use photography to document tumor size and characteristics.

This helps with diagnosis, patient education and follow up. Images are reviewed with your patients on state of the art 55" large screen displays.

Images are helpful for diagnosis, tumor measurement, education and for monitoring tumor response.

Angiograms are used to evaluate the vascularity and circulation of tumors and normal tissues affected by treatment.



Ultrasound Imaging

At The New York Eye Cancer Center we have the best diagnostic equipment used by specially trained personnel. This includes high, low and 3D ultrasound imaging.

We also have state of the art spectral domain, 3D OCT/SLO, visual field and slit lamp imaging systems.

Each exam room is equipped with a 55 inch LED screen for patient



Excellence Vision

International Center for Eye Cancer Care

<http://paultfingermd.com>

The New York
Eye Cancer Center

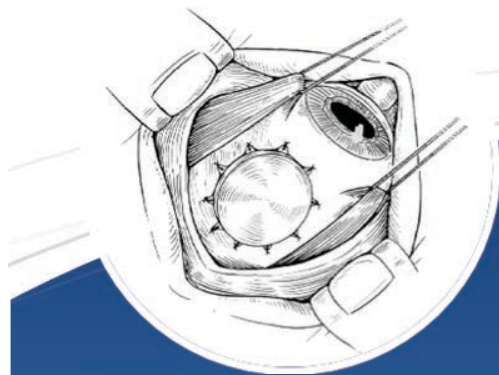
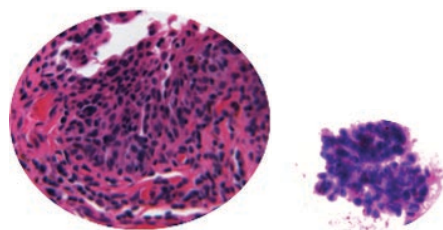
115 East 61st Street, NYC 10065

Telephone: 1212-832-8170

E-mail: contactus@eyecancer.com

Excellence is our Vision!

With your care in mind, Dr. Finger has acquired the latest advanced medical technologies for the diagnosis and treatment of ocular tumors and eye cancer. With respect for collaboration, he works closely with you and your referring doctor to provide the most excellent care possible. The New York Eye Cancer Center was designed to be a responsive and caring environment; we strive to be your and your doctor's first choice for eye cancer care.



Contact Information

We specialize in minimally invasive diagnostic techniques (office based cytology for conjunctival tumors) and the Finger-Iridectomy-Technique for anterior segment tumors.

Eyelid, adnexal and orbital tumor surgery is performed in affiliated hospitals.

Dr. Finger also specializes in ophthalmic radiation therapy. He is involved in each treatment plan and makes sure the correct form of external or plaque radiation is employed for each case.

The New York Eye Cancer Center
Hours: 9:00 AM to 5 PM Monday-Friday
Emergency service available at all hours

Telephone: 1212-832-8170
Fax: 1212-888-4030

New patients can be seen within one week, call Dr. Finger for emergency patient appointments.

E-mail: contactus@eyecancer.com



Informational web sites:

<http://paultfingermd.com>

<http://eyecancer.com>

<http://eyecancerbig.com>

The Eye Cancer Foundation was first and only charitable foundation supporting multicenter cooperative research.

To learn more visit our web site:

<http://eyecancerfoundation.net>