tqf

THE GLAUCOMA FOUNDATION

BRINGING THE LATEST GLAUCOMA SCIENCE DIRECTLY TO THE PATIENT

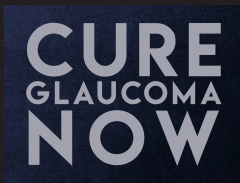
SATURDAY, FEBRUARY 27, 2021 10 AM - NOON

ZOOM

Four brief, illuminating talks by experts on gene therapy, optic nerve regeneration, the role of artificial intelligence, and the importance of trust between physician and patient.

8

Perspectives from two patients. Presented in two parts with Q&As.





BRINGING YOUR CAR (EYES) IN FOR A CHECKUP (GLAUCOMA EVALUATION): IT IS A MATTER OF TRUST

Louis R. Pasquale, MD, FARVO Site Chair, Department of Ophthalmology, Mount Sinai Hospital Director, Eye and Vision Institute of New York Eye & Ear Infirmary at Mount Sinai Professor of Ophthalmology, Department of Ophthalmology, Icahn School of Medicine at Mount Sinai, Mount Sinai Health System



PRECISION GLAUCOMA

Jeffrey M. Liebmann, MD Shirlee and Bernard Brown Professor of Ophthalmology Vice-Chair, Department of Ophthalmology Director, Glaucoma Division Edward S. Harkness Eye Institute Columbia University Medical Center



OPTIC NERVE REGENERATION: A PATH FORWARD FOR GLAUCOMA?

Adriana Di Polo, PhD
Professor, Department of Neuroscience, University of Montreal
Canada Research Chair in glaucoma and age-related neurodegeneration



THE WONDERS OF AI IN THE EYE

Felipe Medeiros, MD, PhD
Distinguished Professor of Ophthalmology
Joseph AC Wadsworth Endowed Chair
Duke University
Vice-Chair for Technology and Director of the Clinical Research Unit





THE PATIENT'S PERSPECTIVE

Christine DiSomma & Jahkori Dopwell Hall



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Saturday, Feb 27 10 am-noon EDT on ZOOM

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