

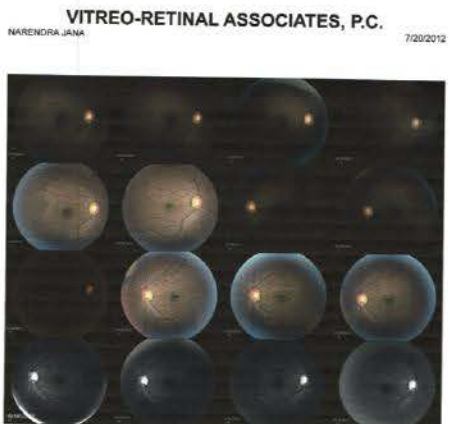
2012 July 20th

- Dr. Brad Baker – Worcester, MA

Missed Optic Neuropathy in a Ophthalmologist Appointment

Dr. Brad Baker:

A ophthalmologist appointment was required on June 2012 due to a interocular hemorrhage unrelated to MS when I became anemic (low red blood cell count). A picture of the eye and the optic nerve is taken:



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Slit lamp biomicroscopy disclosed:
(OD)
Conjunctive: white and quiet
Cornea: normal endothelip, epithelial, stroma and tear film
Anterior chamber: anterior chamber is deep and quiet
Iris: iris normal
Lens: clear lens capsule, cortex and nucleus
(OS)
Conjunctive: white and quiet
Cornea: normal endothelip, epithelial, stroma and tear film
Anterior chamber: anterior chamber is deep and quiet
Iris: iris normal
Lens: clear lens capsule, cortex and nucleus

Fundoscopic examination disclosed:

06-20-12; 02:52PM; # 27 2

(OD)
Vitreous: vitreous clear
Optic nerve: flat, sharp, good color
Macula: central macular hemorrhage
Vessels: macular hemorrhage
Periphery: flat x 360 degrees, no RD, no holes
(OS)
Vitreous: vitreous clear
Optic nerve: flat, sharp, good color
Macula: central macular hemorrhage
Vessels: macular hemorrhage
Periphery: flat x 360 degrees, no RD, no holes

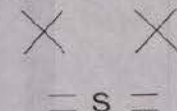
The doctor reports that that optic disk of the optic nerve is of "goodcolor". But by repeated acknowledgment by neurologists abroad and an analysis by a machine that checks for optic neuropathy there is clear optic neuropathy in the picture. By 2012 im going blind due to a lack of appropriate medications.

Patient Name: Narendra Jang DOB: 10/27/84 DOS: 6/14/12

External
OUH



Gonioscopy



1mm diameter 5 min

Slit Lamp Exam

WNL

OD OS

Lids
 Conj
 K
 AC
 NL
 Vit

Fundus Exam B.M. N. Direct
WNL 300 pm

OD OS Contact lens
 Disc good color
 Mac for hemorrhage or macula
 Ves
 Peri
 CD OD 0.2 OS 0.6

Impression: Macula hemorrhage OU

Plan: Retina Consult

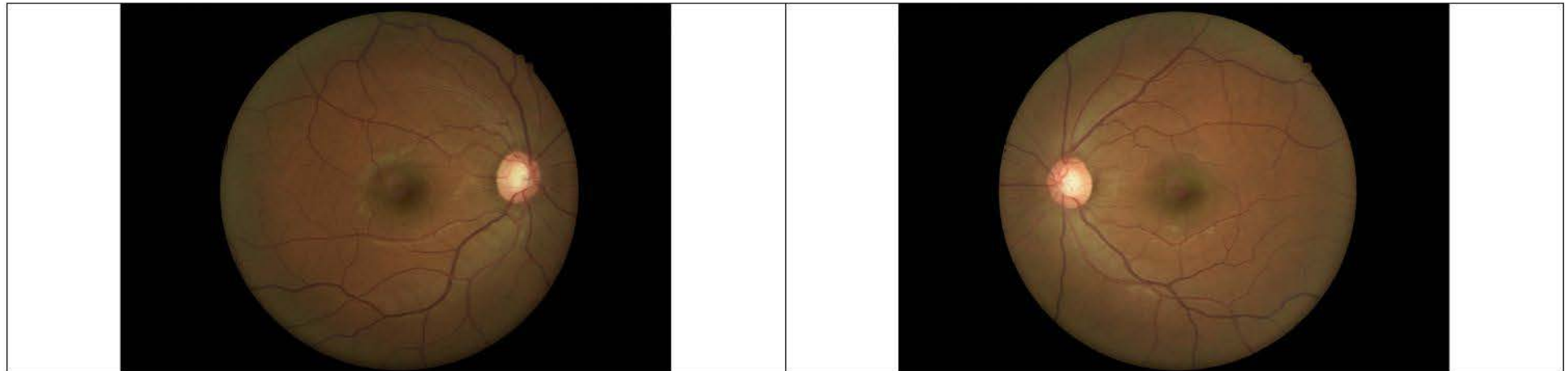
Other Referral PCP Other _____

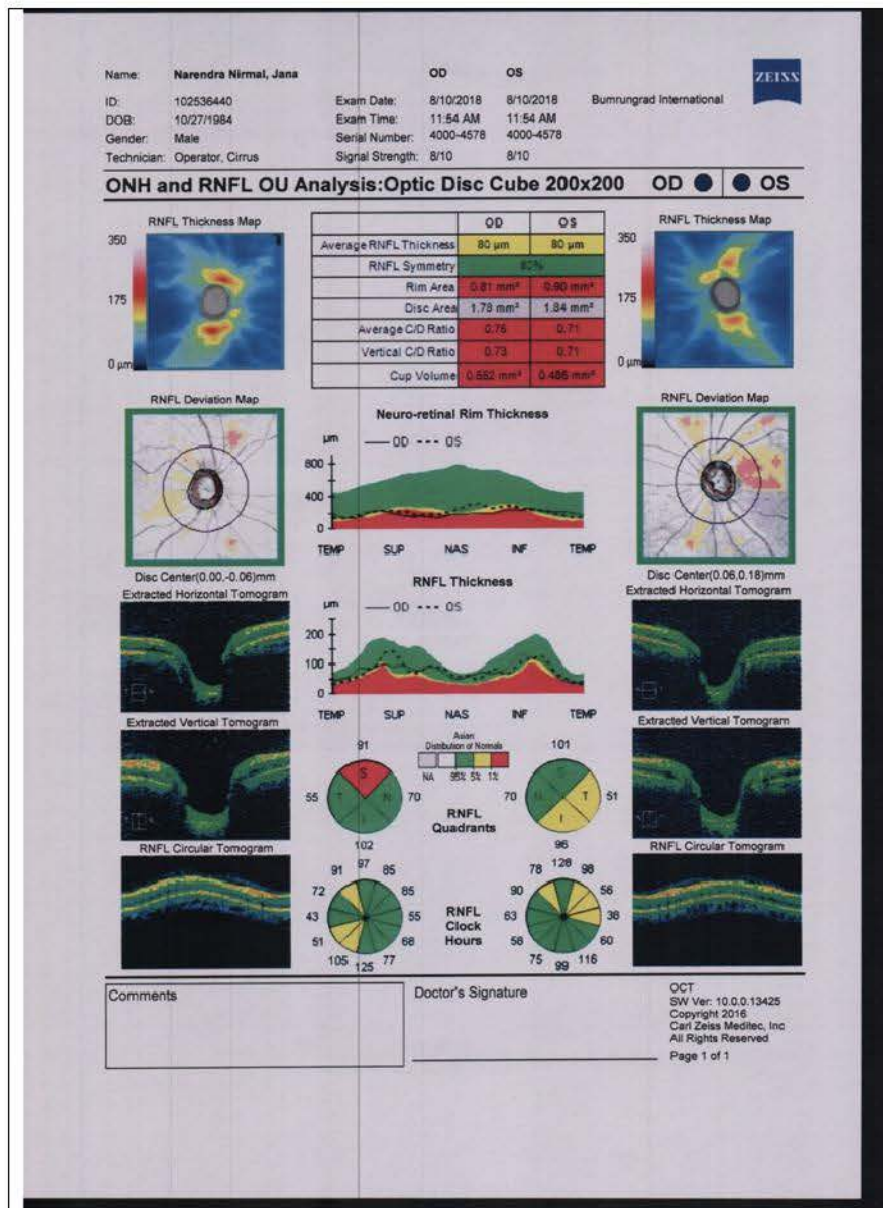
Photos

For both eyes the doctor states the optic nerve is "flat, sharp, good color" which isn't true, I have a gross presentation of optic neuropathy that could easily cause problems with eyesight. The optic neuropathy is due to MS, the neurologists at that point are aware of it. It's a clinical opportunity for the ophthalmologist to recognize the optic neuropathy which is seen commonly by ophthalmologists. Neurologists often refer an ophthalmologist to check for the effects of optic neuropathy. The full extent of optic neuropathy is elucidated later in August 10th 2018 in Bangkok Thailand, bilaterally effecting the optic nerves. By statistical comparison this would be the smallest subset of the population that has optic neuropathy due to a neurological condition and extremely visible in my case (thus the values are colored in red).

The very pale color of the optic disk is similar to the image taken in 2012 and shown below.

In 2012 I have clear optic neuropathy but its only acknowledged in 2018; interim is negligence. This ignorance in a medical setting is intentional:





The report to the left from 2018 shows the level of optic neuropathy, its non-trivial.

It progressed due to medical ignorance.