



JONATHAN M. BERNSTEIN, MD

I became a doctor because

"I was attracted to ophthalmology and more specifically to the field of retina-vitreous surgery because it encompasses a unique combination of medicine and microsurgery which I find fascinating. But more importantly, I became a surgeon because I wanted to help others by restoring their precious gift of sight. Having a father and an uncle who were both physicians and surgeons, I had wonderful role models that inspired me."

Certification: American Board of Ophthalmology

Retina-vitreous fellowship:
Albert Einstein school of Medicine/
Montifiore Medical Center

Ophthalmology Residency:
University of Toronto

Internship:
Toronto General Hospital /Western
Division

Medical Degree:
University of Toronto

College:
BA: University of Western Ontario

Member:
AAO, American Society of Retina
Specialists

Ohio Ophthalmologic Society, Academy
of Medicine Of Toledo and Lucas County

Ontario Medical Association

College of Physicians and Surgeons
of Ontario

Your visit here

"I try to treat every patient with the same dignity and respect that I would want for my own family. As diseases of the retina and vitreous can be complicated, I always try to explain them in every day language so that you leave the office with a better understanding of your condition. I appreciate that seeing an ophthalmologist can make many patients quite anxious. You can have the confidence that I will do my very best to help preserve or restore your vision."

Innovation leads to better care...

"When I started my ophthalmology residency, we were somewhat limited in our ability to treat sight-threatening diseases of the retina and vitreous. Today, we are able to treat serious conditions like macular degeneration, diabetic retinopathy and uveitis with novel medications. New advances in laser and surgical techniques have also dramatically enhanced our ability to restore and preserve vision. I continually attend seminars and conferences in an effort to stay current with the newest technological advancements so that I can provide my patients with the best care possible."

Take a Closer Look®

