



Christopher Kuntz, MD
Comprehensive Ophthalmology
Specializing in Cataract and Eyelid Surgery
Board Certified

12105 NE 33rd St
Bellevue, WA 98005
425-533-5028
www.chriskuntzmd.com
www.cataractsurgerydesign.com

Employment

2001- 2017 Pacific Medical Centers, Seattle, WA. Performed approximately 500 cataract surgeries per year and up to 300 non-cosmetic oculoplastics procedures per year. Proficient in astigmatic management, management of presbyopia and LenSx. 5 years as Medical Director. Worked closely with Optometric team and primary care providers to coordinate care across all sites. Awarded Top Doctor multiple times by Seattle Metropolitan and Seattle Magazine.

1999-2001 Eye Associates Northwest, Seattle, WA.

1997-1999 Valley Eye Clinic, Puyallup, WA.

Education

1994-1997 Residency
University of Washington Department of Ophthalmology

1993-1994 Internship
University of Washington Department of Internal Medicine

1992-1993 Research Fellowship
Koret Vision Center, UCSF Medical Center, San Francisco, CA. In Vivo study of RPE electrophysiology working closely with Roy Steinberg, PhD. Abstract presented at ARVO, published study as first author in Investigative Ophthalmology and Visual Science (see below).

1988-1992 Medical School
University of California, San Francisco.

1980-1985 Undergraduate Education
Stanford University, Stanford, CA.

Previous Employment

1985-1988 High School Teacher

The Branson School, Ross, CA. Taught Physics, AP Physics, and German.

Presentations

Illusions. Kuntz, CA. Presented at the Washington Academy Eye Physicians and Surgeons Meeting, Seattle, WA, March 2019

Management of Astigmatism During Cataract Surgery. Kuntz, CA. Presented at Washington Academy of Eye Physicians and Surgeons Meeting, Seattle, WA March 2018.

Link:

https://docs.wixstatic.com/ugd/0b0122_e9ae3e503d3f4d0baf6c5c40343781d.pdf

Micro Monovision and Refractive Path Counseling. CA Kuntz, MD. Presented at Washington Academy of Eye Physicians and Surgeons Meeting, Seattle, WA March 2017.

Link:

https://docs.wixstatic.com/ugd/0b0122_3256ff399cd94d94b10d36570a59f714.pdf

Publications

Limits to the use of preoperative anterior corneal astigmatism for predicting astigmatic treatment axis during cataract surgery (abstract). CA Kuntz, MD. Presented at American Society of Cataract and Refractive Surgeons meeting, Los Angeles, CA April 2016.

Link: [https://docs.wixstatic.com/ugd/](https://docs.wixstatic.com/ugd/0b0122_12c4d29c6a70491baca422f461448cd0.pdf)

[0b0122_12c4d29c6a70491baca422f461448cd0.pdf](https://docs.wixstatic.com/ugd/0b0122_12c4d29c6a70491baca422f461448cd0.pdf)

Sub-Retinal Pigment Epithelial Deposits in a Dominant Late-Onset Retinal Degeneration. Kuntz, CA; Jacobson SG; Cideciyan, AV; Li, ZY; Stone, EM; Possin, D, and Milam, AH. Investigative Ophthalmology and Visual Science 1996; 37:1772-1782.

Modification by Cyclic Adenosine Monophosphate of Basolateral Membrane Chloride Conductance in Chick Retinal Pigment Epithelium. Kuntz, CA, Crook, RB, Dmitriev, A; Steinberg, RH. Investigative Ophthalmology and Visual Science 1994;35:422-433.

References available upon request