

RETINA WORLD CONGRESS

Session 2: Cutting Edge Virtual Symposium in Complex Retinal Surgery & Non-Neovascular AMD May 23, 2021 Live Webinar

Target Audience

This activity is designed to meet the needs of retina specialists, comprehensive ophthalmologists, retina fellows and residents, and healthcare providers who are interested in applying the most recent advancements in the retinal medicine field, including emerging techniques for imaging and treatments for retinal and vitreoretinal diseases.

Learning Objectives

Upon completion of the educational activity, participants should be able to:

- Describe how Clinical Trial results differentiate treatments based on functional, anatomic and visual outcomes
- Identify patients who would be suitable candidates for gene-replacement therapy

Criteria for Success

Certificates of completion will be awarded based on the participant's attendance and submission of the activity evaluation/claim credit form at https://ivista.digitellinc.com/ivista/live/75/page/285. Please claim your credit by June 30, 2021. You must participate in the entire activity to receive credit. There is no fee to participate in this activity. If you have questions about this activity, please contact AKH Inc. at JGoldman@akhcme.com.



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In support of improving patient care, this activity has been planned and implemented by AKH Inc., Advancing Knowledge in Healthcare and iVista Medical Education, Inc. AKH Inc., Advancing Knowledge in Healthcare is jointly accredited by the Accreditation Council for Continuing Medical Education (ACCME), the Accreditation Council for Pharmacy Education (ACPE), and the American Nurses Credentialing Center (ANCC), to provide continuing education for the healthcare team.

Physicians

AKH Inc., Advancing Knowledge in Healthcare designates this live activity for a maximum of 1.5 AMA PRA Category 1 Credit(s) $^{\text{IM}}$. Physicians should claim only the credit commensurate with the extent of their participation in the activity.

Commercial Support

This activity is supported by educational grants from Alcon Vision, LLC, Novartis, Regeneron Pharmaceuticals, and RegenexBio.

Disclosures

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DISCLOSURES		
Name	Relationship6	Commercial Interest
Usha Chakravarthy, MD, PhD, CBE (faculty)	Consultant	Roche
Carl Claes, MD (faculty)	N/A	Nothing to disclose
Stratos Gotzaridis, MD (faculty)	N/A	Nothing to disclose
Tarek Hassan, MD (faculty)	N/A	Nothing to disclose
Glenn Jaffe, MD (faculty)	Consultant	Adverum; EyePoint Pharmaceuticals; Gemini;
		Iveric; Novartis; Roche/Genentech
Kazuaki Kadonosono, MD, PhD (faculty)	N/A	Nothing to disclose
Sengul Ozdek, MD, PhD, FEBO (faculty)	N/A	Nothing to disclose
Kourous Rezaei, MD (faculty)	Consultant	Alcon; BMC
	Stock	IVERIC bio
Jorge Rocha, MD, PhD (faculty)	N/A	Nothing to disclose
SriniVas Sadda, MD (faculty)	Consultant	4DMT; Allergan; Amgen; Bayer; CenterVue;
		Heidelberg; Merck; NightstarRx; Novartis;
		Oxurion; Optos; Regeneron; Roche/Genentech
	Research Instruments	Carl Zeiss Meditec; CenterVue; Heidelberg; Nidek;
		Optos; Topcon
Ramin Tadayoni, MD, PhD (faculty)	Consultant	AbbVie/Allergan; Alcon; Apellis; Bayer;
		Genentech; Iveric Bio; KHB; Novartis; Oculis;
		Roche; Thea; Zeiss
Christina Weng, MD, MBA (faculty)	Consultant	Alcon
Dorothy Caputo, MA, BSN, RN, CE Director of	N/A	Nothing to disclose
Accreditations/Lead Nurse Planner		
AKH Inc Staff and Planners	N/A	Nothing to disclose
iVista Staff and Planners	N/A	Nothing to disclose
All of the relevant financial relationships listed for these individuals have been mitigated.		

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