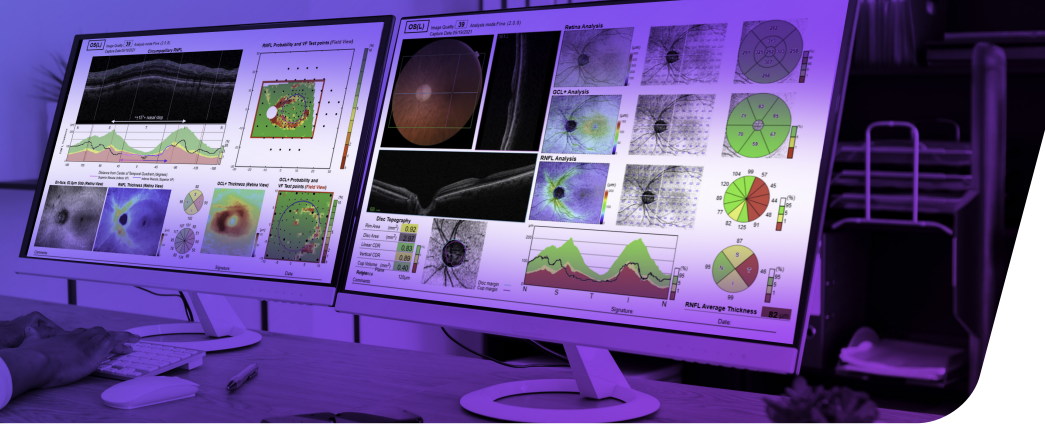
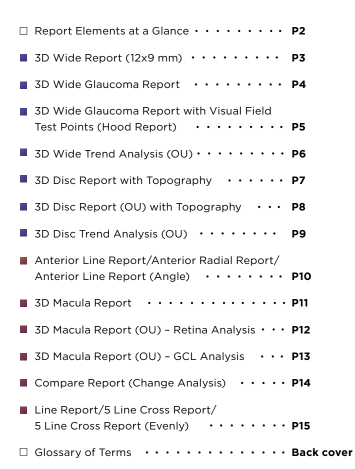
Topcon OCT Report Guide Maestro





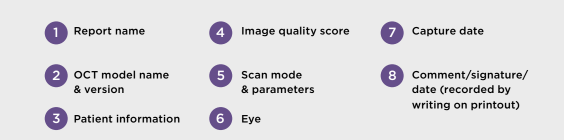
Reports (click on Report Title)



3D Wide Report Print Date: 05/18/2021 Maestro Ethnicity Technician: ID: 4444 Gender Fixation: Wide Name: TEST P/ 4 TOPCON HEALTHCARE DOB: 03/03/1993 Age: 28 Scan: 3D(12.0x9.0mm - 512x128) 5 OD(R) Image Quality: 49 Capture Date:05/18/2021 6 Retina Analysis GCL+ Analysis **RNFL** Analysis Disc Topography (mm²) 1.78 Rim Area (mm^2) Disc Area 0.62 Linear CDR 0.57 Vertical CDF Cup Volume (mm³) 0.22 Disc margin Cup margin RNFL Average Thickness 107 um Reference Plane Height: 120µm Signature Date

Report Elements at a Glance





Click pearl for Table of Contents

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6

8

printing

RNFL

surface images

or GCL++, RNFL

4 sectors)

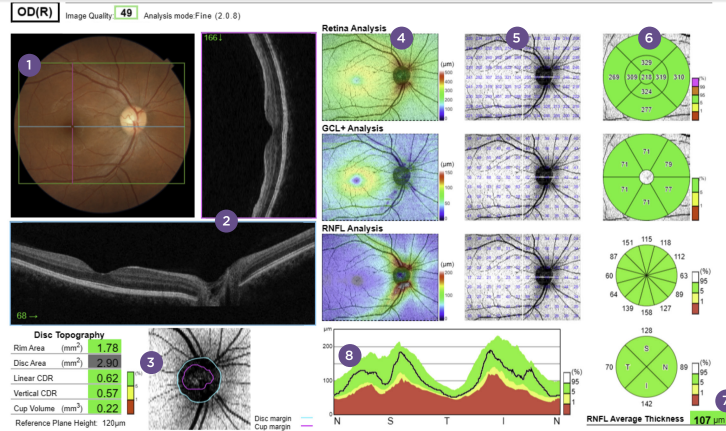
thickness

thickness maps with reference data 3D Wide 12.0x9.0mm OD(R) Image Quality: 49 Analysis mode: Fine (2.0.8) **Retina Analysis** True-color 45º fundus photograph with 12x9 mm OCT scan zone overlay with horizontal/vertical scan position Horizontal /Vertical OCT scans; can be repositioned before GCL+ Analysis Disc topography with reference data; can be switched to 3D retinal layer segmentation 2 Thickness maps with color **RNFL** Analysis scales; Retina, GCL+ or GCL++, Thickness grids; Retina, GCL+ Reference data; Retina /GCL+ or GCL++ /RNFL (clock hour and Disc Topography (mm²) Rim Area 1.78 (mm²) 2.90 Disc Area Average 3.4 mm cpRNFL Linear CDR 0.62 0.57 Vertical CDR Cup Volume (mm³) 0.22 cpRNFL 3.4 mm NSTIN Disc margin N S Reference Plane Height: 120µm thickness with reference data Cup margin (TSNIT display option)

3D Wide Report (12mm x 9mm)

- Wide, 12x9 mm OCT report encompassing both the macula and optic nerve
- Includes 45° true-color fundus photograph, optic disc metrics and retinal/ganglion cell/RNFL

A comprehensive, go-to report generated from one wide OCT scan; ideal for "Wellness" use and beyond



3D Wide Glaucoma Report



2

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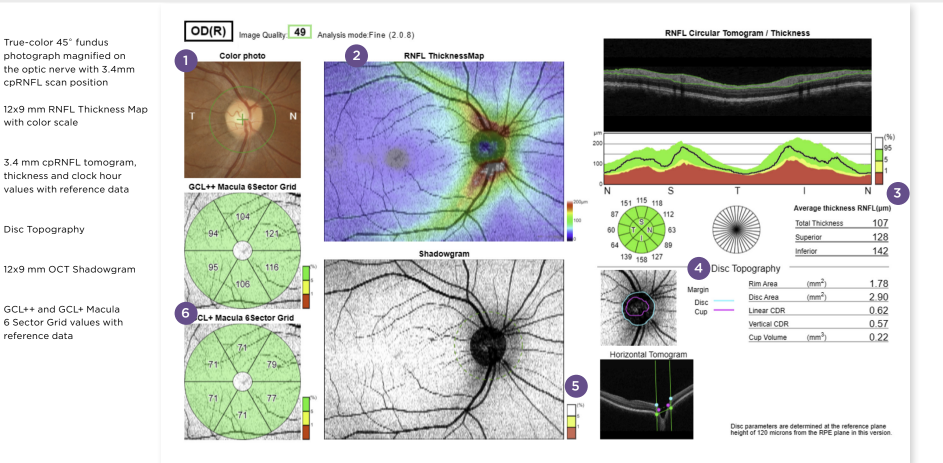
5

6

- Wide, 12x9 mm OCT scan report encompassing the macula and optic nerve
- \cdot 45° true-color fundus photograph magnified on the nerve, RNFL thickness, disc topography, GCL+ and GCL++ thickness with reference data



Used for a focused unilateral glaucoma assessment



3D Wide Glaucoma Report with Visual Field Test Points (Hood Report)



Scan/click here for a more comprehensive HOOD Report Guide



3.4 mm cpRNFL OCT scan

and reference data

color scale

enlarged with layer boundary lines, centered temporal sector

12x9 mm OCT En-face image

12x9 mm RNFL thickness map with vessel detail removed and

Correlation of OCT RNFL thickness (Structure) with visual

field test locations (Function)

3.4 mm cpRNFL thickness in 4

• One wide, 12x9mm OCT scan generates this novel report made to simplify and accelerate glaucoma diagnostic decision-making

• Helps visually correlate OCT structural findings to functional vulnerability*



Used for glaucoma assessment



Image Quality: 49 Analysis mode: Fine (2.0.8) Circumpapillary RNFL INFL Probability and VF Test points (Field View) ≈±15°+ nasal step [µr Ν **RNFL** Thickness [%] 95 -20 ≈±8 135 90 45 -135 -180 180 0 -45 -90 20 Distance from Center of Temporal Quadrant (degrees) GCL+ Probability and Superior Macula (Inferior VF) Inferior Macula (Superior VF) L+ Thickness (Retina View) Test points (Field View) 5 En-face, 52.0µm Slab (Retina View) **RNFL Thickness (Retina View)** 142 151 115 118

159

*Probability of Functional Vulnerability = Green (low)/Yellow (moderate)/Red (high)

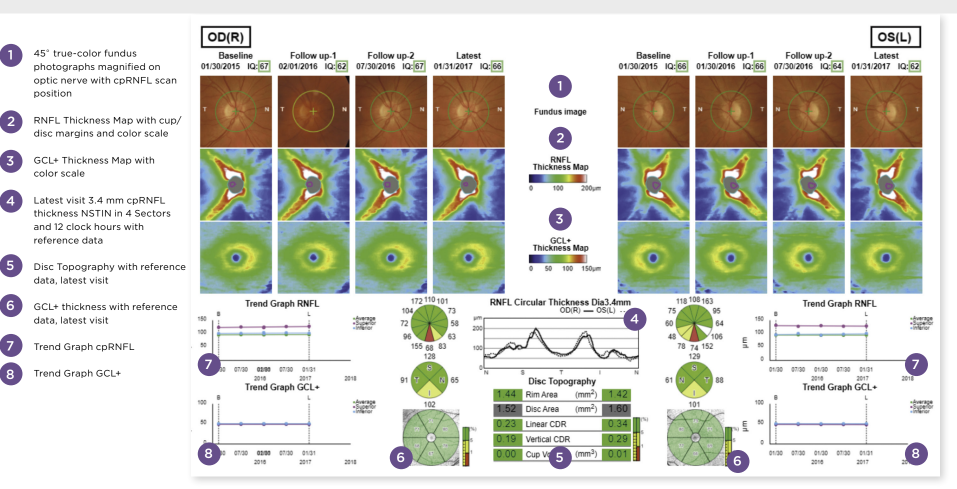
GCL+ Thickness Map

Correlation of OCT GCL+ thickness (Structure) with visual field test locations (Function)

3D Wide Trend Analysis (OU)



Comprehensive longitudinal assessment of optic nerve photographs, RNFL and ganglion cell thickness data in a change-over-time bilateral report



3D Disc Report with Topography



2

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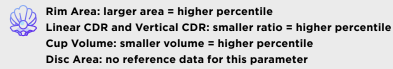
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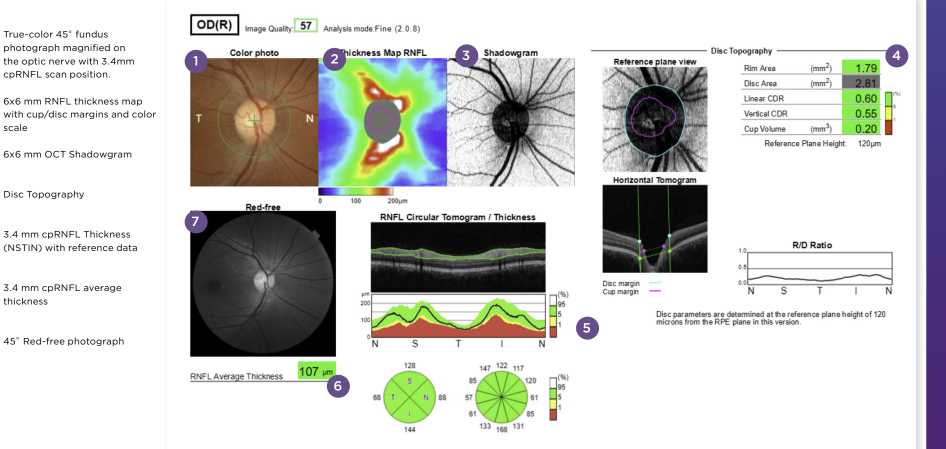
(0

scale

thickness

Classic 6x6 mm OCT optic nerve scan offering conventional analyses with photography in a unilateral report





3D Disc Report (OU) with Topography



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thickness OU

Disc Topography

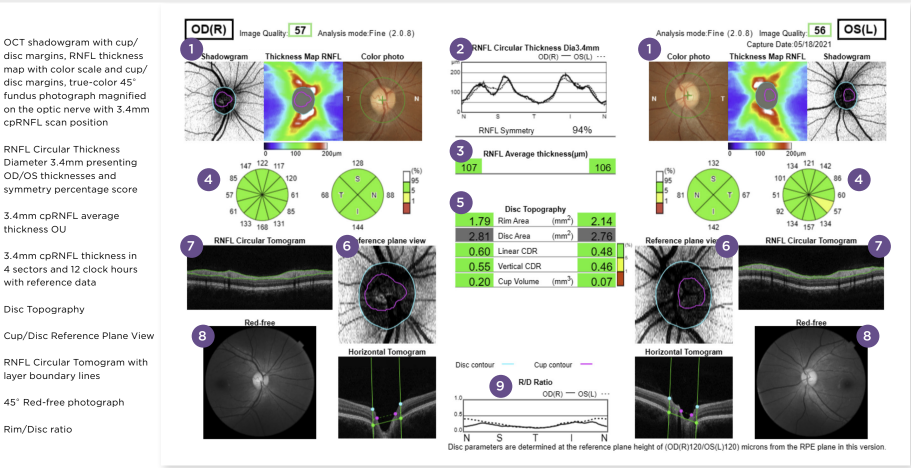
Rim/Disc ratio

Classic optic nerve 6x6 mm OCT scans offering conventional analyses with photography in a bilateral report



Rim Area: larger area = higher percentile Linear CDR and Vertical CDR: smaller ratio = higher percentile Cup Volume: smaller volume = higher percentile

Disc Area: no reference data for this parameter



3D Disc Trend Analysis (OU)



Classic longitudinal assessment of optic nerve photographs, RNFL and optic nerve data in a bilateral, change-over-time report

45° true-color fundus photographs magnified on optic nerve with cpRNFL scan position

2 6x6 mm RNFL Thickness Map with cup/disc margins and color scale

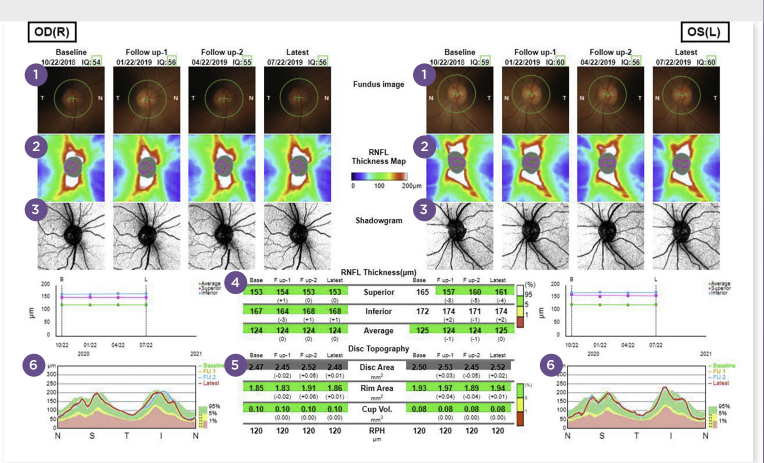
OCT Shadowgram

Average/Superior/Inferior cpRNFL thickness displayed in graph and table from baseline to latest

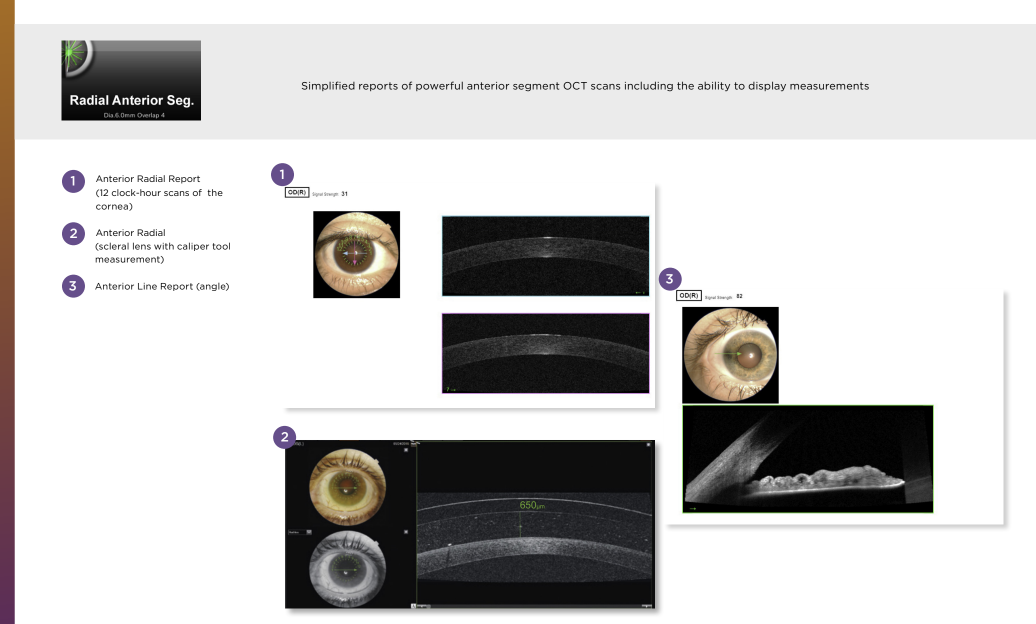
5 Disc Topography with reference data table displayed from baseline to latest visit

cpRNFL NSTIN thickness displayed in graph from baseline to latest

6



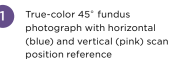
Anterior Segment



3D Macula Report



Classic 6x6 mm macular OCT scan report with conventional analyses and photography in a unilateral report

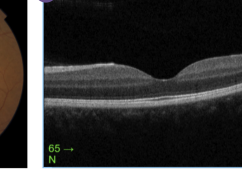


- Horizontal OCT scan (any horizontal scan can be selected for printing)
- 3 ETDRS thickness with reference data and OCT shadowgram
- 4 Average thickness, center thickness, and total volume
- 5 ILM-OS/RPE and OS/RPE three-dimensional layer segmentation maps
- 6 Vertical OCT scan (derived; any vertical scan can be selected for printing)
 - Red-free 45° fundus photograph with ILM-OS/RPE thickness overlay with color scale

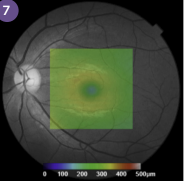


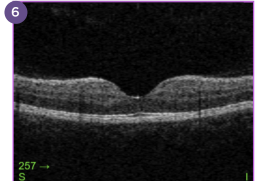
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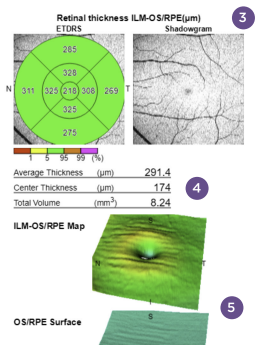
OS(L)



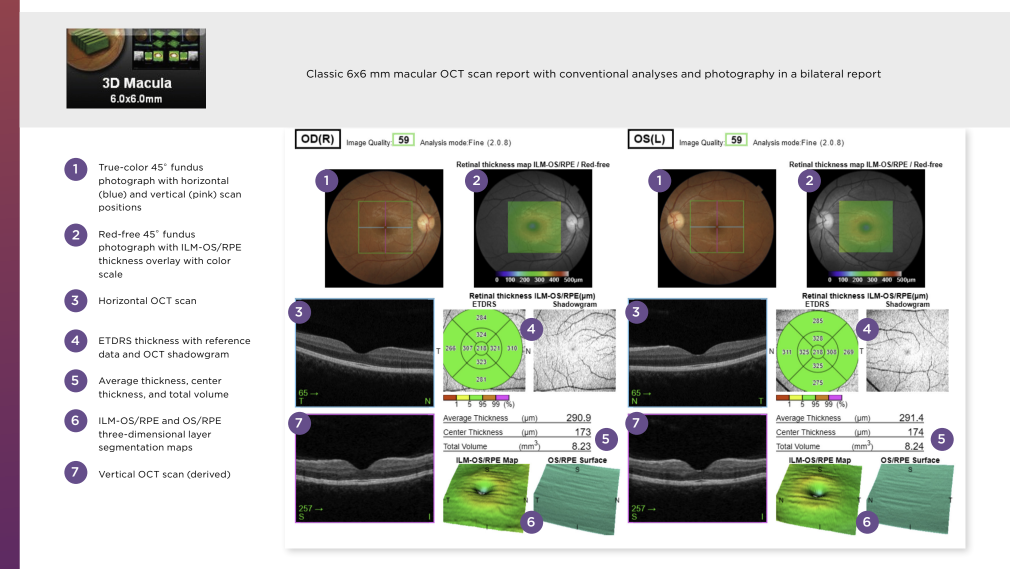
Retinal thickness map ILM-OS/RPE / Red-free







3D Macula Report (OU) Retina Analysis



3D Macula Report (OU) GCL Analysis





· Classic and powerful macular OCT bilateral scan report with emphasis on glaucoma analyses • Includes true-color and red-free fundus photography with OCT thickness overlay, high-resolution OCT scans, both GCL+ and GCL++ thicknesses compared to reference data and superior/inferior thickness asymmetry maps



6

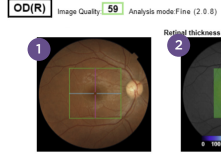
Complements the glaucoma patient traditionally scanned with 3D Disc

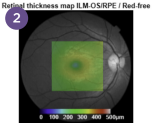
- True-color 45° fundus photograph with horizontal (blue) and vertical (pink) scan positions
- Red-free 45° fundus photograph with ILM-2 OS/RPE thickness overlay with color scale
- GCL+, GCL++ thickness maps with color scale
- GCL+, GCL++ and macula 6 sector grid values with reference data
- Asymmetry thickness map between upper/ 5 lower GCL from the center line. Two points at line-symmetric are compared. Thinner is blue, equal is green.

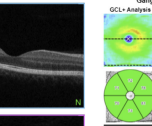


Horizontal OCT scan

Vertical OCT scan (derived)







Superior

Inferior

Total

74 µm

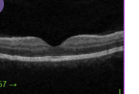
75 um

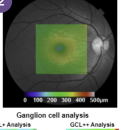
74 µm

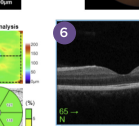
Superior 106 µm

Inferior 106 µm

Total 106 µm

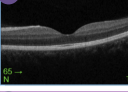


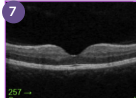


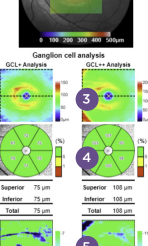


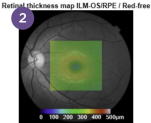
OS(L)

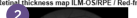
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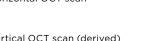










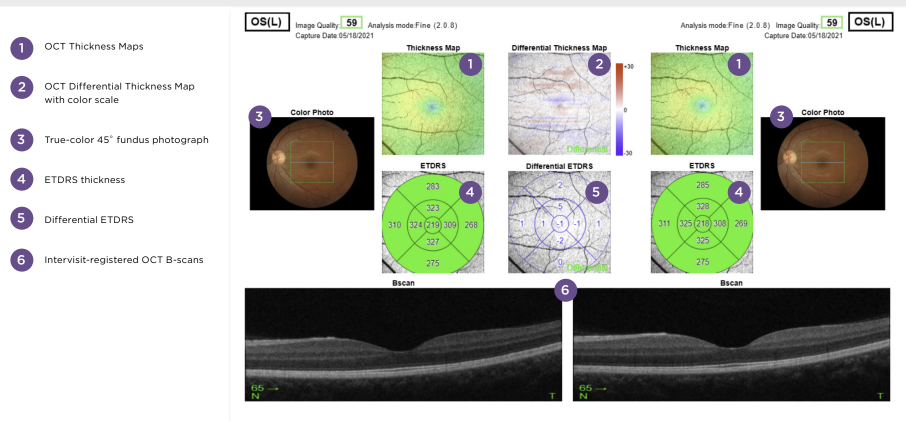


Compare Report Change Analysis



 Unilateral visit-to-visit change report with 45° true-color fundus photography, intervisit-registered OCT scans (3D Macula or 3D Wide) and ETDRS thickness maps for each visit
Includes color-coded Differential ETDRS Map and Differential ETDRS displaying thickness variance in +/- microns

A report that may be used to assess visit-to-visit laser and/or intravitreal treatment outcomes



Click pearl for Table of Contents

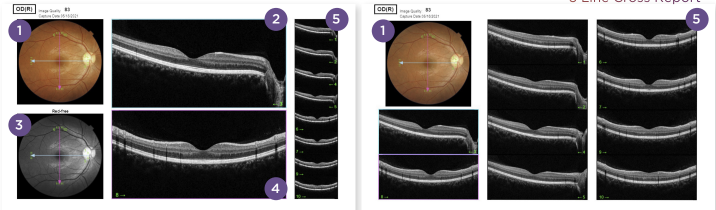
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Line Reports



Line Report:45° color and red-free fundus photograph with highest resolution OCT scan5 Line Cross Report:45° color and red-free fundus photographs with 5 horizontal and 5 vertical
high resolution OCT scans with enlarged horizontal/vertical OCT Scans5 Line Cross Report (Evenly):45° color fundus photograph with 5 horizontal and 5 vertical high resolution
OCT scans shown equally sized





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GLOSSARY OF TERMS

cpRNFL	(Circumpapillary Retinal Nerve Fiber Layer)
CDR	(Cup-to-Disc Ratio)
ETDRS	(Early Treatment Diabetic Retinopathy Study)
GCL	(Ganglion Cell Layer)
GCL+	(GCL and IPL Layers)
GCL++	(RNFL, GCL and IPL Layers)
IPL	(Inner Plexiform Layer)
NSTIN	(Nasal-Superior-Temporal-Inferior-Nasal)
ост	(Optical Coherence Tomography)
OD	(Right Eye)
OS	(Left Eye)
OU	(Both Eyes)
RNFL	(Retinal Nerve Fiber Layer)
RPE	(Retinal Pigment Epithelium)
TSNIT	(Temporal-Superior-Nasal-Inferior-Temporal)

*All OCT reports in this guide can be generated on Topcon Maestro OCTs with IMAGEnet 6 software. Report data shown is for representation purposes only.

