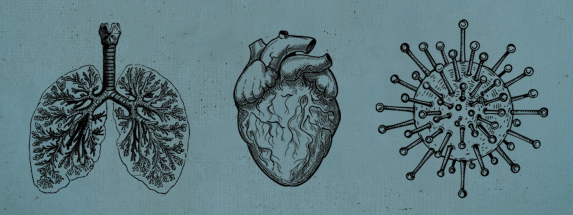
reminder of how far we've come in medicine—and how far we still have to go."

-SUSANNAH CAHALAN, #1 New York Times bestselling author of Brain on Fire

The
MASTERS
of
MEDICINE



Our Greatest Triumphs
in the Race to Cure
Humanity's Deadliest Diseases

ANDREW LAM, M.D.



November 21, 2023

Virtual Fireside Chat

6:30 pm The Only Winner in War Is Medicine

- Andrew Lam. MD

Award-winning author and surgeon Andrew Lam, M.D. will discuss his parallel career as a historian and writer. His latest book, The Masters of Medicine: Our Greatest Triumphs in the Race to Cure Humanity's Deadliest Diseases, recounts the greatest discoveries in modern medicine. Of all the factors that spurred such breakthroughs, one stands out as more crucial than any other: War. Lam will describe how D-Day prompted one inspiring surgeon to take risks, innovate, and launch a brand-new surgical specialty.

7:0 pm Improving Outcomes in Patients with RVO: Tailoring Treatment

- Carl Danzig, MD

Goal: The goal of this program is to improve the knowledge, competence, and performance of learners in effort to optimize treatment for patients with Retinal Vein Occlusion (RVO). Objectives: At the conclusion of an activity, participants should be able to: 1. Compare current anti-VEGF therapies for RVO to select the most appropriate therapy for an individual patient. 2. Develop treatment protocols in RVO that use current therapies most effectively for a particular patient and that include appropriate follow-ups to improve outcomes in patients with RVO. 3. Modify an individualized treatment protocol for patients with RVO who are nonresponsive to first-line therapies and who require chronic treatment for macular edema.

To Register scan this QR Code





Andrew Lam. MD

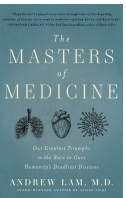
Andrew Lam, MD, is a retina surgeon and the award-winning author of four books: Saving Sight, an Amazon bestseller about his surgical career; Two Sons of China, a 2014 Foreword Reviews' Book of the Year Award winner; Repentance, a finalist for the Massachusetts Book Award; and The Masters of Medicine, about the greatest medical discoveries in modern times.

Before attending medical school at the University of Pennsylvania he earned a history degree from Yale University. His writing has appeared in numerous publications, including the New York Times and the Washington Post, and he has

been a contributing commentator for PBS Newshour, NPR, and many other media outlets.

He is currently the senior partner at New England Retina Consultants in Springfield, Massachusetts, and is an assistant professor at the University of Massachusetts Medical School. Learn more at www.AndrewLamMD.com.







Carl Danzig, MD

Dr. Carl Danzig is the Director of Vitreoretinal Services and Retina Clinical Research at Rand Eye Institute in Deerfield Beach, FL, where he has been practicing since September 2011. A native of Philadelphia, PA, Dr. Danzig spent his undergraduate years in New Orleans, LA at Tulane University, receiving a B.A. in Philosophy in 2000. He returned to his hometown for medical school at Temple University and stayed in Philadelphia for his internship along with a year of intraocular tumor research at Wills Eye Hospital. Dr. Danzig completed his residency in ophthalmology at SUNY-Downstate Medical Center in Brooklyn, NY and went on to fellowship training in vitreoretinal surgery at University of Texas-Southwestern Medical Center in Dallas, TX. In private practice, he founded the retina department at Rand Eye Institute and

served as Principal Investigator in dozens of clinical trials. He has presented his research in poster format and on the podium at various ophthalmology meetings. Dr. Danzig is an Affiliate Assistant Professor of Clinical Biomedical Science at the Charles E. Schmidt School of Medicine at Florida Atlantic University in Boca Raton, FL. Dr. Danzig recently completely five years serving on the ONE network, retina division for the American Academy of Ophthalmology. Currently living in Fort Lauderdale, Dr. Danzig adores his wife and three children, along with cheering on his childhood sports teams from Philadelphia. He dreams of traveling the far reaches of the world, with his 3 not-so-well-behaved kids in tow.