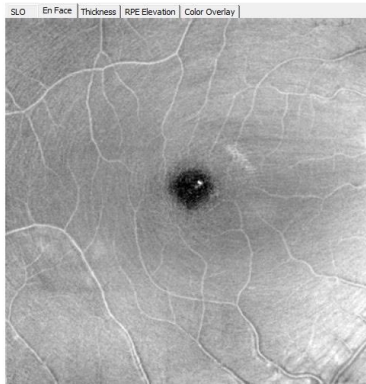
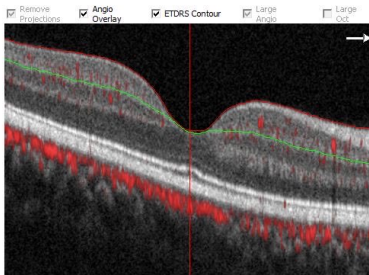
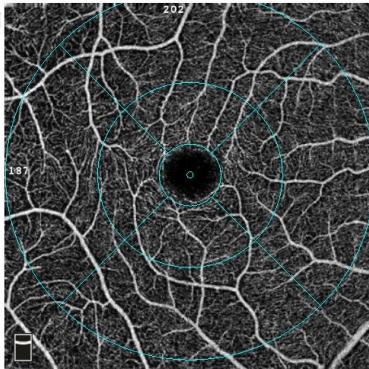


Ring Diameters (mm): 1.00, 3.00, 6.00

Export Angio

Measure

Density



Edit Bnd

En Face Slab

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

Upper - ILM Offset(um)

0

Lower - IPL Offset(um)

-9

Vessel Density & OCT Thickness ILM-RPE 6.00 x 6.00 Scan Size (mm)

Density (%)	Section	Thickness (um)	3D Display
50.3	Whole Image	290	
50.7	Superior-Hemi	298	
50.0	Inferior-Hemi	283	
15.4	Fovea	223	
54.6	ParaFovea	323	
56.0	- Superior-Hemi	327	
53.2	- Inferior-Hemi	319	
53.0	- Tempo	310	
57.6	- Superior	331	
53.1	- Nasal	332	
54.7	- Inferior	318	
50.5	PeriFovea	291	
50.7	- Superior-Hemi	298	
50.4	- Inferior-Hemi	283	
47.6	- Tempo	274	
50.0	- Superior	299	
54.1	- Nasal	314	
50.4	- Inferior	275	

Grid-based Vessel Density (%)		
45.5	52.2	54.0
49.8	47.3	54.0
45.9	50.2	54.2

OverVue

QuickVue

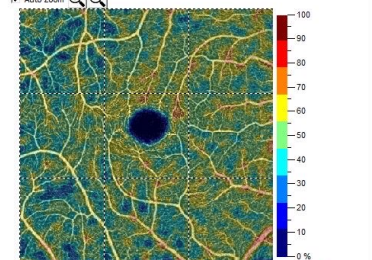
Play

Show Bnd

Color

Show Lines

Auto Zoom



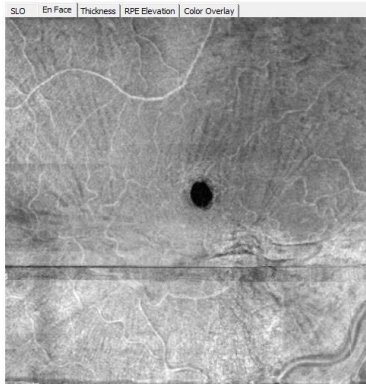
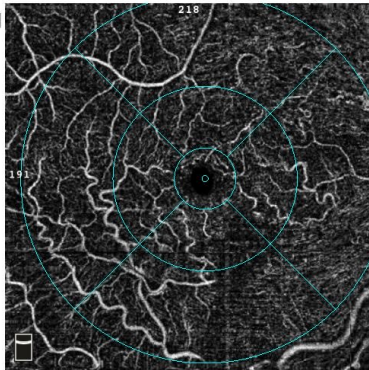
Print

Comment

Ring Diameters (mm): 1.00, 3.00, 6.00

Export Angio

Measure
Density



☐ Edit Bnd

En Face Slab

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

Upper - ILM

Offset(um)

0

Lower - IPL

Offset(um)

-9

Vessel Density & OCT Thickness ILM-RPE 6.00 x 6.00 Scan Size (mm)

Density (%)	Section	Thickness (um)	3D Display
38.6	Whole Image	307	
38.8	Superior-Hemi	301	
38.4	Inferior-Hemi	312	
26.0	Fovea	342	
37.8	ParaFovea	361	
37.6	- Superior-Hemi	340	
37.9	- Inferior-Hemi	381	
38.8	- Tempo	361	
36.2	- Superior	333	
38.2	- Nasal	369	
37.9	- Inferior	379	
40.8	PeriFovea	305	
40.2	- Superior-Hemi	299	
41.3	- Inferior-Hemi	312	
38.2	- Tempo	300	
40.8	- Superior	300	
45.4	- Nasal	324	
39.1	- Inferior	299	

Grid-based Vessel Density (%)

32.4	39.7	45.9
37.4	36.9	39.6
33.8	36.3	45.5

OverVue

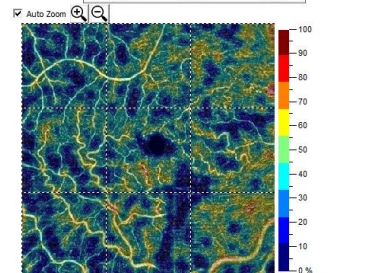
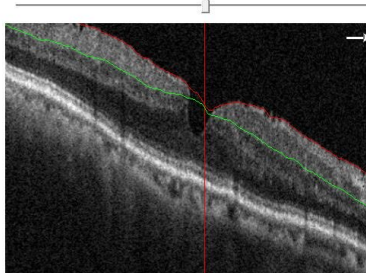
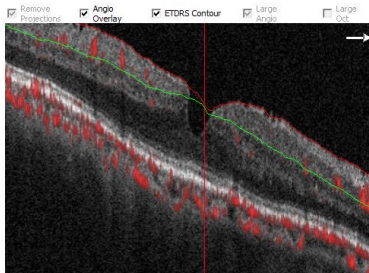
QuickVue

Play

☒ Show Bnd

☐ Color

☐ Show Lines



Print

Multi Scans View

Trend Analysis

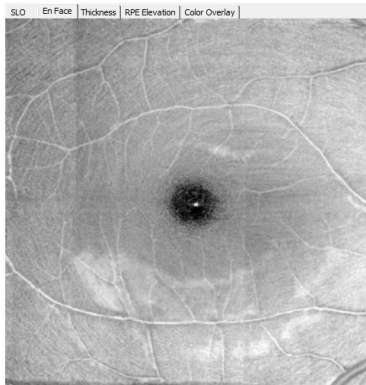
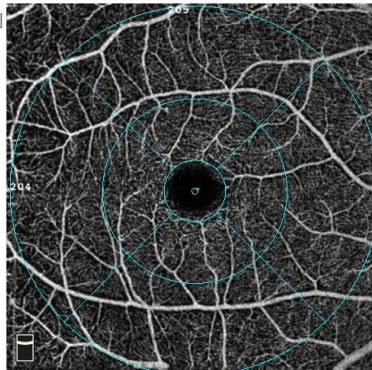
☐ Not in Trend Analysis

Comment

Ring Diameters (mm): 1.00, 3.00, 6.00

Export Angio

Measure
Density



☐ Edit Bnd

En Face Slab

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

Upper - ILM

Offset(um)

0

Lower - IPL

Offset(um)

-9

Vessel Density & OCT Thickness ILM-RPE 6.00 x 6.00 Scan Size (mm)

Density (%)	Section	Thickness (um)	3D Display
52.1	Whole Image	298	
52.1	Superior-Hemi	301	
52.2	Inferior-Hemi	295	
12.6	Fovea	234	
57.8	ParaFovea	341	
57.4	- Superior-Hemi	344	
58.2	- Inferior-Hemi	338	
58.0	- Tempo	334	
57.7	- Superior	351	
57.0	- Nasal	340	
58.5	- Inferior	341	
52.5	PeriFovea	299	
52.5	- Superior-Hemi	304	
52.6	- Inferior-Hemi	295	
48.4	- Tempo	287	
53.7	- Superior	300	
56.6	- Nasal	322	
51.5	- Inferior	288	

Grid-based Vessel Density (%)

45.0	54.4	56.8
50.8	50.4	56.6
46.7	52.2	56.3

OverVue

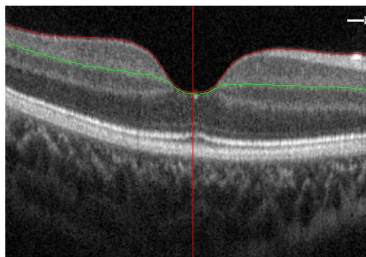
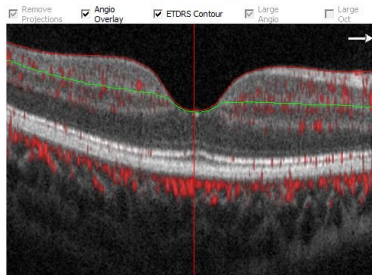
QuickVue

Play

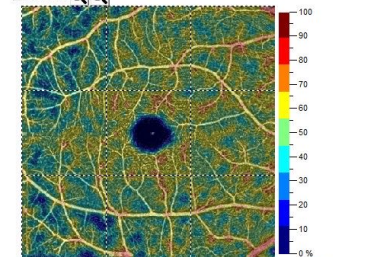
☒ Show Bnd

☐ Color

☐ Show Lines



☒ Auto Zoom



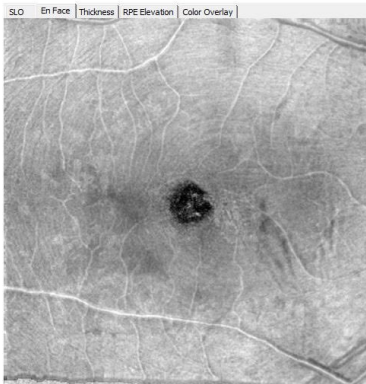
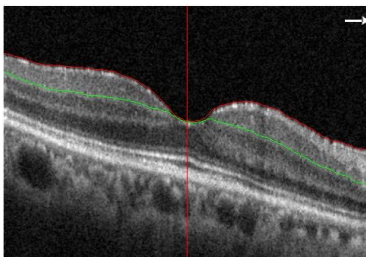
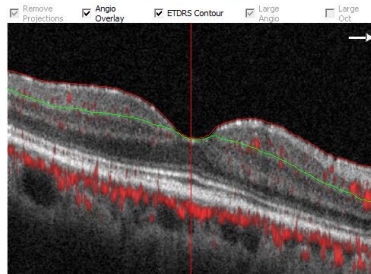
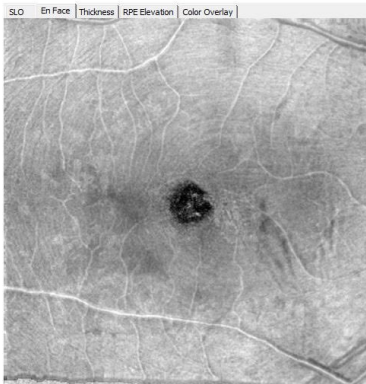
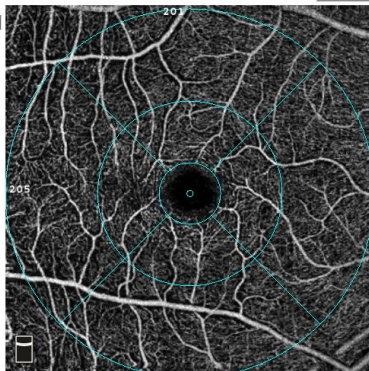
Print

Comment

Ring Diameters (mm): 1.00, 3.00, 6.00

Export Angio

Measure
Density



Edit Bnd

En Face Slab

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

Upper - ILM
Offset(um)

0

Lower - IPL
Offset(um)

-9

Auto Zoom

Vessel Density & OCT Thickness ILM-RPE 6.00 x 6.00 Scan Size (mm)

Density (%)	Section	Thickness (um)	3D Display
50.3	Whole Image	282	
50.7	Superior-Hemi	282	
50.0	Inferior-Hemi	281	
9.8	Fovea	208	
51.8	ParaFovea	312	
53.2	- Superior-Hemi	311	
50.5	- Inferior-Hemi	313	
50.1	- Tempo	307	
55.9	- Superior	312	
51.3	- Nasal	317	
50.0	- Inferior	311	
51.5	PeriFovea	279	
51.9	- Superior-Hemi	279	
51.2	- Inferior-Hemi	279	
47.9	- Tempo	264	
52.4	- Superior	281	
54.7	- Nasal	294	
51.1	- Inferior	278	

Grid-based Vessel Density (%)

44.9	54.1	56.8
48.9	43.5	53.0
45.4	50.3	56.3

OverVue

QuickVue

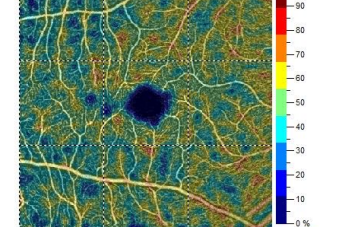
Play

Show Bnd

Color

Show Lines

Auto Zoom



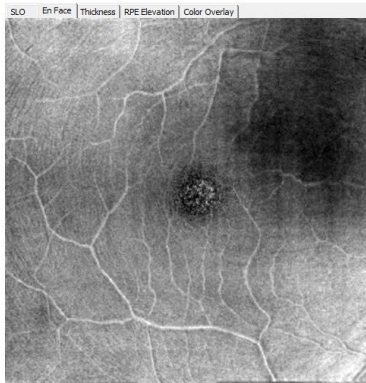
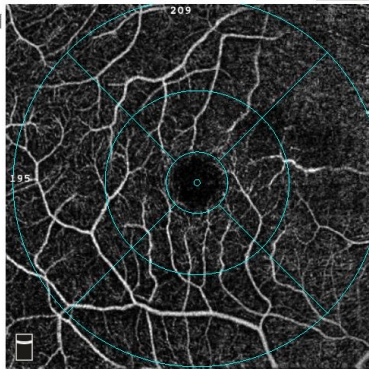
Print

Comment

Ring Diameters (mm): 1.00, 3.00, 6.00

Export Angio

Measure
Density



☐ Edit Bnd

En Face Slab

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

Upper - ILM

Offset(μm)

0

Lower - IPL

Offset(μm)

-9

Vessel Density & OCT Thickness ILM-RPE 6.00 x 6.00 Scan Size (mm)

Density (%)	Section	Thickness (μm)	3D Display
39.8	Whole Image	255	
41.4	Superior-Hemi	252	
38.3	Inferior-Hemi	258	
14.5	Fovea	217	
38.9	ParaFovea	277	
38.2	- Superior-Hemi	272	
39.6	- Inferior-Hemi	283	
40.3	- Tempo	276	
37.1	- Superior	264	
38.0	- Nasal	288	
40.0	- Inferior	282	
40.2	PeriFovea	254	
42.2	- Superior-Hemi	251	
38.3	- Inferior-Hemi	258	
39.0	- Tempo	249	
41.0	- Superior	244	
45.4	- Nasal	267	
35.6	- Inferior	257	

Grid-based Vessel Density (%)

43.8	37.3	46.4
38.1	37.2	40.3
31.3	36.0	48.1

OverVue

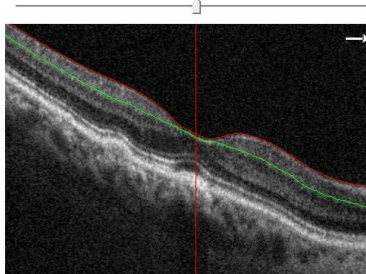
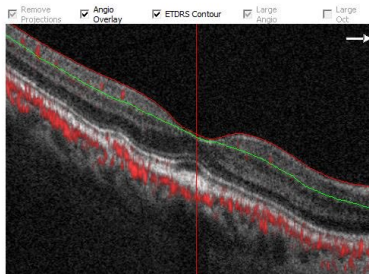
QuickVue

Play

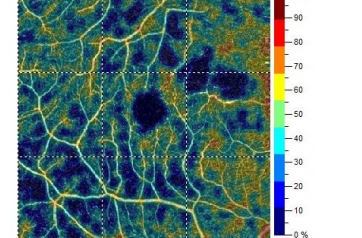
☒ Show Bnd

☐ Color

☐ Show Lines



☒ Auto Zoom



Print

Multi Scans View

Trend Analysis

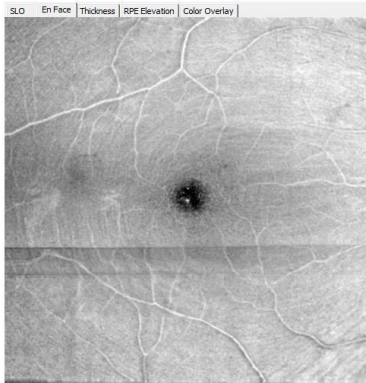
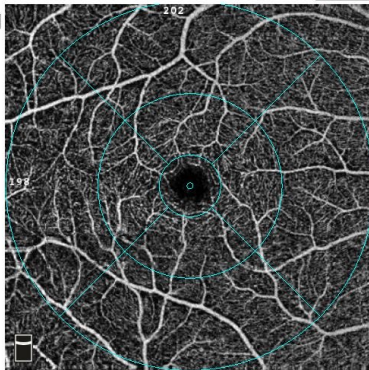
☐ Not in Trend Analysis

Comment

Ring Diameters (mm): 1.00, 3.00, 6.00

Export Angio

Measure
Density



☐ Edit Bnd

En Face Slab

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

Upper - ILM

Offset(um)

0

Lower - IPL

Offset(um)

-9

☒ Auto Zoom

Vessel Density & OCT Thickness ILM-RPE 6.00 x 6.00 Scan Size (mm)

Density (%)	Section	Thickness (um)	3D Display
54.6	Whole Image	294	
54.9	Superior-Hemi	301	
54.4	Inferior-Hemi	287	
25.4	Fovea	247	
56.4	ParaFovea	321	
57.2	- Superior-Hemi	322	
55.7	- Inferior-Hemi	319	
57.7	- Tempo	312	
57.0	- Superior	330	
58.1	- Nasal	317	
52.9	- Inferior	323	
55.1	PeriFovea	295	
55.6	- Superior-Hemi	304	
54.5	- Inferior-Hemi	286	
51.7	- Tempo	279	
56.3	- Superior	308	
57.9	- Nasal	310	
54.5	- Inferior	284	

Grid-based Vessel Density (%)

50.7	56.1	60.8
53.5	50.1	57.1
50.0	54.3	59.3

OverVue

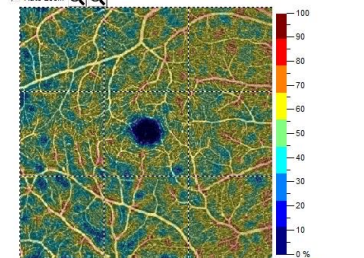
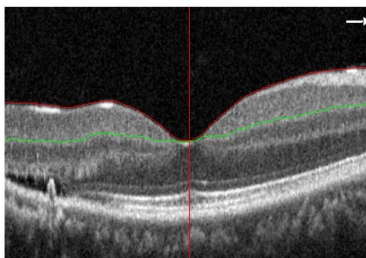
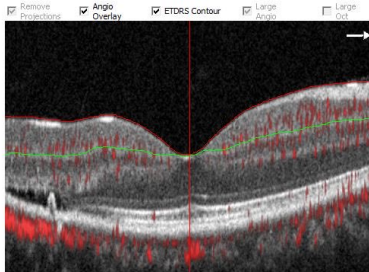
QuickVue

Play

☒ Show Bnd

☐ Color

☐ Show Lines



Print

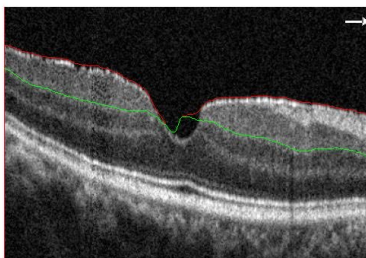
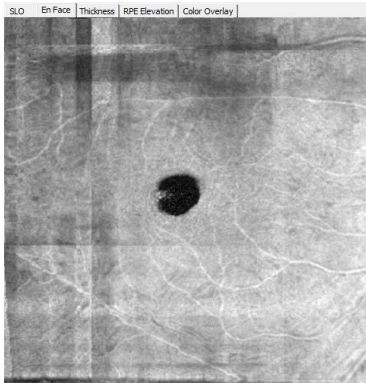
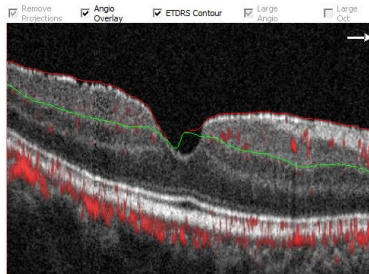
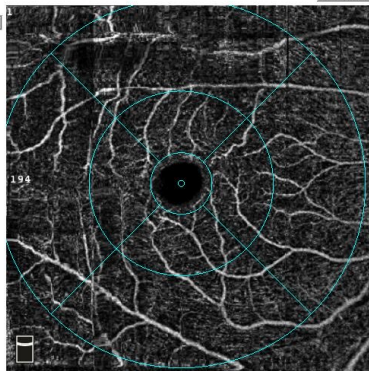
Multi Scans View

Comment

Ring Diameters (mm): 1.00, 3.00, 6.00

Export Angio

Measure
Density



Edit Bnd

En Face Slab

Superficial

Deep

Outer Retina

Choriocapillaris

Retina

Custom

Upper - ILM

Offset(um)

0

Lower - IPL

Offset(um)

-9

Auto Zoom

Vessel Density & OCT Thickness ILM-RPE 6.00 x 6.00 Scan Size (mm)

Density (%)	Section	Thickness (um)	3D Display
45.6	Whole Image	315	
45.9	Superior-Hemi	321	
45.2	Inferior-Hemi	309	
22.8	Fovea	277	
48.6	ParaFovea	365	
49.2	- Superior-Hemi	370	
48.0	- Inferior-Hemi	360	
49.9	- Tempo	358	
47.5	- Superior	369	
46.1	- Nasal	380	
50.7	- Inferior	354	
45.0	PeriFovea	316	
43.8	- Superior-Hemi	321	
46.2	- Inferior-Hemi	311	
40.4	- Tempo	297	
43.1	- Superior	312	
50.6	- Nasal	356	
45.7	- Inferior	298	

Grid-based Vessel Density (%)		
40.3	42.6	52.9
44.4	46.2	49.1
40.0	44.7	49.9

OverVue

QuickVue

Montage

Play

Show Bnd

Color

Show Lines

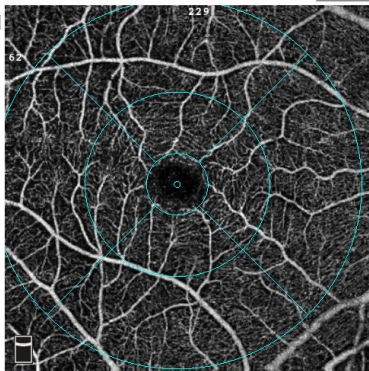
Print

Comment

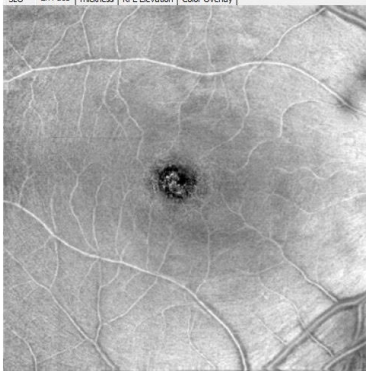
Ring Diameters (mm): 1.00, 3.00, 6.00

Export Angio

Measure
Density



SLO En Face Thickness RPE Elevation Color Overlay



Edit Bnd

En Face Slab
☒ Superficial
☐ Deep
☐ Outer Retina
☐ Choriocapillaris
☐ Retina
☐ Custom

Upper - ILM
Offset(um)

0

Lower - IPL
Offset(um)

-9

Vessel Density & OCT Thickness ILM-RPE 6.00 x 6.00 Scan Size (mm)

Density (%)	Section	Thickness (um)	3D Display
47.6	Whole Image	331	
47.4	Superior-Hemi	332	
47.8	Inferior-Hemi	331	
18.0	Fovea	493	
48.9	ParaFovea	456	
49.4	- Superior-Hemi	444	
48.3	- Inferior-Hemi	467	
48.1	- Tempo	432	
48.7	- Superior	438	
51.3	- Nasal	487	
47.5	- Inferior	466	
48.2	PeriFovea	307	
47.5	- Superior-Hemi	310	
48.9	- Inferior-Hemi	304	
44.3	- Tempo	286	
46.5	- Superior	305	
52.4	- Nasal	336	
49.4	- Inferior	300	

Grid-based Vessel Density (%)

43.0	46.6	52.2
45.4	44.2	53.0
43.6	49.6	51.1

OverVue

QuickVue

Play

Show Bnd

Color
Show Lines

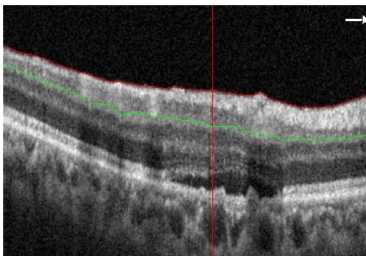
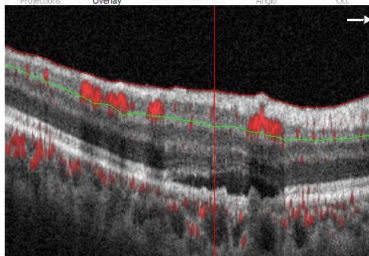
Remove
Protections

Angio
Overlay

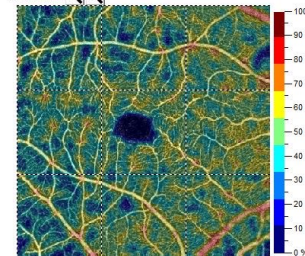
ETDRS Contour

Large
Angio

Large
OCT



Auto Zoom



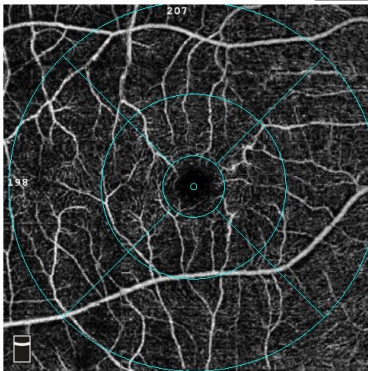
Print

Comment

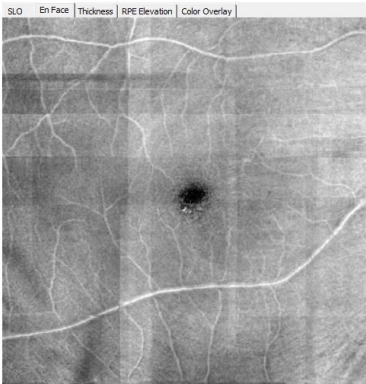
Ring Diameters (mm): 1.00, 3.00, 6.00

Export Angio

Measure
Density



SLO En Face Thickness RPE Elevation Color Overlay



Edit Bnd

En Face Slab
☒ Superficial
☐ Deep
☐ Outer Retina
☐ Choriocapillaris
☐ Retina
☐ Custom

Upper - ILM
Offset(um)

0

Lower - IPL
Offset(um)

-9

Vessel Density & OCT Thickness ILM-RPE 6.00 x 6.00 Scan Size (mm)

Density (%)	Section	Thickness (um)	3D Display
39.7	Whole Image	293	
40.0	Superior-Hemi	299	
39.5	Inferior-Hemi	288	
17.1	Fovea	267	
43.9	ParaFovea	329	
47.5	- Superior-Hemi	328	
40.3	- Inferior-Hemi	329	
46.5	- Tempo	321	
47.3	- Superior	328	
44.3	- Nasal	335	
37.5	- Inferior	330	
39.5	PeriFovea	294	
39.3	- Superior-Hemi	299	
39.8	- Inferior-Hemi	289	
36.2	- Tempo	279	
37.7	- Superior	296	
45.4	- Nasal	319	
39.0	- Inferior	282	

Grid-based Vessel Density (%)

31.5	40.9	45.8
37.6	40.8	42.6
31.6	38.5	48.4

OverVue

QuickVue

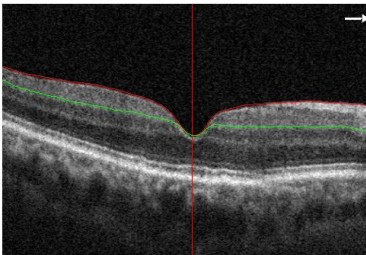
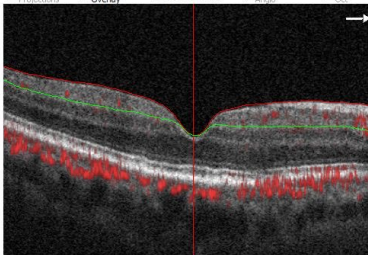
Play

Show Bnd

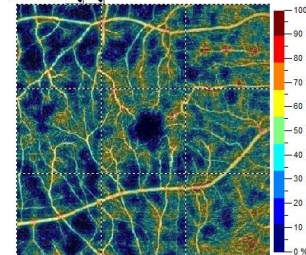
Color

Show Lines

☒ Remove Protections ☒ Angio Overlay ☒ ETDRS Contour ☒ Large Angio ☐ Large Oct



☒ Auto Zoom



Print

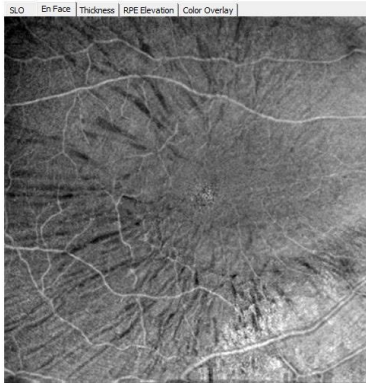
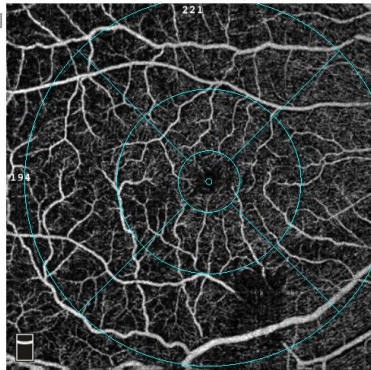
Comment

Ring Diameters (mm): 1.00, 3.00, 6.00

Export Angio

Measure

Density



Edit Bnd

En Face Slab

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

Upper - ILM

Offset(um)

0

Lower - IPL

Offset(um)

-9

Vessel Density & OCT Thickness ILM-RPE 6.00 x 6.00 Scan Size (mm)

Density (%)	Section	Thickness (um)	3D Display
42.5	Whole Image	308	
43.7	Superior-Hemi	321	
41.5	Inferior-Hemi	297	
35.6	Fovea	363	
47.3	ParaFovea	360	
49.0	- Superior-Hemi	372	
45.6	- Inferior-Hemi	348	
43.6	- Tempo	333	
50.3	- Superior	382	
47.0	- Nasal	379	
48.3	- Inferior	346	
42.4	PeriFovea	308	
45.0	- Superior-Hemi	319	
39.8	- Inferior-Hemi	297	
38.4	- Tempo	284	
43.5	- Superior	322	
50.8	- Nasal	335	
37.9	- Inferior	294	

OverVue

QuickVue

Play

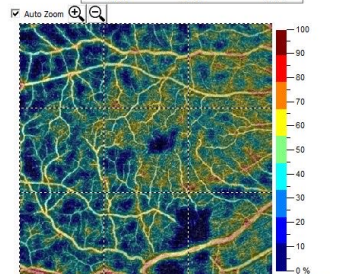
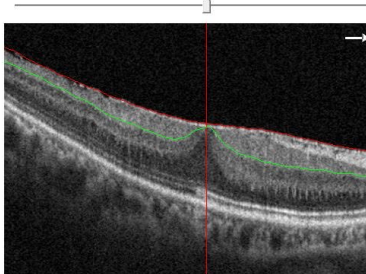
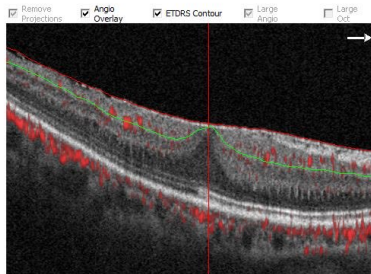
Show Bnd

Color

Show Lines

Grid-based Vessel Density (%)

34.2	43.4	50.5
39.3	45.0	50.1
39.0	38.6	42.8



Print

Multi Scans View

Comment