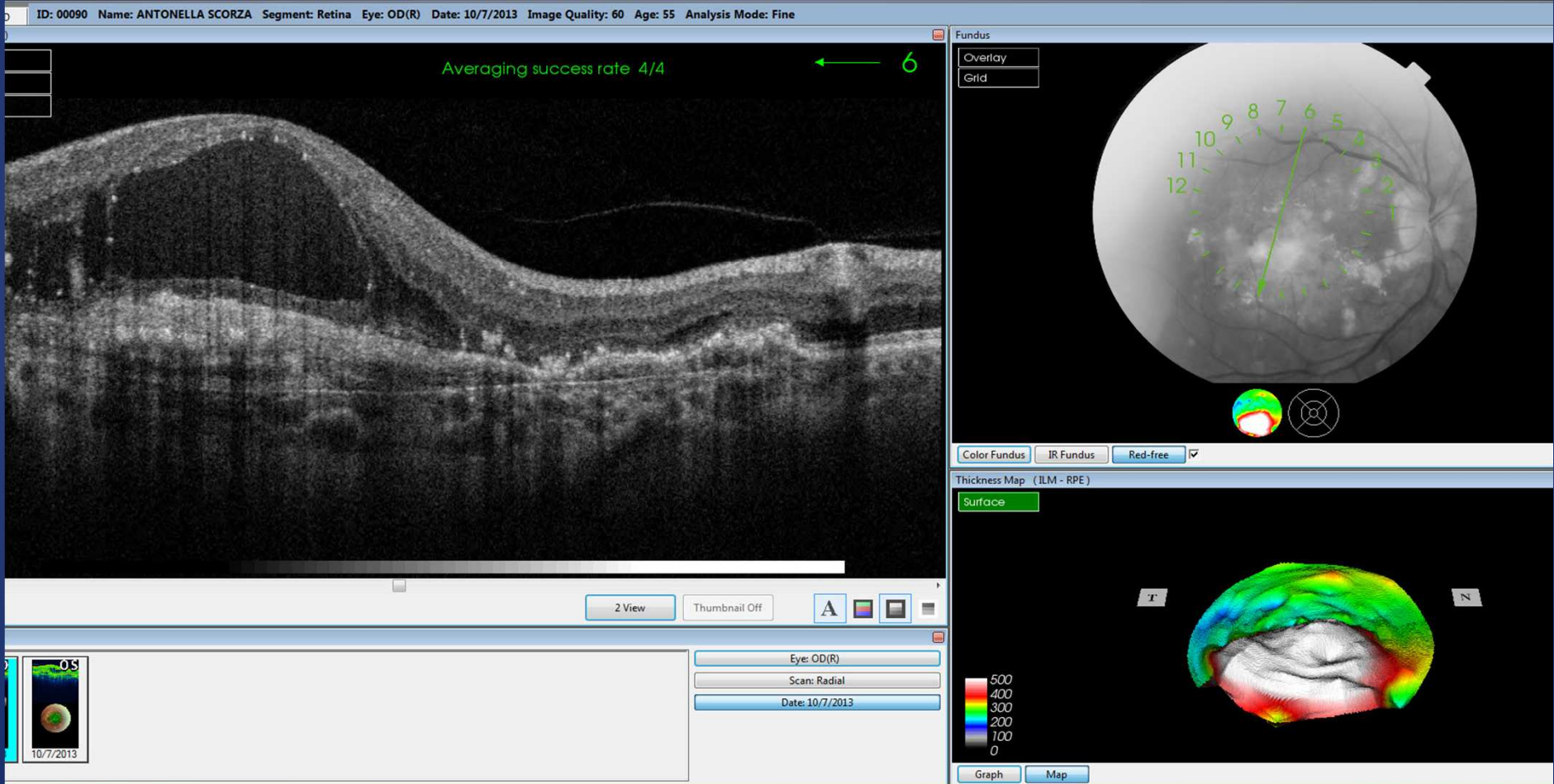


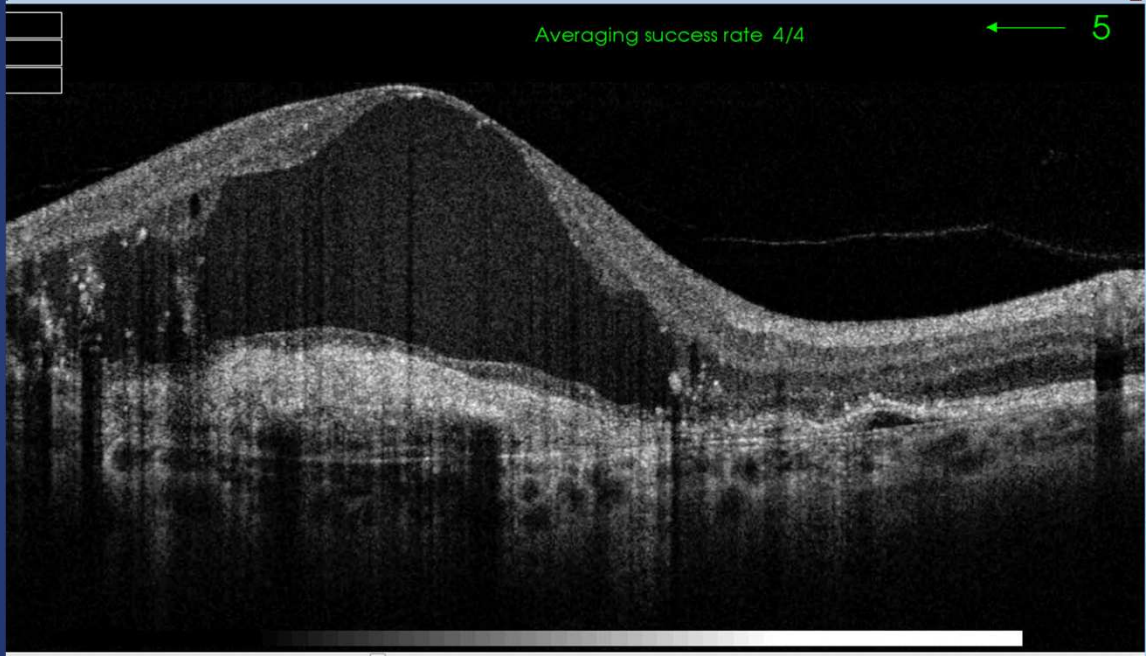
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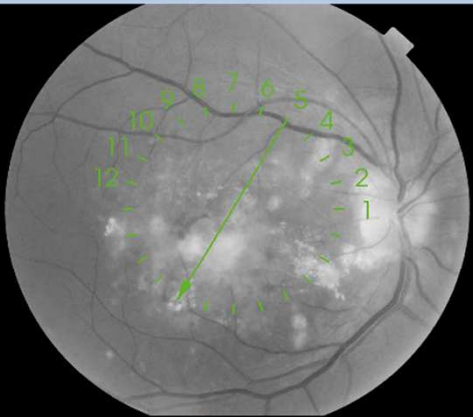
ID: 00090 Name: ANTONELLA SCORZA Segment: Retina Eye: OD(R) Date: 10/28/2013 Image Quality: 69 Age: 55 Analysis Mode: Fine

Averaging success rate 4/4 ← 5



Fundus

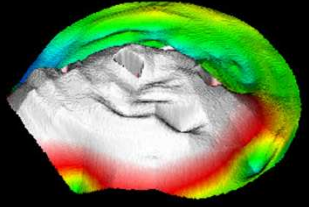
Overlay
Grid



Color Fundus IR Fundus Red-free

Thickness Map (ILM - RPE)

Surface



500
400
300
200
100
0

Graph Map

Eye: OD(R)
Scan: Radial
Date: 10/28/2013

OS
10/28/2013

2 View Thumbnail Off

ID: 00090 Name: ANTONELLA SCORZA Segment: Retina Eye: OD(R) Date: 12/16/2013 Image Quality: 86 Age: 55 Analysis Mode: Fine

Averaging success rate 4/4 ← 4

Fundus

Overlay
Grid

Color Fundus IR Fundus Red-free

Thickness Map (ILM - RPE)

Surface

500
400
300
200
100
0

Graph Map

Eye: OD(R)
Scan: Radial
Date: 12/16/2013

2 View Thumbnail Off

OS
12/16/2013

The image displays a comprehensive ophthalmological analysis interface. The primary view is a cross-sectional OCT scan of the retina, showing distinct layers and a central area of abnormality. A green arrow points to the scan, with a '4' indicating the averaging success rate. To the right, a fundus map shows the scan's location on the retina, with a color-coded thickness map below it. The thickness map uses a color scale from 0 to 500 micrometers. The interface includes several control panels: 'Fundus' with 'Overlay' and 'Grid' options; 'Color Fundus' with 'IR Fundus' and 'Red-free' (checked) options; 'Thickness Map (ILM - RPE)' with a 'Surface' selection; and a bottom panel with 'Eye: OD(R)', 'Scan: Radial', and 'Date: 12/16/2013'. A '2 View' and 'Thumbnail Off' panel is also present. A small thumbnail in the bottom left shows a fundus image labeled 'OS' with the date '12/16/2013'.

