







New York Eye and Ear Infirmary of Mount Sinai:

Past, Present, and the Future Webinar



As America's first eye specialty hospital, New York Eye and Ear Infirmary of Mount Sinai (NYEE) continues its 200-years of leadership in advancing ophthalmology, vision science, and education. I am proud to share the **Past, Present, and Futur** Webinar where our world-class faculty discuss our development and application of the latest research and technologies that will revolutionize patient care.

From microsurgical robotics, capable of delivering cellular therapies, to artificial intelligence and the latest imaging technology,

which is mapping and identifying different patterns of visual loss and cellular changes, NYEE clinicians and scientists are pioneering the next generation of diagnostic tools and therapies, capable of treating blinding diseases such as glaucoma, diabetes, macular generation, and retinitis pigmentosa.

With so many groundbreaking projects underway and the largest residency program in the nation, NYEE is the premier site for patient care, research, and training the ophthalmic leaders of tomorrow.

Sincerely,

James C. Tsai, MD, MBA

JacaZ

President, New York Eye and Ear Infirmary of Mount Sinai

Delafield-Rodgers Professor and Chair

Department of Ophthalmology

Icahn School of Medicine at Mount Sinai

Mount Sinai Health System

WATCH

NYEE: Past, Present, and the Future Webinar

PANELISTS & TOPICS

Bo Chen, PhDNeuroregeneration in Vision
Restoration

(Time Stamp: 3:44 & 39:25)

Toco Y. P. Chui, PhD
In Vivo Cellular Imaging of the

Human Retina

(Time Stamp: 9:01 & 42:34)

Sean A. lanchulev, MD Micro-Surgical Robotics

(Time Stamp: 13:40 & 45:40)

Richard B. Rosen, MD

Quantitative Assessment of Retinal Vasculature Using OCT Angiography (Time Stamp: 20:44 & 48:51)

Louis R. Pasquale, MD

Insights Into Glaucoma Gained From Artificial Intelligence (Time Stamp: 25:30 & 50:43)

Douglas R. Fredrick, MD

Saving Sight Through Education (Time Stamp: 33:35 & 52:34)