# Ilya M. Leyngold, M.D.

## Office Address

Leyngold Institute for Plastic Surgery, PLLC 3015 East Goldstone Drive Ste 130 Meridian, ID 83642 Work phone: (208)900-4673

Fax: (208)266-5033



Medical Licensure: NC License #2016-00134 Expire Date: July 19, 2022

**IDLicense** # M-15568 **Expire Date:** June 30, 2022

#### **Specialty certification(s) and dates:**

American Board of Ophthalmology June, 2012

Oculofacial Plastic and Reconstructive Surgery June, 2013

#### Title and Employer

Medical Director 01/2022 - present

Leyngold Institute for Plastic Surgery, PLLC

## **Previous Title and Employer**

Associate Professor of Ophthalmology 03/2016-01/2022

Division of Oculofacial Plastic and Reconstructive Surgery

Duke Eye Center

### **Previous Title and Employer**

Assistant Professor of Ophthalmology07/2012-03/2016 Director of Oculofacial Plastic and Reconstructive Surgery Service University of South Florida Eye Center

## **Education**

Fellowship (ASOPRS accredited Oculofacial Plastic and Reconstructive Surgery) 07/2010-07/2012

Center for Facial Appearances&University of Utah Affiliated Hospitals

Preceptor: Richard L. Anderson, M.D., FACS.& John D. McCann, M.D., Ph.D.

**Residency** (Ophthalmology)07/2007-06/2010 The Wilmer Eye Institute The Johns Hopkins Hospital

Internship 06/2006-06/2007

Mercy Medical Center/University of Maryland

Medical School 09/2002-05/2006

Johns Hopkins University School of Medicine

Degree: M.D.

**College** 01/2000-12/2001

Florida State University

Degree: B.S. (Biochemistry), GPA: 4.00

#### **Publications:**

# Refereed journals:

- i. Named author
- 1. Korepanova A, **Leyngold IM**, Logan T. "N-terminal extension changes the folding mechanism of the FK506-binding protein". *Protein Sci.* 2001 Sep;10(9): 1905-10.PMID: 11514681
- 2. Antonarakis ES, Wung P, Durand D, **Leyngold IM**, Meyerson DA. "An atypical complication of atypical pneumonia". *Am J Med*. 2006 Oct; 119(10):824-7.PMID: 17000209
- 3. Lekhanont K, **Leyngold IM**, Suwan-apichon O, Rangsin R, Chuck RS, "Comparison of dry eye medications for the treatment of keratoconjunctivitis sicca in a botulinum toxin-B induced mouse model". *Cornea*, 2007 Jan; 26(1):84-9.PMID: 17198019
- 4. **Leyngold IM,** Baughman K, Kasper E, Ardehali, H. "Survival analysis of patients with connective tissue disease and cardiomyopathy". *Am J Cardiol*. 2007 Aug;100(3):513-7.PMID: 17659938
- 5. Leyngold MM, Leyngold IM, et al. "Basal cell carcinoma and rhinophyma". *Ann Plast*Surg. 2008 Oct; 61(4):410-2.PMID: 18812712
- 6. **Leyngold IM,** Demetriades A, D'Anna S,Eghrari A, Emmert D, Grant MP, Merbs SL. "Intraglandular injection of botulinum toxin A reduces tear production in rabbits". *Ophthalmic PlastReconstr Surg*. 2013 Jan; 29(1):21-4.PMID: 23128538
- 7. Gower EW, Lindsley K, Nanji A, **Leyngold IM**, McDonnell PJ. "Perioperative antibiotics for prevention of acute endophthalmitis after

- cataract surgery". *Cochrane Database Syst Rev.* 2013 Jul 15; (7): doi: 10.1002/14651858.CD006364.pub2. Review. PMID: 23857416
- 8. **Leyngold IM,** Olivi A, Ishii M, et al. "Acute chiasmal abscess resulting from perineural extension of invasive sino-orbital aspergillosis in an immunocompetent patient". *World Neurosurg*. 2014 Jan; 81(1): 203.e1–203.e6. PMID: 23973515
- 9. **Leyngold IM,** Berbos Z, McCann JD, Anderson RL. "Theuseofhyaluronicacid gel in thetreatmentofsunken superior sulcussyndrome". *Ophthalmic PlastReconstr Surg.* 2014 Mar; 30(2): 175-9. PMID: 24614548
- 10. Mercer M, **Leyngold IM**, Margo CM. "SquamousCellCarcinomaof Medial Canthal Skin with Perineural Invasion of Orbit". *Ophthalmic PlastReconstr Surg*. 2016 Mar/Apr; 32(2): e50.PMID: 26068558
- 11. Jacinto F, Espana E, Padilla M, Ahmad A, **Leyngold IM.** "Ipsilateral supraorbital nerve transfer in a case of recalcitrant neurotrophic keratopathy with intact ipsilateral frontal nerve: A novel surgical technique" *Am J Ophthalmol Case Rep.* 2016 Jul; 18(4):14-17. PMID: 29503915
- 12. Crosswell E, **Leyngold IM.** "Atypical Mycobacterial Infection Following Upper Eyelid Blepharoplasty". *Ophthalmic PlastReconstr Surg.* 2016 Sep/Oct;32(5):e116-8.PMID: 25210873
- 13. Jacinto FA, Fisher GH, Espana EM, **Leyngold IM**, Margo CE. Separate Primary Melanomas of the Bulbar Conjunctiva and Eyelid Skin: Clinical Implications of Multiple Primary Melanomas. *Ocul Oncol Pathol.* 2016 Oct; 2(4):226-229. PMID: 27843900
- Ranjit RU, Leyngold IM, Margo CM. "Melanoma-Associated Spongiform Scleropathy in OculodermalMelanocytosis with Primary Orbital Melanoma" *Ocul Oncol Pathol.* 2016 Oct; 2(4):276-279.PMID: 27843909
- 15. Greenberg E, Cox K, Margo CM, **Leyngold IM.** "Massive Extraocular Extension of a Uveal Melanoma". *Ophthalmic PlastReconstr Surg.* 2016 Nov/Dec;32(6):e166. PMID: 27097065
- 16. Gower EW, Lindsley K, Nanji A, **Leyngold IM**, McDonnell PJ. "Perioperative antibiotics for prevention of acute endophthalmitis after cataract surgery". Cochrane Database Syst. Rev. 2017 Feb 13; (2): doi: 10.1002/14651858.CD006364.pub3. Review. PMID: 28192644
- 17. **Leyngold IM,** Weller CM, Leyngold MM., Tabor, M. Endoscopic Corneal Neurotization: Technique and Initial Experience. *Ophthalmic PlastReconstr Surg.* 2018 Jan/Feb;34(1):82-85. PMID: 29194285

- 18. Weller C. **Leyngold IM.** The Facial Nerve and Selective Neurectomy for the Treatment of Bening Essential Blepharospasm. *Int Ophthalmol Clin.* 2018 Winter; 58(1): 89-95. PMID: 29239881
- 19. Lira J., Weller C., Duncan B., Proia A, **Leyngold IM.**Adenocarcinoma of pigmented ciliary epithelium in a child with Aircardi syndrome and congenital microphthalmia with cyst. *Ophthalmic PlastReconstr Surg*. 2018 Mar/Apr; 34(2): e56-e59. PMID: 29342031
- 20. Weller C., Tabor MH, Ryan LE, **Leyngold IM.** Orbital surgery: approaches and techniques. *Int Ophthalmol Clin.* 2018 Spring:58(2):61-84. PMID: 29517645
- 21. **Leyngold IM,** Tabor M, Leyngold MM, Espana E. Endoscopic Corneal Neurotization: Cadaver Feasibility Study. *Ophthalmic PlastReconstr Surg*. 2018 May/Jun;34(3):213-216. PMID: 28472009
- 22. **Leyngold IM**, Yen M, Tian J, Vora G, Leyngold M, Weller CM. Minimally invasive corneal neurotization with decellularized nerve graft: technique and clinical outcomes. *Ophthalmic Plastic & Reconstructive Surgery*. 2019 Mar/Apr;35(2):133-140PMID: 30059392
- 23. Proia AD, McCall CM, Kim JS, **Leyngold IM.** Idiopathic Orbital Inflammation with Bone Erosion and Extension into the Paranasal Sinuses. *SurvOphthalmol*.2019 May-Jun;64(3):365-379. Review. PMID: 30707923
- 24. Langelier NA, Liss J, **LeyngoldIM**, Weller CL, Stinnett S, Woodward JA.CO2 Laser Lash Tilt Technique for the Treatment of Mild to Moderate Lash Ptosis and Augmentation of Upper Eyelid Blepharoplasty Results. *Ophthalmic PlastReconstr Surg.* 2019 July/Aug; 35(4): 399-402.PMID: 30865071
- 25. Raufi N, Wisely CE, **Leyngold IM**, Vajzovic L. Retinal artery occlusion following triamcinolone injection of the lacrimal gland. *JAMA Ophthalmol*. 2019 Oct 10. [Epub ahead of print]PMID: 31600385
- 26. Park J, Charlson E, **Leyngold IM**, Kossler A. Corneal neurotization: A review of pathophysiology and outcomes. *Ophthalmic PlastReconstr Surg*.2020; Jan 8. [Epub ahead of print]PMID:31923091
- 27. Wisely CE, Rafailov L, **Leyngold IM.** Clinical and Morphologic Outcomes of Minimally Invasive Direct Corneal Neurotization. *Ophthalmic Plast and ReconstrSurg.* 2020 Feb 6.[Epub ahead of print]PMID:32032169

28. Rafailov L, **Leyngold IM**. EGF-R Inhibitors for Squamous Cell Carcinoma. *Int OphthalmolClin*. 2020 Spring;60(2):31-38PMID: 32205650

- Kim JS, Rafailov L, Leyngold IM. Corneal Neurotization for Postherpetic Neurotrophic Keratopathy: Initial Experience and Clinical Outcomes. *Ophthalmic Plast and ReconstrSurg*. 2020 Apr 23. [Epub ahead of print]PMID:32332687
- 30. Kim JS, Blizzard S, Woodward JA, **Leyngold IM**, Liss J, Freedman SF. Prostaglandin-Associated Periorbitopathy in Children and Young Adults with Glaucoma. *Ophthalmol Glaucoma*. 2020 Jul-Aug;3(4):288-294. Epub 2020 Apr 3. PMID: 33008561.
- 31. Liu CY, Arteaga AC, Fung SE, Cortina MS, **Leyngold IM**, Aakalu VK. Corneal neurotization for neurotrophic keratopathy: Review of surgical techniques and outcomes. *Ocul Surf.* 2021 Feb 26;20:163-172. PMID: 33647470.
- 32. Rafailov L, Kim JS, Wisely CE, Espana EM, **Leyngold IM**. Clinical Outcomes and Patient Satisfaction Following Corneal Neurotization. *Cornea*2021 Nov 1;40(11):1377-1386. PMID: 34633356
  - ii. Study Group publications (Multicenter trials that you were PI but not author)
  - iii. Letters

Lekhanont K, **Leyngold IM**, Vongthongsri A, Chuck RS. Reply to Letter to the Editor; 2006: "Anterior vitreous tapping to manage positive vitreous pressure during triple procedure". *Ophthalmology*. 2006 Jun; 113:1058.

iv. Editorials

#### 2. Books:

**Leyngold IM**, Kossler AL, Yen MT, eds. Techniques in Corneal Neurotization. St. Louis: QualityMedical Publishing, 2020. https://www.qmp.com/product/techniques-in-corneal-neurotization/156

#### **Chapters in books:**

1. **Leyngold IM**, chapter author. *In First Aid Q&A for USMLE Step I*, edited by Le T, Klein J, Shivaram A, et al. 2006

- 2. **Leyngold IM**, chapter author. In *USMLERx Step1 Online Test Bank*, at *www.USMLERx.com* edited by Le T, Klein J, Shivaram A, et al. 2006
- 3. **Leyngold IM**, Chuck RS. "Conjunctiva and tear film". Brightbill FS, McDonnell PJ,McGhee CNJ, Editors, *Corneal Surgery, Theory, Technique and Tissue*. 4<sup>th</sup> edition, 2008
- 4. **Leyngold IM**, Berbos Z, Georgescu D, Anderson RL. "Blepharospasm and HemifacialSpasm". Nesi F, Calvano C, Black E, Editors, *Smith's Ophthalmic Plastic & Reconstructive Surgery*, 3<sup>rd</sup> edition, 2011
- 5. Pusateri A, **Leyngold IM.** "Palpebral Conjunctiva" *Encyclopedia of Ophthalmology*, Springer Publications, 1<sup>st</sup> edition, April 2014
- 6. Dansey K, **Leyngold IM.** "Lagophthalmos" *Encyclopedia of Ophthalmology*, Springer Publications, 1<sup>st</sup> edition, April 2014
- 7. Ahmad A, **Leyngold IM.** "Tarsal Conjunctiva" *Encyclopedia of Ophthalmology*, Springer Publications, 1<sup>st</sup> edition, April 2014
- 8. Weller C, **Leyngold I**. "Dacryocystorhinostomy: Indications and surgical technique". Wilkinson M, Goldenberg D, Editors, *Operative Techniques in Otolaryngology Head and Neck Surgery*. 2018 Dec.Vol.29(4):203-7
- 9. Rafailov L, Anderson RL, **Leyngold IM** "Blepharospasm and HemifacialSpasm". Nesi F, Calvano C, Black E, Editors, *Smith's Ophthalmic Plastic & Reconstructive Surgery*, 4<sup>th</sup> edition, 2019
- Rafailov L, Leyngold IM. Clinical algorithm and rationale. In Leyngold IM, Kossler AL, Yen MT, eds. Techniques in Corneal Neurotization. St. Louis: Quality Medical Publishing, 2020.
- Leyngold IM, Jacinto F. Coronal approach to corneal neurotization. In Leyngold IM, Kossler AL, Yen MT, eds. Techniques in Corneal Neurotization. St. Louis: Quality Medical Publishing, 2020.
- 12. **Leyngold IM**, Weller C. Minimally invasive and endoscopic approaches to corneal neurotization. In **Leyngold IM**, Kossler AL, Yen MT, eds. Techniques in Corneal Neurotization. St. Louis: Quality Medical Publishing, 2020.

#### 3. Selected abstracts:

**Leyngold IM**, Massry G. "Aestheticabstracts" *Ophthalmic Plastic & Reconstructive Surgery*, 2015 Mar/Apr; 31(2):164–6.

#### 4. Non-refereed publications:

#### i. Print

Leyngold, IM., "How can I slow the effects of aging on my face?" The Tampa Tribune, 4YOU, p 10, January 31st, 2015

Leyngold IM, "Corneal Neurotization" *OSD Publication Series*-Issue 1: Case, 2018

#### ii. Digital

Leyngold, IM., "How can I slow the effects of aging on my face?" The Tampa Tribune, 4YOU, p 10, January 31st, 2015

Leyngold IM "Minimally invasive corneal neurotization" *The Ophthalmologist*, issue 0318, March, 2018 (https://theophthalmologist.com/issues/0318/minimally-invasive-corneal-neurotization/)

#### 5. Peer Reviewed published scientific reviews

- Leyngold IM, Nanji A, Chuck RS, Behrens A, Vedula SS, McDonnell PJ, Gower EW. Perioperative antibiotics for prevention of acute endophthalmitis after cataract surgery. (Protocol) *Cochrane Database* of Systematic Reviews 2007, Issue 1. Art. No.: CD006364. DOI: 10.1002/14651858.CD006364
- Gower EW, Lindsley K, Nanji A, Leyngold IM, McDonnell PJ. "Perioperative antibiotics for prevention of acute endophthalmitis after cataract surgery". Cochrane Database Syst Rev. 2013 Jul 15;7:CD006364. PMID: 23857416
- Gower EW, Lindsley K, Nanji A, Leyngold IM, McDonnell PJ. "Perioperative antibiotics for prevention of acute endophthalmitis after cataract surgery". Cochrane Database Syst. Rev. 2017 Feb 13;2:CD006364. doi: 10.1002/14651858.CD006364.pub3. PMID: 28192644
- 4. **Leyngold IM,** Kim, J"Corneal Neurotization Techniques" Oculofacial Plastic Surgery Knowledge Project (published on American Academy of Ophthalmology Website), 2019.

## 6. Position, and background papers

Color commentary in book entitled "Classic Papers in Ophthalmic Plastic and Reconstructive Surgery" on my peer reviewed paper "Clinical and Morphologic Outcomes of Minimally Invasive Direct Corneal Neurotization" 2021

#### 7. Non-authored publications:

Bull, R., "A Dose of Reality", Jacksonville Times Union, Lifestyle, pp C-2,C3August 20, 2002. (A newspaper article describing my academic, athletic, and professional accomplishments)

Featured as an expert in Eyelid and Facial Surgery in East Tampa Magazine,October issue, 2013

Featured as an expert in Eyelid and Facial Surgery in South Tampa Magazine, 2013, 2014

Named "Top 10 professionals under 40", South Tampa Magazine, Vol 11, Ed 6, Dec&Jan 2014-2015. <a href="http://southtampamagazine.com/top-10-under-40-dr-ilya-leyngold/">http://southtampamagazine.com/top-10-under-40-dr-ilya-leyngold/</a>

Featured in *Ophthalmology Times*; October 15<sup>th</sup> 2016, "Exploring surgical solution for recalcitrant neurotrophic keratopathy" by Cheryl Guttman Krader.

"First-of-Its-Kind Surgery for Severe Neurotrophic Keratopathy" by Catherine Lewis, Clinical Practice Today *from Duke Health*, October 2017, pp 10-11. <a href="https://physicians.dukehealth.org/articles/first-its-kind-surgery-severe-neurotrophic-keratopathy">https://physicians.dukehealth.org/articles/first-its-kind-surgery-severe-neurotrophic-keratopathy</a>

"First Use of Cadaver Nerves to Repair Corneal Anesthesia Shows Promise Halts Permanent Eye Damage, Promotes Faster Recovery" in Duke Health Blog by Deborah Geiger, September 08, 2017.

https://www.dukehealth.org/blog/first-use-of-cadaver-nerves-repair-corneal-anesthesia-shows-promise

"First use of cadaver nerves to repair corneal anesthesia shows promise" Duke Eye Center Vision magazine, page 11. 2018. <a href="https://issuu.com/dukeeyecenter-visionmagazine/docs/duke-vision-2018.final-pages/20">https://issuu.com/dukeeyecenter-visionmagazine/docs/duke-vision-2018.final-pages/20</a>

"Duke clinician-researchers present exciting new research" from Select Findings from AAO 2018 by Catherine Lewis, Nov.6<sup>th</sup> 2018<a href="https://physicians.dukehealth.org/articles/select-findings-aao-2018">https://physicians.dukehealth.org/articles/select-findings-aao-2018</a>

"A Cure for the Neurotrophic Cornea?" CRST. Cornea/March 2019 by Angie E. Wen, MD <a href="https://crstoday.com/articles/2019-mar/a-cure-for-the-neurotrophic-cornea/">https://crstoday.com/articles/2019-mar/a-cure-for-the-neurotrophic-cornea/</a>

Family Living Outside United States Sought Duke Specialist to Treat Child with Severe Neurotrophic KeratopathyBilateral corneal blindness, insensate cornea present risks for permanent blindness by Timothy Pitman in Duke Clinical Practice Today - Ophthalmology, Issue #122, May 21st2019 <a href="https://dukeeyecenter.duke.edu/news-events/family-living-outside-united-states-sought-duke-specialist-treat-child-severe">https://dukeeyecenter.duke.edu/news-events/family-living-outside-united-states-sought-duke-specialist-treat-child-severe</a>

YASOPRS Member Spotlight: Ilya Leyngold. YASOPRS Summer 2019 Newsletter

Caso de microftalmia y quiste asociado con el Síndrome de Gorlin. ReviewofOphthalmology de Español

 $(https://urldefense.com/v3/\_\_https://oftalmologoaldia.com/caso-de-microftalmia-y-quiste-asociado-con-el-sindrome-de$ 

gorlin/;!!OToaGQ!9r2Lq5BdxntywVlOONBEbgz28XHASSIIkGLlmG39iessA0ndDEjlS24XKvfoqSuVrbe3\$)

Featured as an experto on Thyroid Eye Disease, December 15<sup>th</sup>, 2020 (<a href="https://www.everydayhealth.com/thyroid-conditions/treatments-for-thyroid-eye-disease/">https://www.everydayhealth.com/thyroid-conditions/treatments-for-thyroid-eye-disease/</a>)

#### 8. Other

"Expert on Cosmetic Eyelid Surgery" Clear Channel Radio Station, Jan 2013. (I was interviewed regarding the benefits of eyelid rejuvenation surgery)

Featured on Television WTSP Channel 10 News "Permanently turn brown eyes blue" March 13<sup>th</sup>, 2015 https://www.youtube.com/watch?v=rdnk6dxxS8I

Featured on Television WTSP Channel 10 News "Groundbreaking eye surgery performed at USF" March 17<sup>th</sup>, 2016

(https://www.wtsp.com/article/news/groundbreaking-eye-surgery-performed-at-usf/61570392)

Featured in Patient Success Story and Surgeon's Interview on Corneal Neurotization (AxoGen sponsored event), October 7<sup>th</sup>, 2021 (One of my patients shared his long-term success with corneal neurotization surgery and I was interviewed about corneal neurotization)

Featured in The Resident Review Podcast "Building a Practice with Drs. Ilya and Mark Leyngold", October 6<sup>th</sup>, 2021

### **Consultant appointments:**

Horizon Therapeutics Ad Hoc Advisory Board

AxoGen Inc. (Expert Consultant for corneal neurotization and facial pain surgery)

Teledoc Best Doctors (Expert Consultant)

Osteomed (Expert Consultant for orbital and maxillofacial reconstruction)

Medical Expert Witness

**Scholarly societies:** (Alpha Omega Alpha, Sigma Xi, Phi Beta Kappa; etc.)

Phi Kappa Phi Honor Society (top 5% of class)

Phi Theta Kappa Honor Society

## Professional awards and special recognitions:

The John Mark Caffrey Memorial Scholarship in Biological Science. (Scholarship awarded by Florida State University for my research on thermodynamics of the FK506 binding protein folding pathway)

- 2001 Magna Cum Laude (Florida State University)
- 2001 Undergraduate Award in Analytical Chemistry at Florida State University (Awarded to the most outstandingstudent in chemistry at Florida State University)
- 2001 Honorary Student Membership in the Division of Analytical Chemistry
- American Cancer Society Fellowship Award (Awarded a fellowship for my research on characterization of binding energetics of the diphtheria toxin repressor protein (DtxR) SH-3 like domain to the proline-rich region of DtxR)
- Honors in Surgery Clerkship (top 5% of students at The Johns Hopkins University School of Medicine)
- Henry Strong Denison Award in Biomedical Research (awarded by The Johns Hopkins University School of Medicine for my research in comparing treatment protocols for post-orthotopic liver transplant patients)
- The Stephen Ryan Award in Ophthalmology (awarded by The Wilmer Eye Institute to the most outstanding medical student from Johns Hopkins University School of Medicine class'06 to enter Wilmer Eye Institute Residency)
- Student Research Excellence Award (awarded by The Johns Hopkins University School of Medicine for my research project titled "Comparison of topical dry eye medications for the treatment of keratoconjunctivitis sicca in a botulinum toxin B-induced mouse model").
- Morton F. Goldberg, MD Scholarship (awarded by Dr.Morton F. Goldberg, ex-chairman of The Wilmer Eye Institute, for outstanding research and scholarly accomplishments at The Johns Hopkins University School of Medicine)
- The Nicholas Iliff Research Grant Award (awarded by The Wilmer Eye Institute for research on botulinum toxin injection into rabbits' lacrimal gland to reduce tear production)
- Top 10 professionals under 40 in Tampa Bay Area by South Tampa Magazine(<a href="https://hscweb3.hsc.usf.edu/awardsblog/2014/12/dr-ilya-leyngold-named-in-top-10-professionals-by-south-tampa-magazine/">https://hscweb3.hsc.usf.edu/awardsblog/2014/12/dr-ilya-leyngold-named-in-top-10-professionals-by-south-tampa-magazine/</a>)
- 2014 America's Top Ophthalmologist Award by Consumers' Research Council
- 2015 America's Top Ophthalmologist Award by Consumers' Research Council

Ilya Leyngold, M.D.
 America's Top Ophthalmologist Award by Consumers' Research Council
 American Academy of Ophthalmology Editor's Choice Surgical Video
 Durham, NC Top Oculoplastic Surgeon
 ASOPRS Research Award (The ASOPRS Research Award is given annually to an ASOPRS member(s) or candidate(s) for membership who submits the most outstanding paper describing original research conducted in the field.)

## **Editorial Experience:**

#### a. Editorial Boards

Reviewer of aesthetic abstracts for *ASOPRS* Fall Meeting 2014 Reviewer of aesthetic abstracts for *ASOPRS* Fall Meeting 2015 Reviewer of orbital/reconstructive abstracts for ASOPRS Fall Meeting 2017

#### b. Ad Hoc scientific review journals

Ophthalmic Plastic and Reconstructive Surgery Journal of Cosmetic Dermatology Survey of Ophthalmology British Journal of Ophthalmology Cornea

### **Organizations and participation:**

American Academy of Ophthalmology (AAO) Ophthalmic Technology Assessment (OTA)Reviewer

American Society of Ophthalmic Plastic and Reconstructive Surgery (ASOPRS)- Member

ASOPRS Information Technology/Website Committee

ASOPRS Abstract Review Committee 2015-2017

American Academy of Ophthalmology (AAO)- Member

North American Society of Academic Orbital Surgeons (NASAOS)- charter member, membership & meeting committee

Tampa Bay Ophthalmological Society (TBOS) - past secretary, past treasurer

## **Multicenter Trial(s)**

Co-investigator in Allergan 1932-701-008 Infraorbital Hollows Dermal Filler Study (2018-2019)

#### **Mentoring activities**

#### i. Faculty

## ii. Fellows, doctoral, post docs

Nicole Langelier MD (Duke ASOPRS fellow 2016-17)

Roshni Ranjit, MD (Duke ASOPRS fellow 2017-2019)

Neil Kumar, MD (USF/Duke fellow 2015-2016)

Christopher Weller, MD (Duke fellow 2016-17)

Michelle Latting, MD (Duke fellow 2017-18)

Leon Rafailov, MD (Duke fellow 2018-20)

Lauren May, MD (Duke fellow 2020-22)

#### iii. Residents

Jennifer Lira MD (Duke ophthalmology), Sanja Galeb (Duke ophthalmology) Max Padilla MD, Roshni Ranjet MD, Frances Jacinto MD, Allen Pusateri MD (USF ophthalmology)

#### iv. Medical students

James Tian MS3-4 (Duke University School of Medicine)

## **Education / Teaching activities** (Residents, Medical students, CME)

# i. Teaching and supporting Learners

Doctoring course instructor for medical students, 2012-13 academic year, USF Morsani College of Medicine

Surgical Instructor at USF for plastic surgery, ophthalmology, and ENTresidents

Advisor for USF medical students interested in ophthalmology, 2014-2016

Faculty for the USF medical student ophthalmology interest group, 2014-2016

Clinical and didactic teaching of USF medical students 2012-2016

Active clinical and didactic teaching of Duke Ophthalmology and Plastic Surgery Residents

Oculoplastic Lecturer for medical students at Duke University School of Medicine 2016, 2017

Cadaver Dissection Instructor/Faculty for Duke, USF, Bascom Palmer, and UF Ophthalmology Residents and Oculoplastic Fellows 2015, 2016, 2017, 2018 Palm Beach, FL

Fellowship preceptor, USF Oculofacial Plastic Surgery Fellowship, 2015-2016

Fellowship preceptor, Duke Oculofacial Plastic Surgery Fellowship, 2016 - 2021

Faculty at Cadaver Dissection course at Duke (Aesthetic Facial Surgery) course approved by American Board of Cosmetic Surgery, August 2017 & 2018

Faculty at Skull Base/Orbital dissection course at USF CAMLS (teaching USF ENT residents & faculty), July 2017

Faculty at the Duke Resident Orbital Dissection Course, April 27<sup>th</sup> 2018

Faculty at Duke Sinus and Orbital Dissection Course, Sep 17th 2021

# ii. Development of courses/educational programs

Director and organizer of orbital and mid-facial plating workshop for ophthalmology residents. Stryker CMF, USF Eye Institute, Tampa, FL, Jan, 2013

**Leyngold IM.** West Coast RegionalOculofacial Plastic and Cosmetic Surgery Grand Rounds Organizer/Conductor, USF Eye Institute, 02/2014 (guest speaker: Neil Miller, MD)

**Leyngold IM.** West Coast RegionalOculofacial Plastic and Cosmetic Surgery Grand Rounds Organizer/Conductor, USF Eye Institute, 02/19/2015 (guest speaker: John McCann, MD, PhD)

Cadaver periorbital dissection course USF CAMLS 2015

**Leyngold IM.** West Coast RegionalOculofacial Plastic and Cosmetic Surgery Grand Rounds Host, USF Eye Institute, 02/18/2016 (guest speaker: David Tse, MD)

QMP Webinar "Advances in Corneal Neurotization, Facial Reinnervation, and Eyelid Plastic Surgery" March 6<sup>th</sup>, 2021 (Speaker)

#### iii. Development of assessment tools and methods

#### iv. Education management/ Leadership

Oculoplastic FellowshipDirector at USF (2015/16)

Director of Resident Oculoplastics Rotation USF (2013-16)

Director of Oculoplastic Surgery Service at USF (2013-2016)

ASOPRS fellow preceptor at Duke (2016-2021)

#### **Invited Lectures and Presentations**

#### i. Named Lectures

**Leyngold IM.** Beyond the orbital rim: Trans-blepharoplasty approach to Brow and Midface Rejuvenation. **Levine lecture**. University Hospitals Eye Institute at Case Western Reserve University. May 4<sup>th</sup>, 2021

#### ii. Visiting Professorships

**Leyngold IM**. Transblepharoplasty approach to periorbital rejuvenation: beyond the orbital rim. Invited guest faculty lecturer. Grand Rounds at the University of South Florida College of Medicine, Department of Ophthalmology, April, 2012

**Leyngold IM.** Sunken Superior Sulcus Syndrome: A new paradigm to the diagnosis and treatment of exposure keratopathy. Albert Einstein College of Medicine, Montefiore Hospital, Dept of Ophthalmology, visiting professor, December, 2013

**Leyngold IM.** Corneal neurotization: a new paradigm in the treatment of neurotrophic keratopathy. Visiting professor for Grand Rounds at Stony Brook University School of Medicine, Department of Ophthalmology, May 4<sup>th</sup>, 2017

**Leyngold IM.** Periocular skin cancer: Diagnosis and Management. Resident lecture. Visiting Professor at Stony Brook University School of Medicine, Department of Ophthalmology, May 4<sup>th</sup>, 2017

**Leyngold IM.** Corneal neurotization: techniques and initial experience. Visiting professor at Pennsylvania State University School of Medicine, Hershey Eye Center, March 15, 2018

**Leyngold IM.** Periocular skin cancer: Diagnosis and Management. Resident lecture. Visiting professor at Pennsylvania State University School of Medicine, Hershey Eye Center, March 15, 2018

**Leyngold IM.** Corneal neurotization: techniques and outcomes. Invited Grand Rounds Speaker at Duke University School of Medicine, Department of Surgery, Division of Plastic Surgery, May 2<sup>nd</sup>, 2018

**Leyngold IM.** Transblepharoplasty approach to eyebrow and midface rejuvenation. Visitng Professor at University of Nevada Las Vegas School of Medicine, Department of Surgery, Division of Plastic and Reconstructive Surgery, Nov. 27<sup>th</sup>, 2018

**Leyngold IM.** Corneal Neurotization: Techniques and Clinical Outcomes. Visiting Professor at Massachusetts Eye and Ear Infirmary, Department of Ophthalmology, Harvard Medical School, June 21<sup>st</sup> 2019

**Leyngold IM.** Corneal Neurotization Cadaver Dissection Lab. Visiting Professor at Massachusetts Eye and Ear Infirmary, Department of Ophthalmology, Harvard Medical School, June 21<sup>st</sup> 2019

**Leyngold IM.** Corneal Neurotization: A Definitive Solution for Neurotrophic Keratopathy. University Hospitals Eye Institute at Case Western Reserve University. May 5<sup>th</sup>, 2021

**Leyngold IM.** Periorbital Rejuvenation: Beyond the Orbital Rim. University Hospitals Eye Institute at Case Western Reserve University. May 5<sup>th</sup>, 2021

**Leyngold IM.** Corneal neurotization: Indications and Technique Selection. University of British Columbia School of Medicine. May 14<sup>th</sup>, 2021

**Leyngold IM.** Corneal Neurotization for Neurotrophic Keratopathy: Surgical Techniques and Clinical Outcomes. Yale School of Medicine, Department of Ophthalmology & Visual Science. July 23<sup>rd</sup>, 2021

## iii. International Meetings

**Leyngold IM.** Endoscopic corneal neurotization: technique and initial experience. Invited speaker at 13<sup>th</sup> International Facial Nerve Meeting, Course Directors: Babak Azizzadeh, MD, FACS, William Slattery, III, MD. Los Angeles, CA, Aug. 5<sup>th</sup>, 2017

**Leyngold IM.** Talk: Endoscopic brow lift. Invited lecturer &instructor at International Facial Cadaver Workshop and Meeting sponsored by American Academy of Cosmetic Surgery, Duke University School of Medicine, Durham, NC, Aug 18-19<sup>th</sup>, 2017

**Leyngold IM.** Talk: Lower blepharoplasty. Invited lecturer &instructor at International Facial Cadaver Workshop and Meeting sponsored by American Academy of Cosmetic Surgery, Duke University School of Medicine, Durham, NC, Aug 25<sup>th</sup>, 2018

**Leyngold IM.** Corneal Neurotization: Techniques and Outcomes. Duke-Colombian International Meeting, Bogota, Colombia, July 19-20, 2019

**Leyngold IM.** Endoscopic Dacryocystorhinostomy: Pearls for Success. Duke-Colombian International Meeting, Bogota, Colombia, July 19-20, 2019

**Leyngold IM.** Corneal Neurotization: Technique and Clinical Outcomes. Hawaii Eye Meeting, Kuaui, HI, January  $23^{\rm rd}$  2020

**Leyngold IM.** State of the Art Techniques in Corneal Neurotization. 39<sup>th</sup> European Society of Ophthalmic Plastic and Reconstructive Surgery Meeting, Virtual Zoom Meeting. September 17-18, 2021

**Leyngold IM.** Oculoplastics Role in Neurotrophic Keratopathy: Neurotization. Duke - Latin American Summit. Virtual Zoom Meeting. October 5<sup>th</sup>, 2021

## iv. National Scientific Meetings

**Leyngold IM**, Berbos Z, McCann JD, Leyngold MM, Anderson RL. Press-Egress Technique. ASOPRS National Spring Meeting. May, 2011

**Leyngold IM**, Berbos Z, Anderson RL,McCann JD. Use of hyaluronic acid gel in the treatment of lagophthalmos in enophthalmic eyes. Video presentation. ASOPRS National Fall Meeting. October, 2011

**Leyngold IM.** Orbital tumors: Evaluation and Periorbital Approaches. Invited Lecture at North American Skull Base Society Meeting, Tampa, FL, February 21st, 2015

**Leyngold IM.** One-Stage Periorbital Wound Reconstruction Using Integra Bilayer Matrix Wound Dressing. Oral presentation, Ojai, CA, ASOPRS National Spring Meeting, 2016

Weller, CL., **Leyngold IM**., Slonim CB., Carter W. Alternative Technique to Calvarial Fixation in Endoscopic Brow Lift. Las Vegas, NV, Cosmetic Surgery Forum Meeting, Nov. 30<sup>th</sup>-Dec. 3<sup>rd</sup>, 2016

**Leyngold IM.** Weller, CL., Lira, J. Adenocarcinoma of pigmented ciliary epithelium in microphthalmia with cyst, Oral Presentation at ASOPRS 2017 Spring meeting, Vancouver, Canada

Moderator at the Lacrimal Session, ASOPRS 2017 Spring meeting, Vancouver, Canada, June 22<sup>nd</sup> -25<sup>th</sup>

**Leyngold IM**, Weller C, Leyngold M. Corneal neurotization with processed nerve allograft: technique and initial experience. Video presentation at ASOPRS 2017 Fall Meeting, New Orleans, LA, Nov 9<sup>th</sup>-10th

Langelier N, **Leyngold IM**, Liss J, Weller C, Stinnett S, Woodward J. CO2 Laser Lash Tilt Technique for the Treatment of Mild to Moderate Lash Ptosis and Augmentation of Upper Blepharoplasty Results. Oral podium presentation at ASOPRS 2017 Fall Meeting, New Orleans, LA, Nov 9<sup>th</sup>-10th

Moderator at YASOPRS Eye Opener Session. ASOPRS 2017 Fall Meeting

**Leyngold IM.** Endoscopic Dacryocystorhinostomy: Basic Technique and Keys to Success. Presentation and CME activity. AAO meeting, New Orleans, LA, Nov 11<sup>th</sup>-15<sup>th</sup>

Latting, M. Anderson RL., **Leyngold IM.** Addressing Tear Trough Deformity in Lower Eyelid Blepharoplasty. Las Vegas, NV, Cosmetic Surgery Forum Meeting, Nov. 30<sup>th</sup>-Dec. 3<sup>rd</sup>, 2017

**Leyngold IM**. Challenging orbital cases. NASAOS annual meeting. Wahington DC, March 3<sup>rd</sup>, 2018

Moderator at NASAOS annual meeting "Sebaceous Cell Carcinoma" NASAOS annual meeting. Wahington DC, March 3<sup>rd</sup>, 2018 March 4<sup>th</sup>, 2018

**Leyngold IM.** Minimally Invasive Endoscopic Corneal Neurotization: Surgical Technique. Video Presentation. AAO Annual Meeting. Chicago, IL,Oct 27-30<sup>th</sup>, 2018

**Leyngold IM.** Clinical and Morphologic Outcomes of Minimally Invasive Corneal Neurotization. Podium Clinical Paper Presentation at AAO Annual Meeting. Chicago, IL,Oct 29<sup>th</sup>, 2018

**Leyngold IM,** Weller, CW, Leyngold M, Tian J, Vora G., Yen M. Minimally Invasive Corneal Neurotization: Clinical and Morphologic Outcomes. Podium Presentation. ASOPRS Fall Meeting. Chicago, IL, Oct 26<sup>th</sup>, 2018

**Leyngold IM**. Minimally Invasive Endoscopic Corneal Neurotization. Video Presentation. ASOPRS Fall Meeting. Chicago, IL, Oct 25-26<sup>th</sup>, 2018

**Leyngold IM.** Corneal Neurotization with Infraorbital Nerve. Video Presentation. ASOPRS Fall Meeting. Chicago, IL, Oct 25-26<sup>th</sup>, 2018

Leon Rafailov, **Leyngold IM.** Fibrin Glue Assisted Fat Repositioning in Transconjunctival Lower Blepharoplasty. Cosmetic Surgery Forum. Las Vegas, NV, Dec 1<sup>st</sup>, 2018

Ranjit R, **Leyngold IM**, Woodward J, Leyngold MM. A Novel Technique to Prevent Pixie Ear Deformity in Facelift Patients. Podium Presentation. Cosmetic Surgery Forum 2018, Las Vegas, NV, Dec 1<sup>st</sup>, 2018

**Leyngold IM.** Surgical Rejuvenation of the Periocular Unit. Podium Presentation. Cosmetic Surgery Forum, Las Vegas, NV, Dec 1<sup>st</sup>, 2018

**Leyngold IM**. Corneal Neurotization. Invited Talk. NASAOS annual meeting. Orland, FL, April 4<sup>th</sup>-7<sup>th</sup>2019

Galeb S, **Leyngold IM.** Clinical Outcomes of Endoscopic Corneal Neurotization. Podium Presentation. ASOPRS Annual Spring Meeting. Paradise Island, Bahamas, May 30<sup>th</sup> -June 2<sup>nd</sup> 2019

Ranjit R, **Leyngold IM.** A Novel Face Lifting Technique for Prevention of Pixie Ear Deformity. ASOPRS Annual Spring Meeting. Paradise Island, Bahamas, May 30<sup>th</sup> -June 2<sup>nd</sup> 2019

Kim J, Rafailov L, **Leyngold IM.**Clinical Outcomes of Minimally Invasive Corneal Neurotization for Post-Herpetic Neurotrophic Keratopathy. Podium Presentation. ASOPRS Fall Meeting.San Francisco, CA, Oct 11<sup>th</sup>, 2019

**Leyngold IM.** 5-Flap Technique. Great Debates in Oculoplastics. AAO Annual Meeting.San Francisco, CA,Oct 13<sup>th</sup>, 2019

**Leyngold IM.** 5-Flap Technique Rebuttal. Great Debates in Oculoplastics. AAO Annual Meeting.San Francisco, CA,Oct 13<sup>th</sup>, 2019

**Leyngold IM.** Corneal Neurotization for the Oculoplastic and Corneal Specialist. Senior Instructor. AAO Learning Lounge. AAO Annual Meeting.San Francisco, CA,Oct 13<sup>th</sup>, 2019

**Leyngold IM.** Neurotization for Neurotrophic Keratopathy: Background and Technique. Senior Instructor. AAO Instructional Course. AAO Annual Meeting.San Francisco, CA,Oct 15<sup>th</sup>, 2019

Leyngold IM. Corneal Neurotization. Virtual NASAOS meeting. April 6th, 2020

**Leyngold IM.** Clinical Outcomes and Patient Satisfaction of Corneal Neurotization. Speaker. Virtual NASAOS meeting. March 14th, 2021

**Leyngold IM.**Basic Principles of Corneal Neurotization. Invited lecture. Annual NOAO Meeting, April 16<sup>th</sup>, 2021

**Leyngold IM.**Direct and Endoscopic Corneal Neurotization Techniques. Annual NOAO Meeting, April 16<sup>th</sup>, 2021

**Leyngold IM.**Use of Interpositional Nerve Grafts in Minimally Invasive Corneal Neurotization. Invited lecture. Annual NOAO Meeting, April 17<sup>th</sup>, 2021

**Leyngold IM.**Clinical Outcomes of Corneal Neurotization. Invited lecture. Annual NOAO Meeting, April 17<sup>th</sup>, 2021

Jane S.Kim, **Leyngold IM.** Peripheral Neurectomy with Nerve Reconstruction for Periorbita Neuropathic Pain: Initial Experience and Clinical Outcomes. Poster presentation at AAO Annual Meeting.New Orleans, LA,Nov. 13<sup>th</sup>, 2021

**Leyngold IM.** Corneal Neurotization. Invited speaker for AAO Hot Topics Presentations. AAO Annual Meeting.New Orleans, LA,Nov. 14<sup>th</sup>, 2021

# v. Instructional Courses, workshops, symposiums (National)

Invited faculty instructor and lecturer. Cadaver orbital dissection course instructor. Orbital dissection course, Stryker CMF. Miami, FL. Aug 24-25<sup>th</sup>, 2012

Invited Faculty instructor & lecturer at the UF Division of Plastic Surgery CMF Cadaver Dissection Course, Biomet, Jacksonville, FL. February, 2014

Invited teaching faculty for 3<sup>rd</sup> Annual All-Florida Residents and Fellows Endoscopic Sinonasal, Skull Base, and Orbital Surgical Anatomy Course, Palm Beach, FL. 2015

Invited teaching faculty for the 4<sup>th</sup> Annual All-Florida Residents and Fellows Endoscopic Sinonasal, Skull Base, and Orbital Surgical Anatomy Course, Palm Beach, FL. 2016

Corneal neurotization: a new paradigm in the treatment of neurotrophic keratopathy. Educational talk/videos at AAO Annual Meeting, Chicago, 2016

Sinus, Skull base, Orbital, and Lacrimal Cadaver Course. Invited faculty instructor. University of South Florida Morsani College of Medicine, CAMLS center, Tampa, FL. July 22<sup>nd</sup>, 2017

Invited teaching faculty for the 5<sup>th</sup> Annual All-Florida Residents and Fellows Endoscopic Sinonasal, Skull Base, and Orbital Surgical Anatomy Course (Orbital fracture repair prosections and hands on cadaver dissections), Palm Beach, FL. 2017

CT Anatomy of the Orbit. Invited talk at the 5<sup>th</sup> Annual All-Florida Residents and Fellows Endoscopic Sinonasal, Skull Base, and Orbital Surgical Anatomy Course. Palm Beach, FL, 2017

Lateral and superior orbitotomy. Invited talk at the 5<sup>th</sup> Annual All-Florida Residents and Fellows Endoscopic Sinonasal, Skull Base, and Orbital Surgical Anatomy Course. Palm Beach, FL, 2017

Duke Orbital Course Faculty, Duke University School of Medicine, April, 2018

Orbital anatomy.Invited talk at the 6<sup>th</sup> Annual All-Florida Residents and Fellows Endoscopic Sinonasal, Skull Base, and Orbital Surgical Anatomy Course. Palm Beach, FL, 2018

Corneal neurotization. Invited talk at the  $6^{th}$  Annual All-Florida Residents and Fellows Endoscopic Sinonasal, Skull Base, and Orbital Surgical Anatomy Course. Palm Beach, FL, 2018

AAO Instructional Course on Corneal neurotization. Senior Instructor. AAO Annual Meeting.San Francisco, CA,Oct 15<sup>th</sup>, 2019

AAO Learning Lounge on Corneal neurotization for Oculoplastic and Corneal Specialist. Senior Instructor. AAO Annual Meeting.San Francisco, CA,Oct 13<sup>th</sup>, 2019

Neurotization for Neurotrophic Keratopathy: Background and Technique. Senior Instructor. AAO Instructional Course. AAO Annual Meeting.New Orleans, LA,Nov. 15<sup>th</sup>, 2021

Corneal Neurotization for the Oculoplastic and Corneal Specialist. AAO Learning Lounge. AAO Annual Meeting.New Orleans, LA,Nov. 15<sup>th</sup>, 2021

Corneal Neurotization Techniques Skills Transfer Lecture Course (Senior Instructor). AAO Annual Meeting.New Orleans, LA,Nov. 14<sup>th</sup>, 2021

Corneal Neurotization Techniques Skills Transfer Laboratory Course (Senior Instructor). AAO Annual Meeting.New Orleans, LA,Nov. 14<sup>th</sup>, 2021

#### vi. Posters (National meeting)

Lekhanont K, **Leyngold IM**,Suwan-apichon O, Rangsin R, Chuck RS. Comparison of dry eye medications for the treatment of keratoconjunctivitis sicca in a botulinum toxin-B induced mouse model. ARVO Meeting. April, 2006

Georgescu D, Belsare G, **Leyngold IM**, Anderson RL. The Medial Canthopexy Mini-Tarsorrhaphy Procedure. ASOPRS Fall Meeting. October, 2010

**Leyngold IM.** Mucoepidermoid Carcinoma Arising in the Anophthalmic Socket: A Case Study. Poster presentation, Chicago, IL, ASOPRS Fall Meeting, 2014

Jacinto, F., Espana E., Ahmad A., **Leyngold IM.** A novel technique of corneal neurotization with ipsilateral supraorbital nerve transfer. Poster presentation at AAO Annual meeting, Las Vegas, NV, November, 2015

Kumar N., **Leyngold IM.** A novel approach to recalcitrant cicatricial lower lid retraction. Poster presentation, Chicago, IL, ASOPRS Fall Meeting, October, 2016

Kim, J. **Leyngold IM.**, Woodward J., Liss J., Freedman S. Prostaglandin-Associated Periorbitopathy in Children and Young Adults With Glaucoma. Poster Presentation. AAO Annual Meeting.San Francisco, CA,Oct 12<sup>th</sup>, 2019

Kim JS, **Leyngold IM.** Peripheral neurectomy with simultaneous nerve reconstruction for ophthalmic branch trigeminal neuralgia. Poster Presentation. AAO Annual Meeting.New Orleans, LA,Nov 12<sup>th</sup>, 2021

#### vii. Regional presentations and posters

**Leyngold IM.** Management of Ocular and Orbitofacial trauma. Invited guest faculty lecturer. 11<sup>th</sup> Annual Intermountain Trauma and Acute Care Conference for Advanced Practice Clinicians. Intermountain Medical Center. September, 2011

- **Leyngold IM.** Surgical Approaches to the Orbit. Invited faculty lecturer at Stryker CMF plating workshop. University of South Florida, Department of Otolaryngology & Head and Neck Surgery, August, 2012
- Ahmad, A, **Leyngold IM.** Mucoepidermoid Carcinoma Arising in the Anophthalmic Socket: A Case Study. Poster presentation at University of South Florida Research Day, February 21<sup>st</sup>, 2014
- **Leyngold IM.** Thyroid Eye Disease and Decompression. Faculty lecturer. 3<sup>rd</sup> Annual All-Florida Residents and Fellows Endoscopic Sinonasal, Skull Base, and Orbital Surgical Anatomy Course, Palm Beach, FL. Aug 15-16, 2015
- **Leyngold IM.** Corneal Neurotization: A New Paradigm in the Management of Neurotrophic Keratopathy. Invited faculty lecture at the Duke Eye Center, Durham, NC, Sep 28<sup>th</sup>, 2015
- **Leyngold IM.** Periocular Skin Cancer: Diagnosis and Management. Invited talk. Regional Optometric Meeting, Double Tree by Hilton, Durham, NC, May 9<sup>th</sup>, 2016
- Kumar N., **Leyngold IM.** One-Stage Periorbital Wound Reconstruction Using Integra Bilayer Matrix Wound Dressing. Presentation at Resident and Fellow Research Day, Duke Eye Center, June, 2016
- Weller C., **Leyngold IM.** Surgical management of congenital cystic globe. NCSEPS meeting, Greensborough, NC, September 24<sup>th</sup>, 2016
- Weller C., **Leyngold IM.** Surgical management of advanced squamous cell carcinoma of medial canthus and nasolacrimal system. NCSEPS meeting, Greensborough, NC, September 24<sup>th</sup>, 2016
- **Leyngold IM.** Periorbital Rejuvenation. Duke Plastic Surgery Grand Rounds, November31<sup>st</sup>, 2016
- **Leyngold IM.** Periorbital Rejuvenation. Optometry Grand Rounds, Wilson, NC., March 13<sup>th</sup>, 2017
- **Leyngold IM.** Corneal neurotization: a new paradigm in the treatment of neurotrophic keratopathy. Optometry Grand Rounds, Wilson, NC., March 13<sup>th</sup>, 2017
- Weller C, **Leyngold IM**. Periorbital reconstruction with customized orbital implants. Duke Resident and Fellow Research Conference. June 4<sup>th</sup>-5<sup>th</sup>, 2017
- **Leyngold IM.** Corneal neurotization: techniques and initial experience. Controversies in Cornea and Cataract Surgery, Regional Meeting, Duke University Hospital, Durham, NC., Feb. 10<sup>th</sup>, 2018
- **Leyngold IM**, Corneal Neurotization: Techniques and Clinical Experience. Richard L. Anderson Fellow's Meeting, Snowbird Resort, Snowbird, UT, June 23<sup>rd</sup> 2018

Moderator at Oculoplastic case conference. NCSEPS meeting, Greensborough, NC, September 22<sup>nd</sup>, 2018

Rafailov L, **Leyngold IM.** Case of Hemolacria.NCSEPS meeting, Greensborough, NC, September 22<sup>nd</sup>, 2018

Kim J., **Leyngold IM.** Orbital pseudotumor with bone invasion. NCSEPS meeting, Greensborough, NC, September 22<sup>nd</sup>, 2018

**Leyngold IM.** Pediatric Orbital Tumors: Evaluation and Periorbital Approaches. 2018 POSSEM Pediatric Ophthalmology & Strabismus of the Southeast Meeting 2018, Duke Eye Center, Durham, NC. September 29<sup>th</sup>, 2018

**Leyngold IM.** Corneal Neurotization: Definitive Solution to Neurotrophic Keratopathy. Vision Quest Virtual Meeting, Aug 22<sup>nd</sup> 2020

**Leyngold IM.** Balanced Surgical Rejuvenation of the Periocular Unit. Duke Ophthalmology Virtual Education Series – Updates in Oculoplastics. Community Optometry Event. Aug 24<sup>th</sup>, 2020

**Leyngold IM.** Orbital Trauma: Anatomy, Evaluation, and Management Part 1. Osteomed sponsored virtual talk. Aug 31<sup>st</sup>, 2020

**Leyngold IM.** Orbital Trauma: Anatomy, Evaluation, and Management Part 2. Osteomed sponsored virtual talk. Aug 31<sup>st</sup>, 2020

**Leyngold IM.** Transconjunctival Approach to the Orbit. Combined Otolaryngology and Ophthalmology Cadaver Workshop, Duke University Medical Center, Durham, NC Sep. 17<sup>th</sup> 2021

**Clinical activity** - type of practice and estimate of time commitment: Oculofacial Plastic and Reconstructive Surgery- 95% time commitment

#### Academic and administrative activities:

## i. Administrative positions

Fellowship director for oculoplastic fellowship 2015-2016 (USF), 2016-2017 (Duke)

Fellowship preceptor for oculoplastic ASOPRS fellowship 2017-2021 (Duke)

#### ii. Committees

Interview committee for ocular oncology position at Duke Eye Center 2016

Search committee for oculoplastics faculty at Duke Eye Center at Winston Salem 2016/2017

Search committee for oculoplastic PA, 2017

Search committee for oculoplastic faculty Duke Eye Center at Holly Springs 2018-2019

# iii. Leadership positions

Director of Oculofacial Plastic Surgery Service at the USF Eye Institute (7/2012-3/2016)

Fellowship director for oculoplastics 2015-2017 (USF& Duke)

Chair of PA selection committee 2017

Chair of oculoplastic faculty search committee at The Duke Eye Center HS, 2018-2019