Jason K. Darlington, M.D. Fellowship Trained Cornea, Glaucoma, Cataract & Refractive Surgeon



Dr. Darlington then performed the highly sought after Lindstrom

Dr. Darlington joined The Eye Institute in 2015 with expertise in advanced cataracts, glaucoma, corneal transplants and oculoplastic surgery. He is certified by the American Board of Ophthalmology. Born and raised in Southern California, Dr. Darlington married his wife, Elizabeth, in 2008. They now have three sons together, Aiden, Alexander and Asher.

Dr. Darlington graduated with highest honors from the University of California Davis. He then attended UC Davis Medical School where he conducted research in corneal disease. Following an internship at Scripps Mercy Hospital in San Diego, he completed his residency in ophthalmology at the University of California Davis where he piloted research on laser vision correction and wavefront technology.

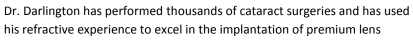
Dr. Darlington's thoughts on life in Brevard County:

"I enjoy the outdoors and I am excited to take advantage of Melbourne's proximity to the water to spearfish and kiteboard. I also enjoy cooking, biking and travel. My boys look forward to watching each rocket launch. My family and I are honored to join the Brevard County community and are eager to make new friendships and explore the beauty of the Space Coast."

Fellowship in advanced anterior segment

surgery including cataract, glaucoma, corneal and refractive surgery at the prestigious Phillips Eye Institute in Minneapolis. During this subspecialty training, he was one of the first surgeons to perform an emerging posterior lamellar corneal surgery, the endothelial keratoplasty.

He has written several book chapters, as well having published multiple articles in peer-reviewed ophthalmology journals in the fields of cornea and refractive surgery. Dr. Darlington has served both as speaker and faculty at refractive surgery courses teaching other surgeons how to perform laser vision correction and phakic intraocular lens implant surgery. He also regularly presents at national conventions. Dr. Darlington is currently assisting an ophthalmic medical company develop surgical instruments to aid in the implantation of a micro invasive glaucoma surgical device.



implants including toric, multifocal, Symfony and Symfony Toric intraocular lenses. Dr. Darlington had LASIK surgery himself in 2005 and now has better than 20/20 uncorrected vision.



Dr. Darlington's personal philosophy on medicine and patient care:

"I believe the best patient care stems from a foundation of respect for the patient's personal needs and working together as a team to create an effective care plan with successful outcomes. My patients often comment that I go above and beyond by taking the time to clearly communicate ophthalmic disease and medical procedures, instilling a high level of comfort and trust."



Dr. Darlington is accepting new patients at his **Rockledge**, **Melbourne Palm Bay** and **Titusville** offices. Reach all four offices by phone or on the web:

(321) 722-4443 www.SeeBetterBrevard.com

PLEASE FAX COMPLETED FORM TO (321) 722-2334 **PATIENT REFERRED BY:** Name: Telephone ______ Date: ____/____ Cornea Evaluation Glaucoma Evaluation ☐ | Cataract Consultation Evaluation of Posterior Capsular Opacity LASIK Consult ☐ Refractive Lens Implant Consult □ Other (please specify): **Pre-Consultation Assessment by Referring Physician:** For Glaucoma Consults: ☐ Perform consultation and begin treatment as you VA sc cc OD: 20/____ OS: 20/____ determine necessary. IOP: OD: _____ OS: ____ ☐ Perform consultation and begin treatment as you determine necessary; return patient to me for follow-OTHER PERTINENT HISTORY/FINDINGS: up evaluation in $___$ weeks \Box months ☐ Perform consultation and assume ophthalmic medical care of patient; return patient to me for routine eye evaluation in ____ months



SIGNATURE OF REFERRING PHYSICIAN

Using the most technologically advanced laser systems, Dr. Darlington has helped thousands of patients achieve their goal of ocular health and visual clarity.

Today's sophisticated medical lasers are able to reduce dependence on spectacle correction as well as glaucoma medications.