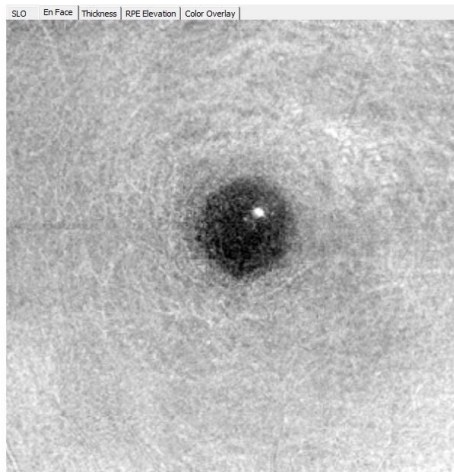
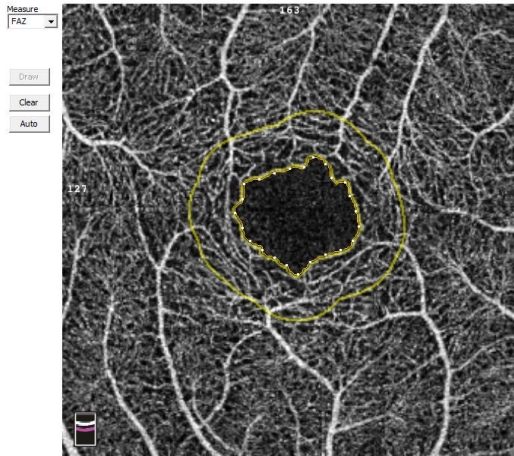


FAZ (mm²): 0.412, PERIM (mm): 2.694, AI/FD: 1.18/ 55.41

Export Angio



3.00 x 3.00 Scan Size (mm)

3D Display



☐ Edit Bnd

Save

Analytic

OverVue

QuickVue

Play

En Face Slab

☐ Superficial

☐ Deep

☐ Outer Retina

☐ Choriocapillaris

☒ Retina

☐ Custom

Upper - ILM

Offset(um)

0

Lower - OPL

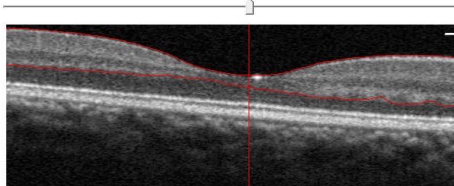
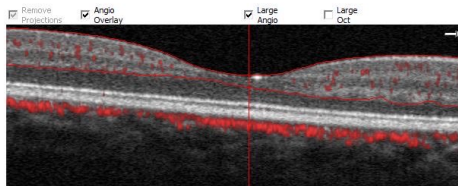
Offset(um)

9

☒ Show Bnd

☐ Color

☐ Show Lines



☒ Auto Zoom



Print

Comment

FAZ (mm²): 0.226, PERIM (mm): 1.937, AI/FD: 1.15/ 42.77

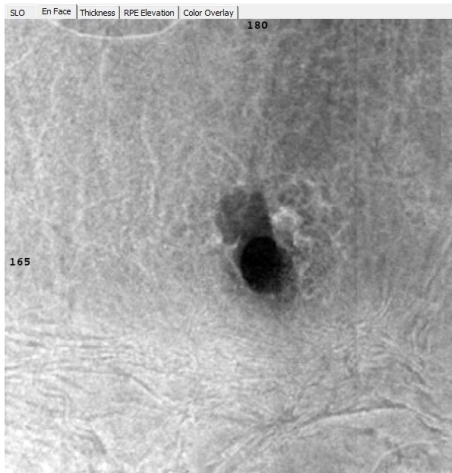
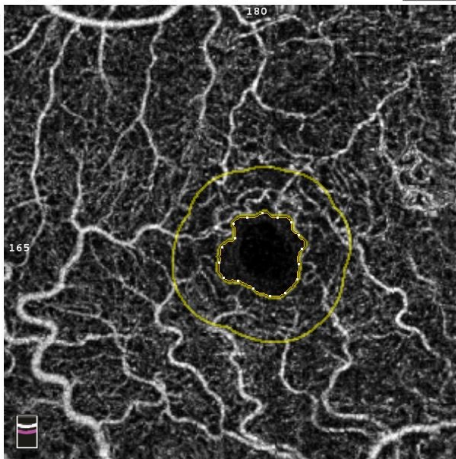
Export Angio

Measure
FAZ

Draw

Clear

Auto



3.00 x 3.00 Scan Size (mm)

3D Display

☐ Edit Bnd

Save

Analytic

OverVue

QuickVue

Play

En Face Slab

☐ Superficial☐ Deep☐ Outer Retina☐ Choriocapillaris☒ Retina☐ Custom

Upper - ILM

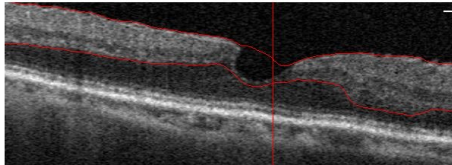
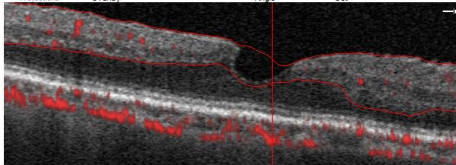
Offset(um)

0

Lower - OPL

Offset(um)

9

☒ Show Bnd☐ Color☐ Show Lines☒ Auto Zoom☒ Remove
Protections☒ Angio
Overlay☒ Large
Angio☐ Large
Oct

Print

Multi Scans View

Trend Analysis

☐ Not in Trend Analysis

Comment

FAZ (mm²): 0.137, PERIM (mm): 1.672, AI/FD: 1.28/ 48.51

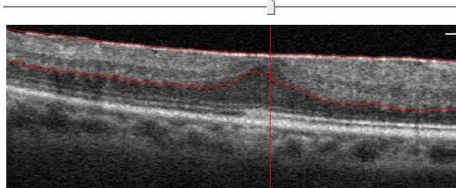
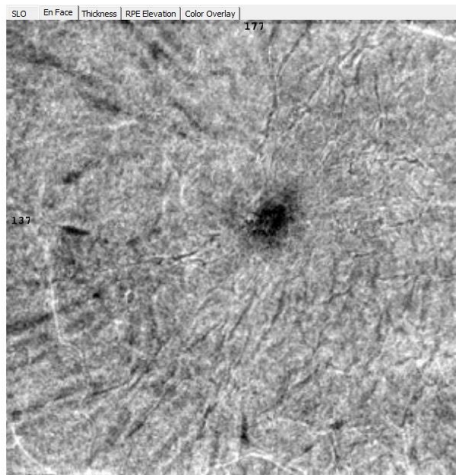
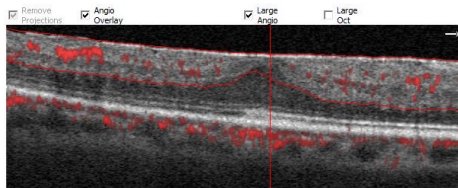
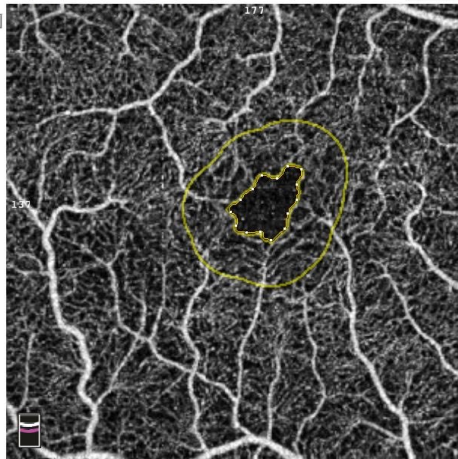
Export Angio

Measure
FAZ

Draw

Clear

Auto



3.00 x 3.00 Scan Size (mm)

3D Display



Edit Bnd

Save

Analytic

OverVue

QuickVue

Play

Show Bnd

Color

Show Lines

En Face Slab

Superficial

Deep

Outer Retina

Choriocapillaris

Retina

Custom

Upper - ILM

Offset(um)

0

Lower - OPL

Offset(um)

9

Auto Zoom



Print

Multi Scans View

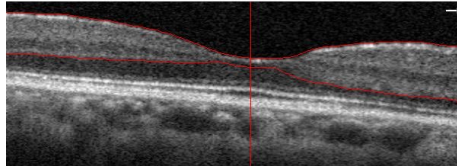
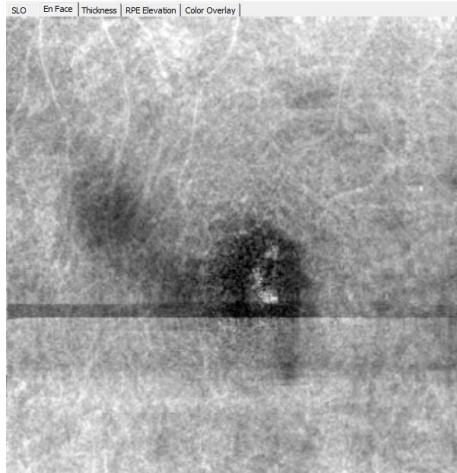
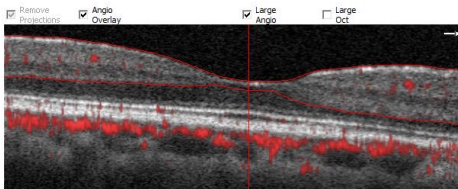
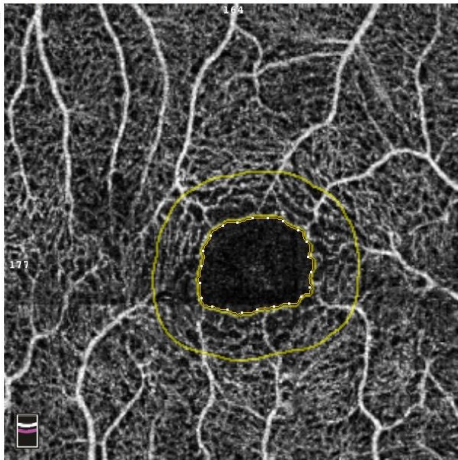
Comment

FAZ (mm²): 0.389, PERIM (mm): 2.491, AI/FD: 1.13/ 47.83

Export Angio

Measure
FAZ

Draw
Clear
Auto



3.00 x 3.00 Scan Size (mm)

3D Display



☐ Edit Bnd

Save
Analytic

OverVue

QuickVue

Play

En Face Slab

- ☐ Superficial
- ☐ Deep
- ☐ Outer Retina
- ☐ Choriocapillaris
- ☒ Retina
- ☐ Custom

Upper - ILM

Offset(um)

0

Lower - OPL

Offset(um)

9

☒ Show Bnd

☐ Color

☐ Show Lines

☒ Auto Zoom



Print

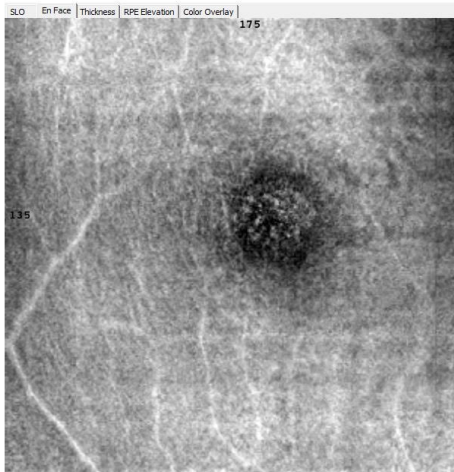
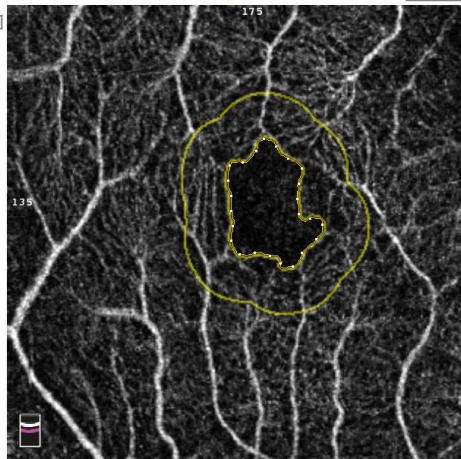
Comment

FAZ (mm²): 0.341, PERIM (mm): 2.706, AI/FD: 1.31/ 40.76

Export Angio

Measure
FAZ

Draw
Clear
Auto



3.00 x 3.00 Scan Size (mm)

3D Display



☐ Edit Bnd

Save
Analytic

OverVue

QuickVue

Play

En Face Slab

- ☐ Superficial
- ☐ Deep
- ☐ Outer Retina
- ☐ Choriocapillaris
- ☒ Retina
- ☐ Custom

Upper - ILM
Offset(um)

0

Lower - OPL
Offset(um)

9

☒ Show Bnd

☐ Color

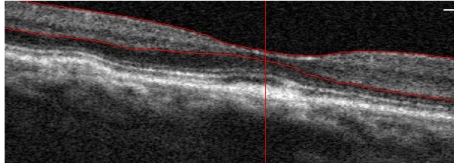
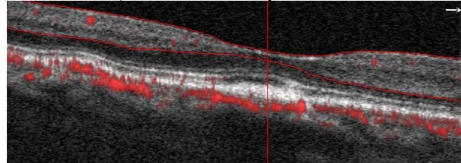
☐ Show Lines

☒ Remove
Protections

☒ Angio
Overlay

☒ Large
Angio

☐ Large
Oct



☒ Auto Zoom



Print

Multi Scans View

Trend Analysis

☐ Not in Trend Analysis

Comment

FAZ (mm²): 0.300, PERIM (mm): 2.189, AI/FD: 1.13/ 49.53

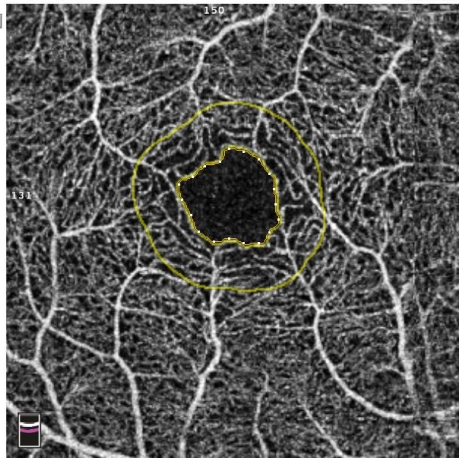
Export Angio

Measure
FAZ

Draw

Clear

Auto

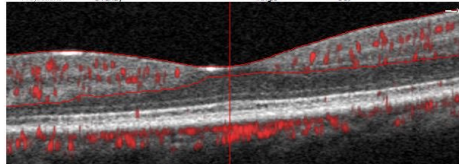


☒ Remove Projections

☒ Angio Overlay

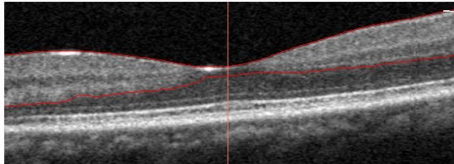
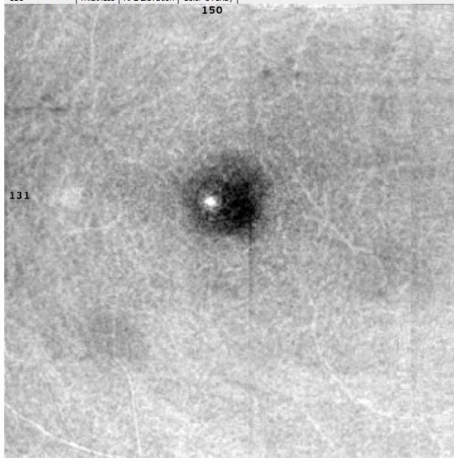
☒ Large Angio

☐ Large Oct



Print

SLO En Face Thickness RPE Elevation Color Overlay



3.00 x 3.00 Scan Size (mm)

3D Display



☐ Edit Bnd

Save

Analytic

OverVue

QuickVue

Play

☒ Show Bnd

☐ Color

☐ Show Lines

En Face Slab

☐ Superficial

☐ Deep

☐ Outer Retina

☐ Choriocapillaris

☒ Retina

☐ Custom

Upper - ILM

Offset(um)

0

Lower - OPL

Offset(um)

9

☒ Auto Zoom



Comment

FAZ (mm²): 0.137 PERIM (mm): 1.563 AI/FD: 1.19/ 39.79

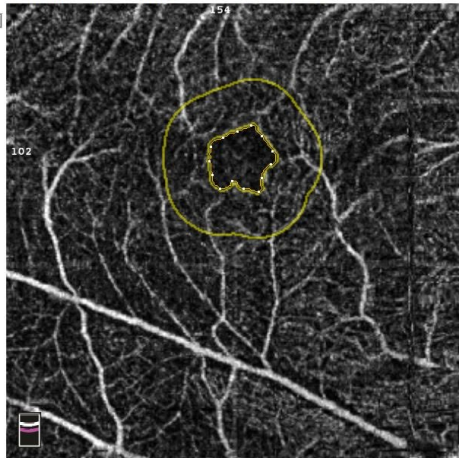
Export Angio

Measure
FAZ

Draw

Clear

Auto



3.00 x 3.00 Scan Size (mm)

3D Display

☐ Edit Bnd

Save

Analytic

OverVue

QuickVue

Play

En Face Slab

☐ Superficial☐ Deep☐ Outer Retina☐ Choriocapillaris☒ Retina☐ Custom

Upper - ILM

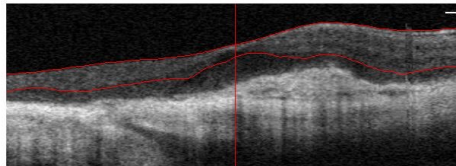
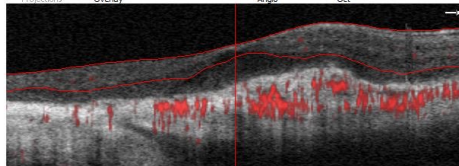
Offset(um)

0

Lower - OPL

Offset(um)

9

☒ Show Bnd☐ Color☐ Show Lines☒ Auto Zoom☒ Remove
Protections☒ Angio
Overlay☒ Large
Angio☐ Large
Oct

Print

Comment

FAZ (mm²): 0.439, PERIM (mm): 2.758, AI/FD: 1.17/ 47.13

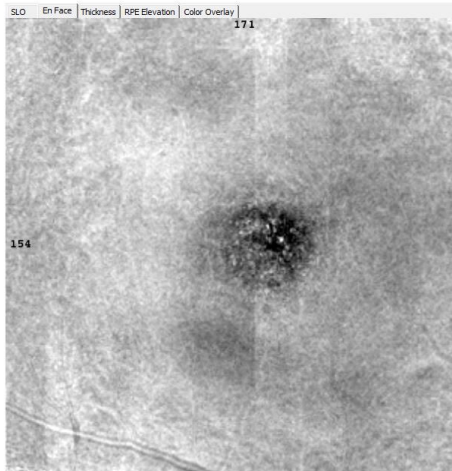
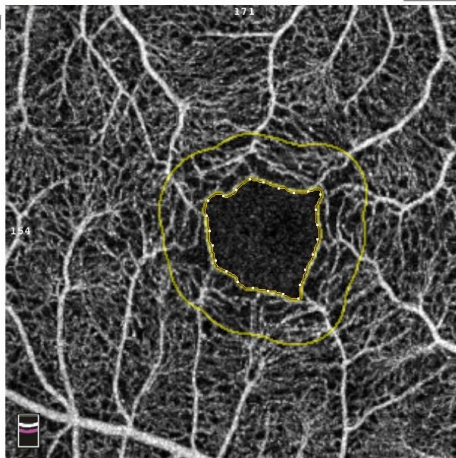
Export Angio

Measure
FAZ

Draw

Clear

Auto



☐ Edit Bnd

Save
Analytic

OverVue

QuickVue

Play

En Face Slab

- ☐ Superficial
- ☐ Deep
- ☐ Outer Retina
- ☐ Choriocapillaris
- ☒ Retina
- ☐ Custom

Upper - ILM
Offset(um)

0

Lower - OPL
Offset(um)

9

☒ Show Bnd

☐ Color

☐ Show Lines

☒ Auto Zoom

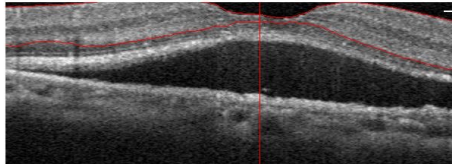
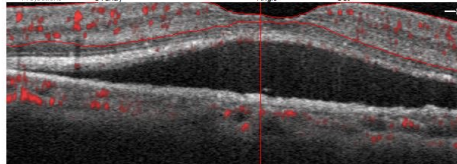


☒ Remove
Projections

☒ Angio
Overlay

☒ Large
Angio

☐ Large
Oct



Print

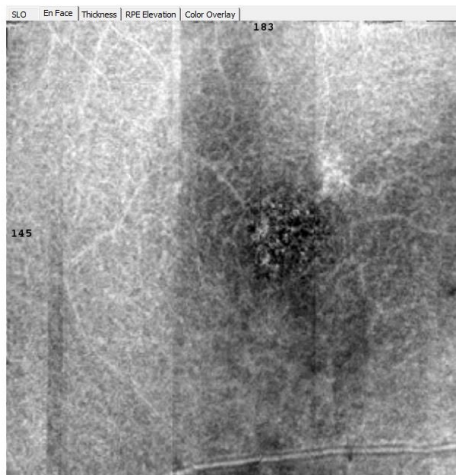
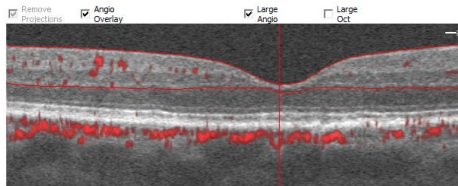
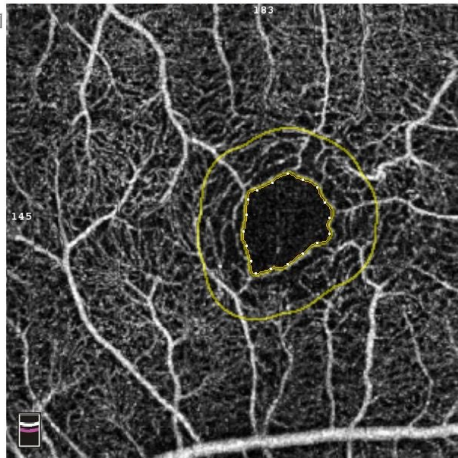
Comment

FAZ (mm²): 0.271, PERIM (mm): 2.104, AI/FD: 1.14/43.88

Export Angio

Measure
FAZ

Draw
Clear
Auto



3.00 x 3.00 Scan Size (mm)

3D Display



☐ Edit Bnd

Save
Analytic

OverVue

QuickVue

Play

☒ Show Bnd

☐ Color
☐ Show Lines

En Face Slab

☐ Superficial

☐ Deep

☐ Outer Retina

☐ Choriocapillaris

☒ Retina

☐ Custom

Upper - ILM

Offset(um)

0

Lower - OPL

Offset(um)

9

☒ Auto Zoom

Print

Comment

FAZ (mm²): 0.483, PERIM (mm): 2.733, AI/FD: 1.11/58.44

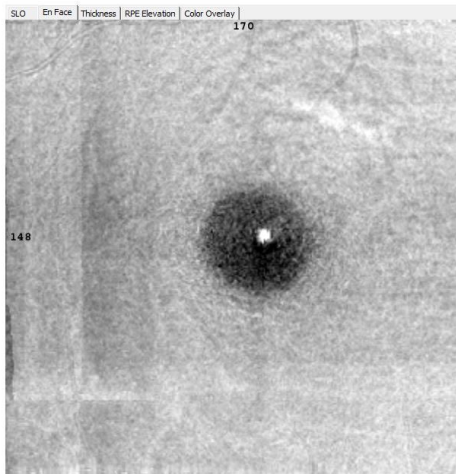
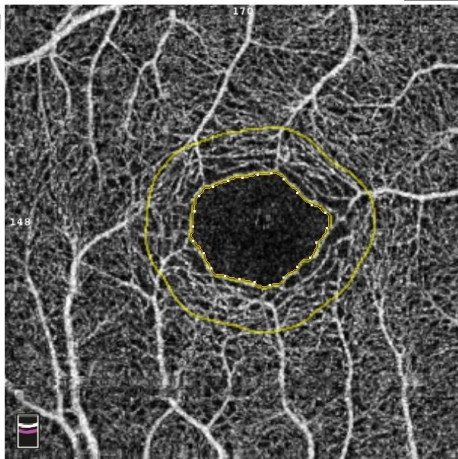
Export Angio

Measure
FAZ

Draw

Clear

Auto



3.00 x 3.00 Scan Size (mm)

3D Display



☐ Edit Bnd

Save
Analytic

OverVue

QuickVue

Play

☒ Show Bnd

☐ Color
☐ Show Lines

En Face Slab

☒ Superficial

☐ Deep

☐ Outer Retina

☐ Choriocapillaris

☒ Retina

☐ Custom

Upper - ILM

Offset(um)

0

Lower - OPL

Offset(um)

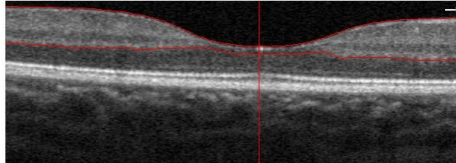
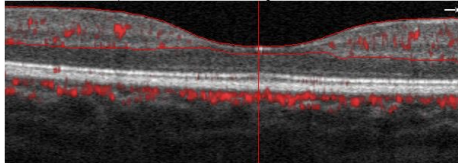
9

☒ Remove
Projections

☒ Angio
Overlay

☒ Large
Angio

☐ Large
Oct



☒ Auto Zoom



Print

Comment