

Curriculum Vitae for Academic Promotion
The Johns Hopkins University School of Medicine

Jack Frazer Prince

DEMOGRAPHIC INFORMATION

Current Appointments

Johns Hopkins University School of Medicine
Ophthalmology Department
Clinical Associate

Personal Data

The Wilmer Eye Institute at White Marsh
443-442-2020
Fax: 443-442-2021
jprince4@jhmi.edu

Comprehensive Eye Service
The Wilmer Eye Institute at Johns Hopkins Hospital
410-955-5080

Education and Training

- 2010-2011 The Carey Business School, The Johns Hopkins University,
Graduate Certificate – Business of Medicine
- 1993-1995 State University of New York, Therapeutic Pharmaceutical
Agents Course
- 1979-1983 University of Alabama in Birmingham School of Optometry,
Doctor of Optometry
- 1975-1979 University of Maryland Baltimore County,
Bachelor of Arts, Biological Science

Professional Experience

July 2002- present THE WILMER EYE INSTITUTE

Provide primary eye care including the diagnosis of ocular and systemic pathology, function as a gatekeeper with the responsibility of determining when and which appropriate specialist to consult. Fit contact lenses, Order and interpret Humphrey visual fields, OCT, HRT.

Treatment of anterior segment pathology, Utilized DPA's, TPA's. Teach Clinical Skills to medical students and interns.

April 1995- July 2002 PHYSICIANS EYE CARE CENTER, Baltimore, Maryland, Columbia, Maryland, Ellicott City, Maryland, Charlestown Retirement Community, St. Elizabeth Nursing Home.

Provided primary eye care, treatment of anterior segment Pathology, glaucoma diagnosis and treatment, and Post-op cataract care in a variety of settings, Experienced with Humphrey's visual field analysis, Heidelberg nerve fiber layer analysis and foreign body removal. Ran Ophthalmology practices independent of direct supervision, Experienced working with internists in geriatric practice.

PUBLICATIONS

Prince, Jack, "Opticians Should Not Refract Independently- Organized Optometry Must Fund Studies To Analyze the O.D.'s Role in Protecting Sight," Primary Care Optometry News, October 2005, p.6.

Prince, Jack, "Pigmented Growth Seen on Routine Exam," Primary Care Optometry Optometry News, September 2005, p. 56, 58.

Prince, Jack, "When Eyestrain Isn't Eyestrain- With Duane's Retraction Syndrome, an Ordinary Complaint May Require Surgery," Optometric Management, January 2005, p. 32-33.

Prince, Jack, "Sun and Shade: Ultraviolet Radiation," Bayview News, Summer 2003.

Prince, Jack, "Preventing Diabetic Eye Disease," Bayview News, Spring 2005.

PROFESSIONAL INTERVIEWS

"When Smoke (Or Dust) Gets in Your Eye," Good Housekeeping, September 2005, p. 68.

“The Ocular Effects of Ultraviolet Light on the Eye,” Viacom- Radio interview for Viacom, August 2005.

EDUCATIONAL ACTIVITIES

2011 Participant at Bloomberg School of Public Health, “Comparative Effectiveness of Screening for Glaucoma, Prepared for the Agency for Healthcare Research and Quality Ophthalmoscopy- taught Johns Hopkins Medical Students.

2005 to present Direct Ophthalmoscopy- Developed curriculum for Bayview Internal Medicine Dept. - 2 hour lecture and instruction for Medical Interns- Presented three times/ year.

2010 Direct Ophthalmoscopy- Taught Satellite physicians and nurse practitioners.

2003 to 2009, Clinical Skills for Medical Students, Acuity. Visual Fields, Motility, Pupils, Direct Ophthalmoscopy
Taught Skills Lab

PROFESSIONAL LECTURES

2005 to present, Direct Ophthalmoscopy- Developed curriculum for Bayview Internal Medicine Dept. - 2 hour lecture and instruction for Medical Interns- Presented three times/ year.

March 2009, “Is There Yet Another Reason Not To Smoke? What is the evidence on smoking Affecting vision?” 2nd Annual Wilmer/MOA Evidence Based Care in Optometry Conference

March 2010, “The Evidence that Spectral Domain OCT is Superior to Time Domain OCT,” 3rd Annual Wilmer/MOA Evidence Based Care in optometry Conference

March 2011, “OCT for Optic Nerve Fiber Evaluation, 4th Annual Wilmer/MOA Evidence Based Care in optometry Conference

CLINICAL ACTIVITIES:

Doctor of Optometry, Maryland -Therapeutic Pharmaceutical Agents, current license.

ORGANIZATIONAL ACTIVITIES:

Maryland Optometric Association, 1983-present.

American Optometric Association, 2000- present

RECOGNITION:

Beta Sigma Kappa 1983

Summa Cum Laude 1979

Phi Kappa Phi 1979