

Master Neuro-Ophthalmology at our Basic & Clinical Science Course at Columbia University Medical Center!

13 HOURS of CME-ACCREDITED ENGAGING LECTURES including a

GRAND ROUNDS NEURO-CLINICAL DEBATE.

ORGANIZED BY

Meital Ben-Dov, MD

Assistant Professor of Neuro-Ophthalmology

FEATURED CUIMC & VISITING FACULTY INCLUDE:



Hilary A. Beaver, MD
Meital Ben-Dov, MD
Marc J. Dinkin, MD
Deborah I. Friedman, MD, MPH
Michael E. Goldberg, MD
Andrew G. Lee, MD
Jeffrey G. Odel, MD
Valerie A. Purvin, MD
Jonathan D. Trobe, MD
Douglas C. Wallace, PhD

Join us for 1.5 days of hands-on Neuro-ophthalmology as part of CUMC's Basic & Clinical Science Course in Ophthalmology! This program is perfect for ophthalmology residents, optometrists, primary care physicians, neurologists, and anyone curious to sharpen their skills. Guided by world-renowned experts, we'll dive into visual fields, pupils, nystagmus, papilledema, and more—always through interactive, real cases. You'll leave with clear, practical strategies for evaluating and managing patients, and with neuro-ophthalmology feeling more approachable, understandable, and fun!

NEURO-OPHTHALMOLOGY at the BASIC & CLINICAL SCIENCE COURSE 2026

January 15 – January 16, 2026 New York, New York



- NewYork-Presbyterian

COLUMBIA UNIVERSITY

Edward S. Harkness Eye Institute

REGISTER AND PAY ONLINE

https://www.vagelos.columbia.edu/departmentscenters/ophthalmology/education/basic-clinical-sci ophthalmology/neuro-ophthalmology





CAROLYN CAI

Program Manager, Basic & Clinical Science Course in Ophthalmology

COLUMBIA UNIVERSITY IRVING MEDICAL CENTER

701 West 168th Street, Box 11 | New York, NY 10032

email: cc3529@cumc.columbia.edu