

**2018 August 10<sup>th</sup>, Bangkok Thailand, Bumrungrad Hospital – Dr. Sasitorn Siritho**

With a clear denial of any acknowledge of the medical condition even with repeated emergency presentation in the US (both in San Diego, California and Phoenix, Arizona).

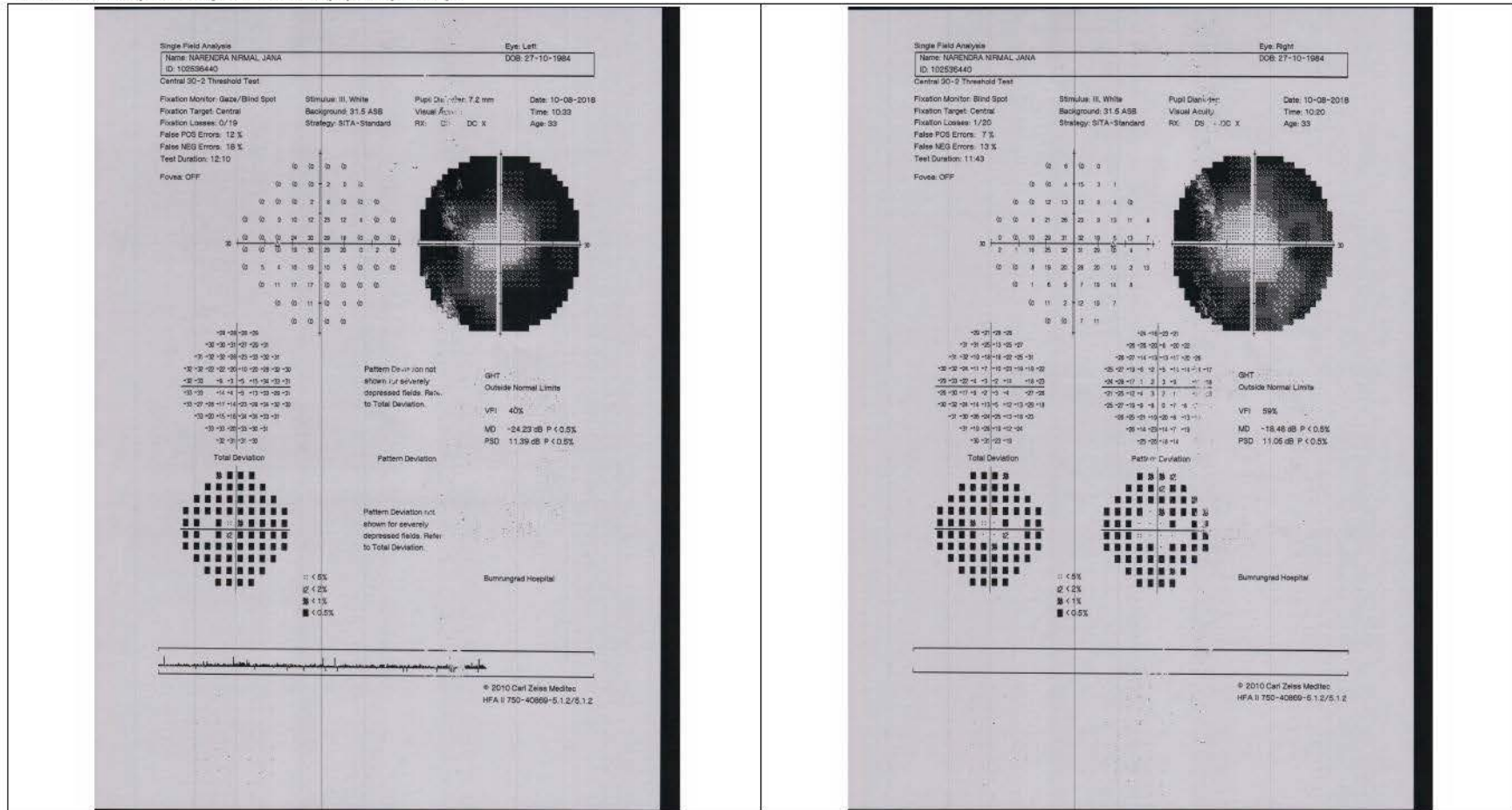
I flew to Bangkok, Thailand to complete the diagnostics for MS.

Dr. Sasitorn Siritho ordered a test for optic neuropathy.

The tests show gross neuropathy in both eyes form long term mistreatment of Multiple Sclerosis.

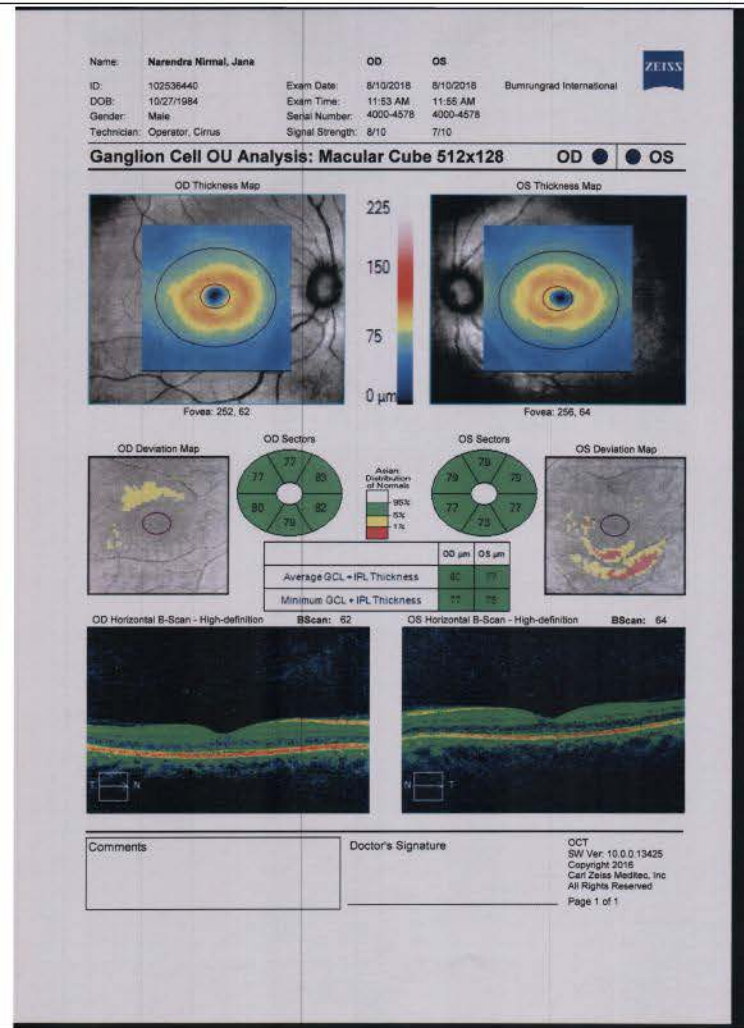
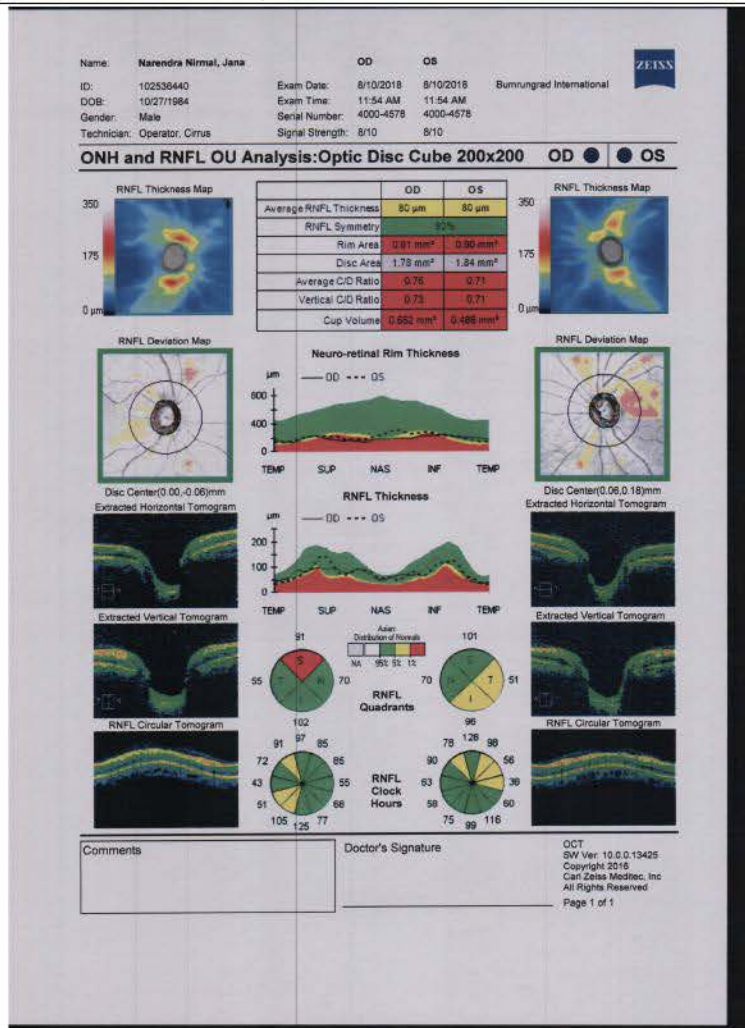
The report also substantiates that the LP test in 2018 and before was completely fabricated (criminal fraud and medical impossibilities).

My visual fields are extremely constrained (the black edges should be white). That means that due to medical negligence I didn't have the capability to see my periphery:



The machine that measures optic neuropathy in the next test does it by statistical prevalence, that means that I would be part of the smallest percent of people that have optic neuropathy undeniably by statistics and limiting the treatment of Multiple Sclerosis by the US is the cause. Both in this test and the next test.

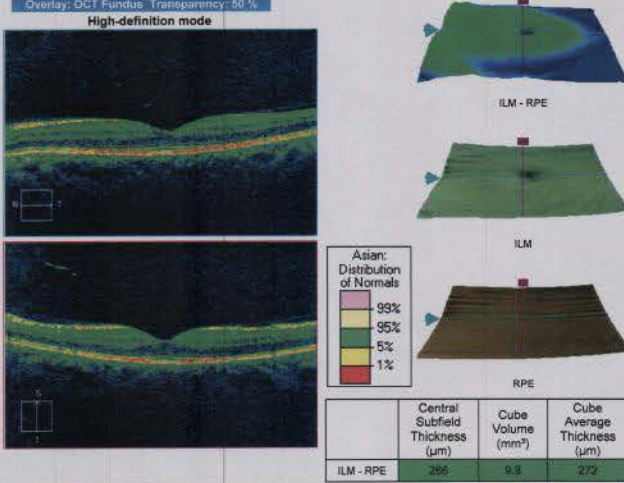
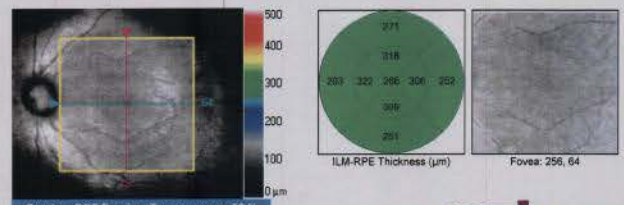
The sections highlighted red in OD and OS (Rim Area, Average C/D ratio, Vertical C/D Ratio, and Cup Volume) indicate that clear presentation of optic neuropathy in both eyes (I am going blind due to medical mistreatment). The test is digitally controlled so its not possible to mis interpret it.





Name: Narendra Nirmla, Jana  
 ID: 102536440 Exam Date: 8/10/2018 Bumrungrad International ZEISS  
 DOB: 10/27/1984 Exam Time: 11:55 AM  
 Gender: Male Serial Number: 4000-4578  
 Technician: Operator, Cirrus Signal Strength: 7/10

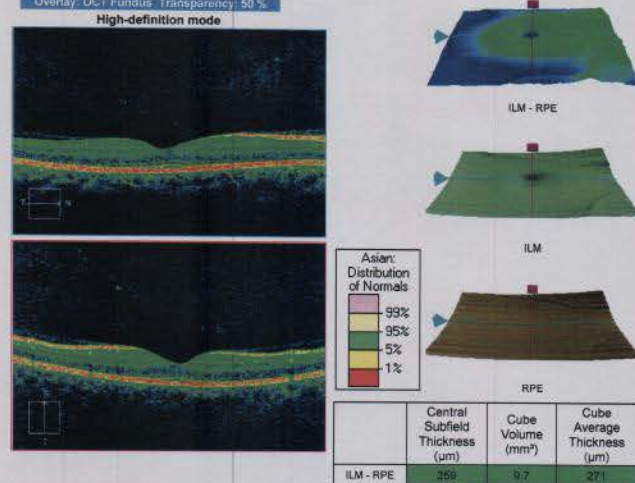
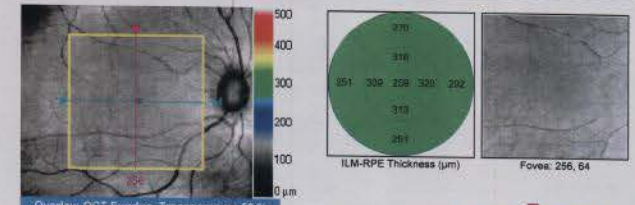
Macula Thickness : Macular Cube 512x128 OD  OS



Comments: \_\_\_\_\_ Doctor's Signature: \_\_\_\_\_  
 OCT SW Ver: 10.0.0.13425 Copyright 2018 Carl Zeiss Meditec, Inc. All Rights Reserved. Page 1 of 1  
 Analysis Edited: 8/10/2018 11:08 AM

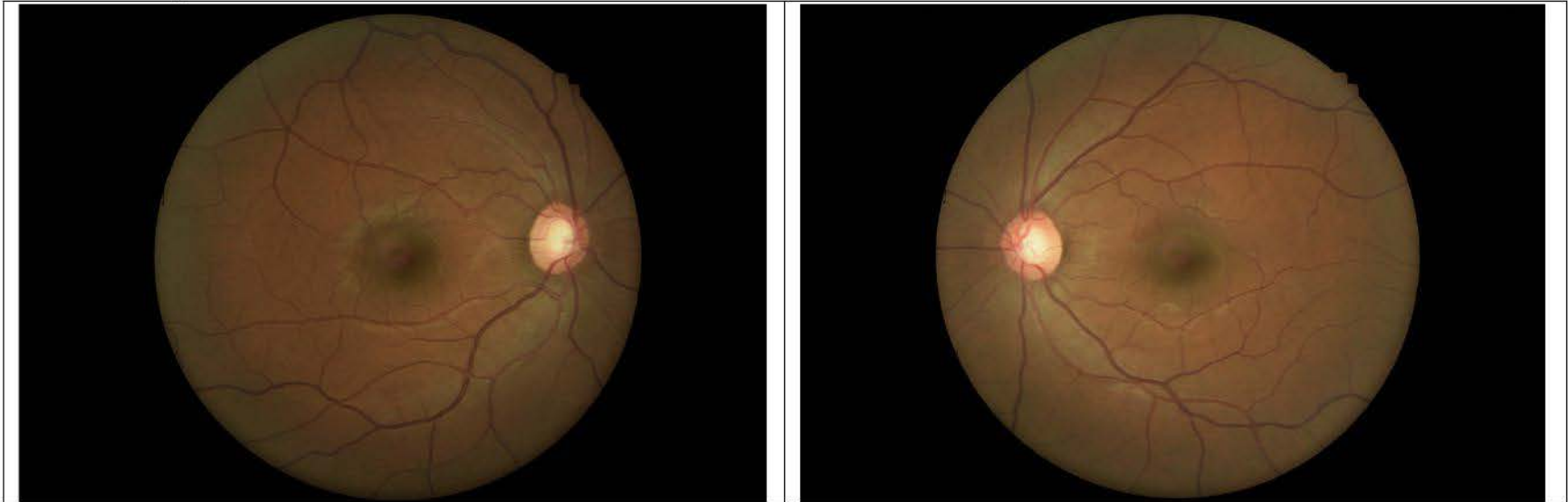
Name: Narendra Nirmla, Jana  
 ID: 102536440 Exam Date: 8/10/2018 Bumrungrad International ZEISS  
 DOB: 10/27/1984 Exam Time: 11:53 AM  
 Gender: Male Serial Number: 4000-4578  
 Technician: Operator, Cirrus Signal Strength: 8/10

Macula Thickness : Macular Cube 512x128 OD  OS



Comments: \_\_\_\_\_ Doctor's Signature: \_\_\_\_\_  
 OCT SW Ver: 10.0.0.13425 Copyright 2018 Carl Zeiss Meditec, Inc. All Rights Reserved. Page 1 of 1  
 Analysis Edited: 8/10/2018 11:08 AM


These two images are from this test:



The level of optic neuropathy is close to that seen in July 20<sup>th</sup> 2012 imaged by Dr. Brad Baker in the US and medically ignored:



A VEP is done to show a predictable lesion causing left optic neuropathy:



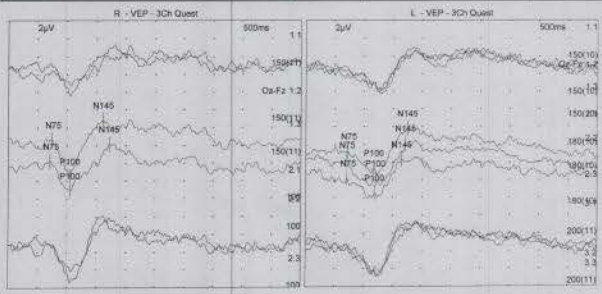
**Bumrungrad International Hospital**  
Electrodiagnostic Report

Full Name: Mr. Narendra Nirmal Jana      Gender: Male  
Patient ID: 102536440      Date of Birth: 27-Oct-84

Visit Date: 10-Aug-18 08:01  
Age: 33 Years 9 Months Old  
Examining Physician: Dr. Wasin Kulsomboon  
Referring Physician: Dr. Sasitorn Siritho

**VISUAL EVOKED POTENTIAL**

Protocol / Run	N <sub>75</sub> ms	P <sub>100</sub> ms	N <sub>145</sub> ms	P <sub>100</sub> µV
<b>Right VEP - 3 Ch.</b>				
1.2 Oz-Cz	71	105	171	3.3
2.2 Oz-Cz	74	105	161	4.1
<b>Average</b>		105		3.7
<b>Left VEP - 3 Ch.</b>				
1.2 Oz-Cz	69	*120	172	2.1
2.2 Oz-Cz	72	*117	175	1.9
3.2 Oz-Cz	71	*118	165	1.7
<b>Average</b>		*118		1.9
<b>Right - Left P100 difference</b>				
1.2 Oz-Fz		*13		



Mr. Narendra Nirmal Jana      102536440      10-Aug-18 08:01

**Interpretation:**

- Slightly delayed average P100 latency of left eye (118 ms.; normal range 89 -117 ms.).
- Normal average P100 latency of right eye.
- Prolong right-left P100 difference (13 ms.; normal range < 7 ms.).
- Low left P100 amplitude, low normal right P100 amplitude.

**Conclusion:**  
At present, the findings suggest conduction defect in left visual pathway, anterior to optic chiasm.  
The lesion could be left optic neuropathy, left retinal disease.  
Please clinically correlate.

*Wasin Kulsomboon*  
Wasin Kulsomboon, M.D.

2

As the test states delayed average latency in the left eye indicating inflammation of the optic nerve.

This diagnostic highlights several instances of negligence since 2012 onwards in the US. That a clearly apparent feature was present and repeatedly ignored. In one instance, April 29<sup>th</sup> 2017, there was an ER appointment in Sharp that specifically states that I am going blind due to optic neuropathy and no acknowledgement or treatment by the doctors at Sharp. That instance was gross medical negligence and more than a year delay in diagnostics due to Dr. Raffer in Sharp.