

Have an iPad?

We have an App for that!

Introducing LUMA Eyecare Apps for iPad by Eyemaginations! With easy-to-understand videos and vision simulations the LUMA Apps are designed to help eye care professionals explain eye conditions and treatments to patients within the office.

Offering the most innovative form of patient education and marketing software available, **Eyemaginations** has allowed doctors to present complex information to their patients in an engaging, easy-to-understand manner over the last ten years. From the waiting room to the exam room, it is designed to help patients visualize doctors' explanations and better understand treatment options.

The **LUMA Eyecare Apps** were designed to help doctors meet the same level of innovation via iPad—a growing and overwhelming preference among US healthcare professionals.

"LUMA iPad apps are an exciting addition to the Eyemaginations product family and will allow further mobility and ease of use in delivering high-quality, on-demand patient education utilizing tablet computing in healthcare."

- Dr. Darwin J. Liao - Seattle, WA

FEATURES

- On-screen drawing functionality*
- Show disease progressions and point-of-view scenes side-by-side*
- Eight different apps featuring a library of 129 topics to choose from
- Available free in iTunes
- Closed-captions

BENEFITS

- Engage & educate waiting patients
- Present complex information to patients in an engaging, easy-tounderstand manner
- Help your patients visualize medical explanations and better understand treatment options

LUMA IPAD APPS

LUMA EYE APP CONTENT*			
Allergies: Introduction	Diabetic Retinopathy: Treatment Overview	Glaucoma: Treatment Overview	Ocular Allergies: Treatment Overview
Astigmatism: Overview	Dilation: Overview	Hyperopia: Overview	Ocular Migraines: Overview
Astigmatism: Treatment Overview	Dry Eye: Introduction	Hyperopia: Treatment Overview	Presbyopia: Overview
Blepharitis: Overview	Dry Eye: Treatment Overview	Macular Degeneration: Overview	Presbyopia: Treatment Overview
Cataracts: Overview	General: How the Eye Works	Macular Degeneration: Treatment Overview	Testing: Optical Coherence Tomography (Generic)
Cataracts: Treatment Overview	Refractive Errors and Eye Diseases	Myopia: Overview	Testing: Wide-Angle Retinal Imaging (Fundus)
Conjunctivitis: Overview	The Importance of Complete Eye	Myopia: Treatment Overview	
Diabetic Retinopathy: Overview	Glaucoma: Overview	Ocular Allergies: Overview	

LUMA CHANG APP CONTENT*				
Accommodating IOL Introduction (IOL Only) Multifocal IOL Toric IOL				
Conclusion Introduction (IOL & Cataract) Refractive Lens Exchange				

LUMA CONTACTS APP CONTENT*			
How the Eye Works	Presbyopia: Overview	Contacts Application (Soft)	Corneal Neovascularization
Astigmatism: Overview	What is a Refractive Error	Contacts Application Preparation	Contacts Overview
Hyperopia: Overview	Importance of Complete Eye Exams	Contacts Compliance	Contacts Removal (Soft)
Myopia: Overview	30-Day Lenses	Corneal Molding (Generic)	

LUMA OPTICAL APP CONTENT*			
How the Eye Works	What is a Refractive Error	Dispensing: HD Lenses	Dispensing: Sunglass Lens
Astigmatism: Overview	Dispensing: Anti-Reflective Treatment	Dispensing: Hi-Index Lenses	Dispensing: U.V. Filter
Hyperopia: Overview	Dispensing: Computer Lens Overview	Dispensing: Polarization - Water	Dispensing: Variable Tinted Lenses
Myopia: Overview	Dispensing: Computer Vision	Dispensing: Polycarbonate Lenses	
Presbyopia: Overview	Dispensing: Frame Selection Overview	Dispensing: Progressive Lenses (PAL)	

LUMA REFRACTIVE APP CONTENT*				
Astigmatism: Overview	Presbyopia: Overview	IOL: Phakic IOL (Posterior)	Monovision: LASIK Correction	
Dry Eye: Introduction	What is a Refractive Error	LASIK: Bladeless - Evolution of Procedure	PRK: Overview	
How the Eye Works	Presbyopia: Accommodation	LASIK: Complications	Refractive Lens Exchange: Over-	
Hyperopia: Overview	Refractive Surgery: Good Candidate	LASIK: During the Procedure	Refractive Surgery: Overview	
Myopia: Overview	IOL: Phakic IOL (Anterior)	LASIK: What is LASIK	Wavefront: Custom LASIK	

LUMA RETINA APP CONTENT*			
How the Eye Works	Testing: Wide-Angle Retinal Imaging (Fundus)	Vitreous: Detachment	Retinal Vein Occlusion: Overview
Refractive Errors and Eye Diseases	Macular Edema: Overview	Vitreous: Floaters	Scleral Buckling: Overview
Importance of Complete Eye Exams	Macular Pucker: Overview	Diabetic Retinopathy: Fluorescein Angiography	Vitrectomy: Overview
Macular Degeneration: Overview	Retina Detachment: Overview	Intravitreal Injections: Overview	
Macular Degeneration: Treatment	Retinal Hole: Overview	Lattice Degeneration: Overview	
Testing: Optical Coherence Tomography (Generic)	Retinal Tear: Overview	Pneumatic Retinopexy: Overview	

LUMA VISION SIMULATOR APP CONTENT				
The Healthy Eye Myopia Glaucoma Diabetic Retinopathy				
Floaters Dry Eye Cataracts AMD				

LUMA IOL SIMULATOR APP CONTENT				
Astigmatism YAG Combination Multifocal				
Cataracts Accomodative Conventional Toric				

The LUMA Eye Care Apps are now available for download in iTunes and are free to all Eyemaginations LUMA clients. *Signifies closed-caption feature.









