

Thumbnails

OD
OPEN
7/1/2013

Eye: OD(R)
Scan: 3D Scan
Date: 7/1/2013

This panel contains a thumbnail of the current scan, labeled 'OD' and 'OPEN', with the date '7/1/2013'. Below the thumbnail are three buttons: 'Eye: OD(R)', 'Scan: 3D Scan', and 'Date: 7/1/2013'.

3D Macula Report

3D OCT-1(Ver.8.51)

Print Date : 8/4/2016



ID : 424242

Ethnicity : Caucasian

Technician :

Gender : Female

Fixation : OD(R) Macula

DOB : 1/21/1983

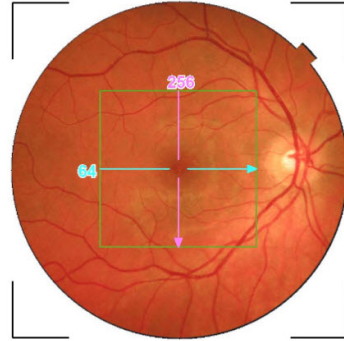
Age : 30

Scan : 3D(6.0 x 6.0mm - 512 x 128)

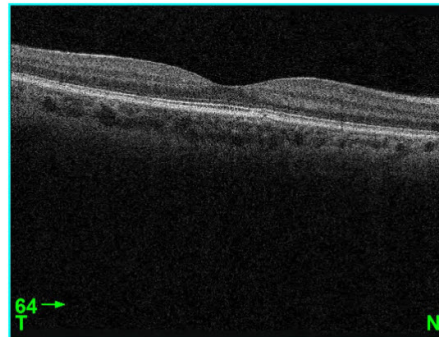
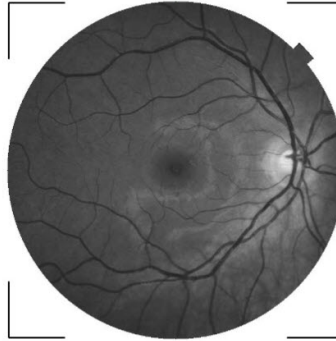
Name: Pin Point Registration Subtle Changes DR

OD(R)

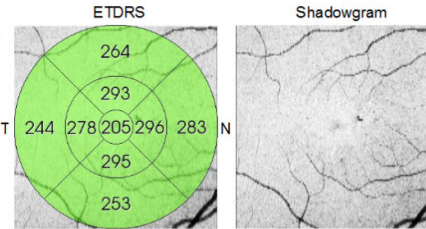
Image Quality : 60 Analysis(2.0.8)
NDB(4.2.2.0.8.0)
Capture Date : 7/1/2013 3:00:12 PM



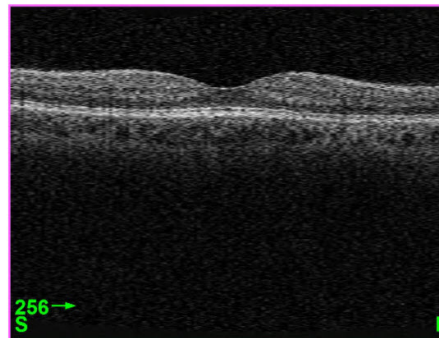
Retinal thickness map ILM - OS/RPE / Red-free



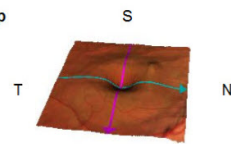
Retinal thickness ILM - OS/RPE(μm)



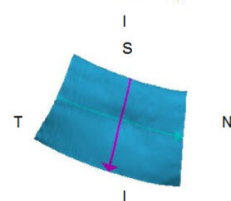
Average Thickness (μm)	266.0
Center Thickness (μm)	171
Total Volume (mm ³)	7.52



ILM - OS/RPE Map



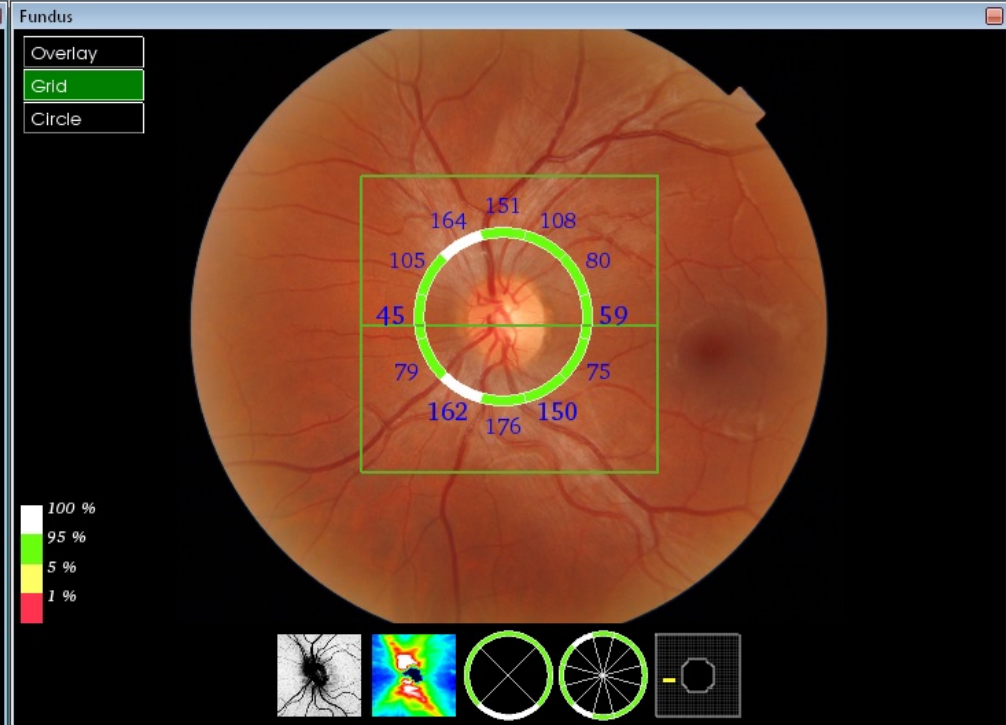
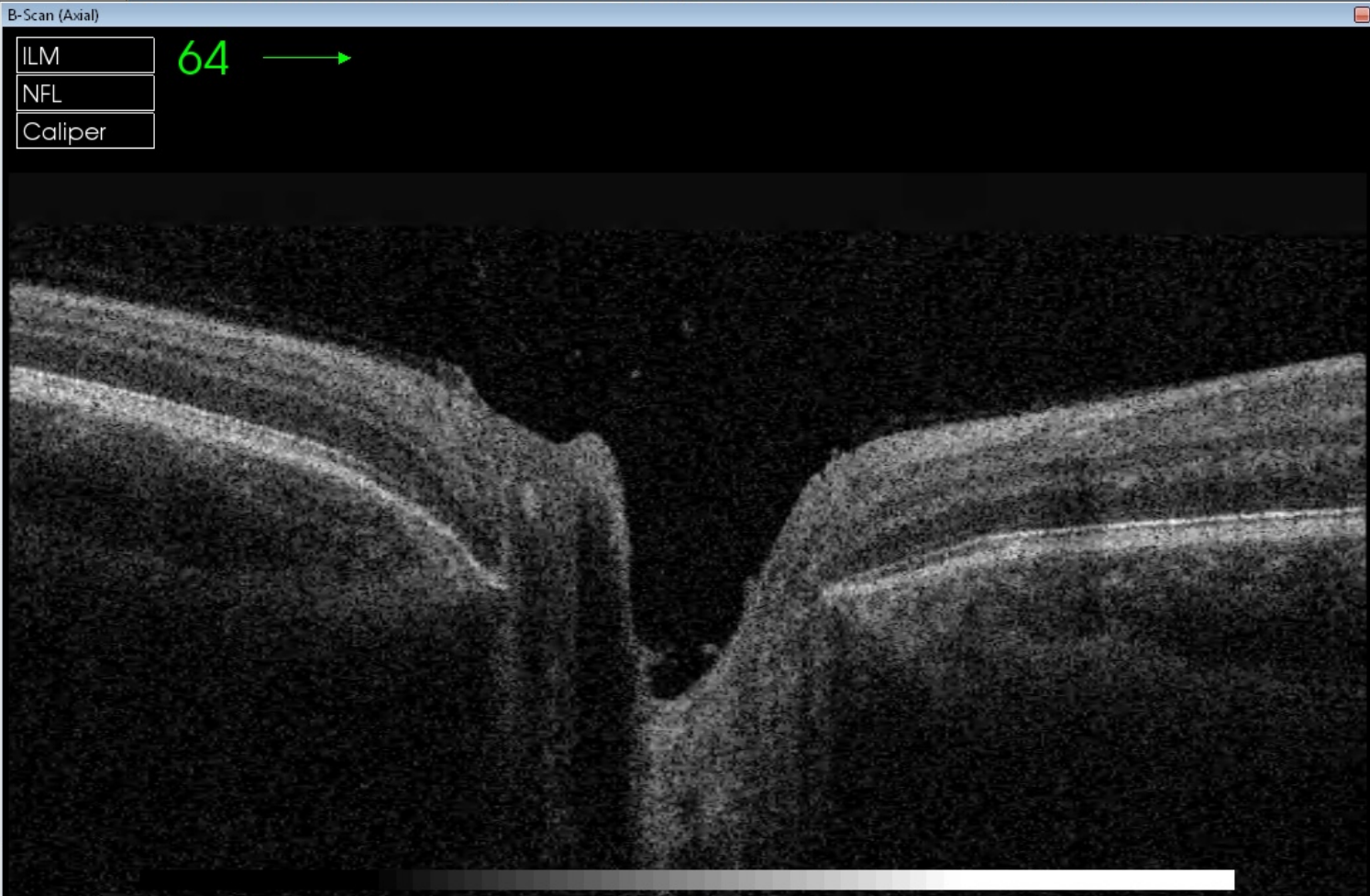
OS/RPE Surface



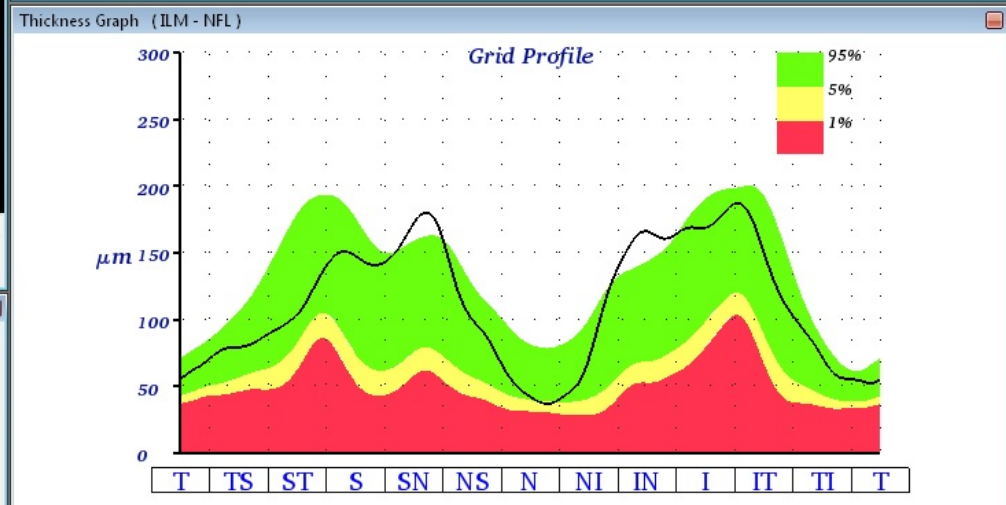
Comments :

Signature :

Date :



Color Fundus IR Fundus Red-free Analyze



Graph Map

2 View Thumbnail Off Multiple Scans

Thumbnails

Eye: OS(L)

Scan: 3D Scan

Date: 2/27/2015

3D Disc Report w/ Topography

3D OCT-1(Ver.8.51)

Print Date : 8/5/2016 **TOPCON**

ID : 05

Ethnicity : Asian

Technician :

Name:Five Example

Gender : Male

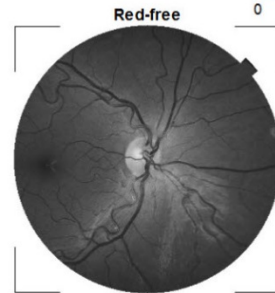
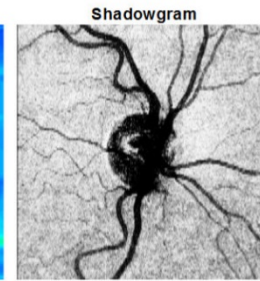
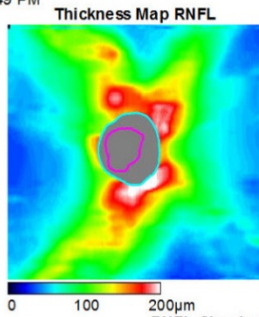
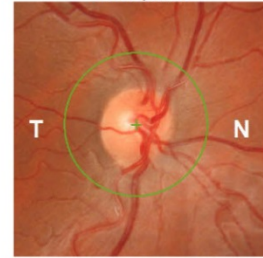
Fixation : OD(R) Disc

DOB : 8/21/1971

Age : 44 Scan : 3D(6.0 x 6.0mm - 512 x 128)

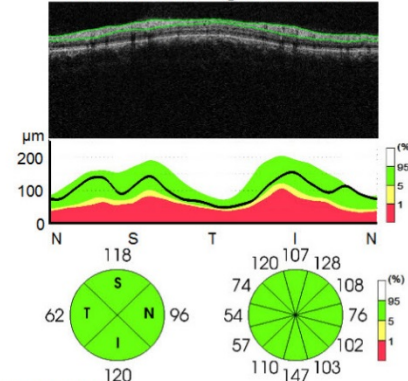
OD(R)

Image Quality : **54** Analysis(2.0.8)
 NDB(4.2.2.0.8.0)
 Capture Date : 7/28/2016 2:46:49 PM
 Color photo



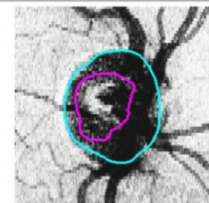
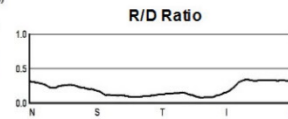
RNFL Average thickness **99µm**

RNFL Circular Tomogram / Thickness

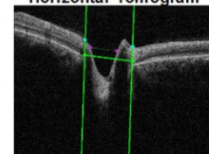


Disc Topography

Rim Area	(mm ²)	1.24
Disc Area	(mm ²)	1.94
Linear CDR		0.60
Vertical CDR		0.61
Cup Volume	(mm ³)	0.14
Reference Plane Height : 120µm		



Horizontal Tomogram



Disc margin — cyan
 Cup margin — magenta

Disc parameters are determined at the reference plane height of 120 microns from the RPE plane in this version.

Comments :

Signature :

Date :

