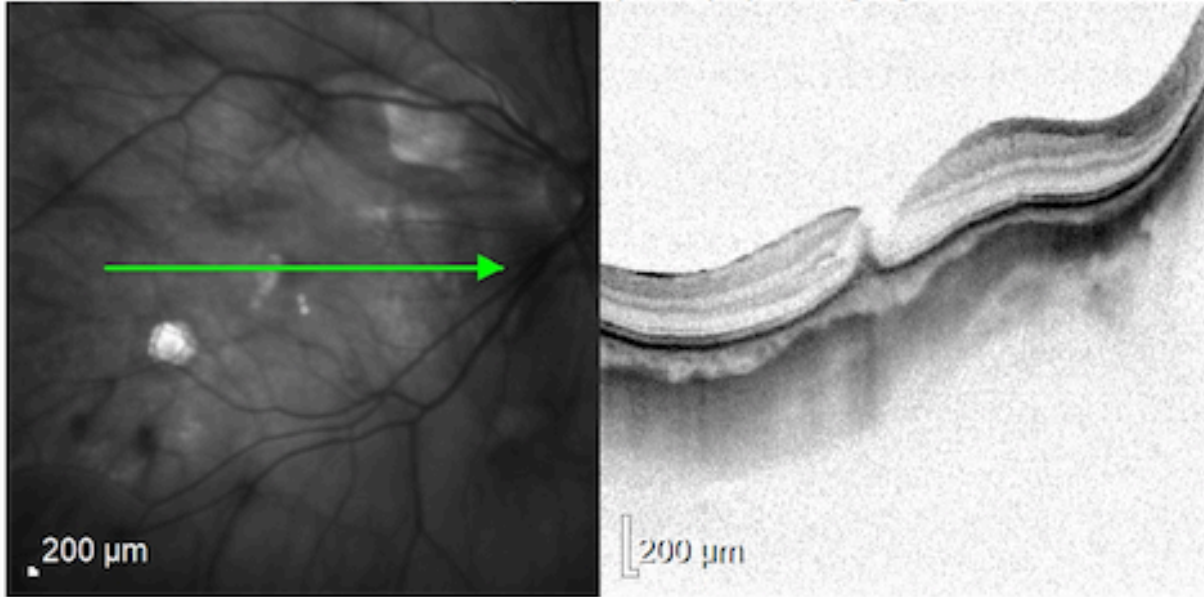


RECORRÊNCIA DE MNVSR
SECUNDÁRIA A MIOPIA
PATOLÓGICA – ASPECTOS AO
B-SCAN E AO A-SCAN

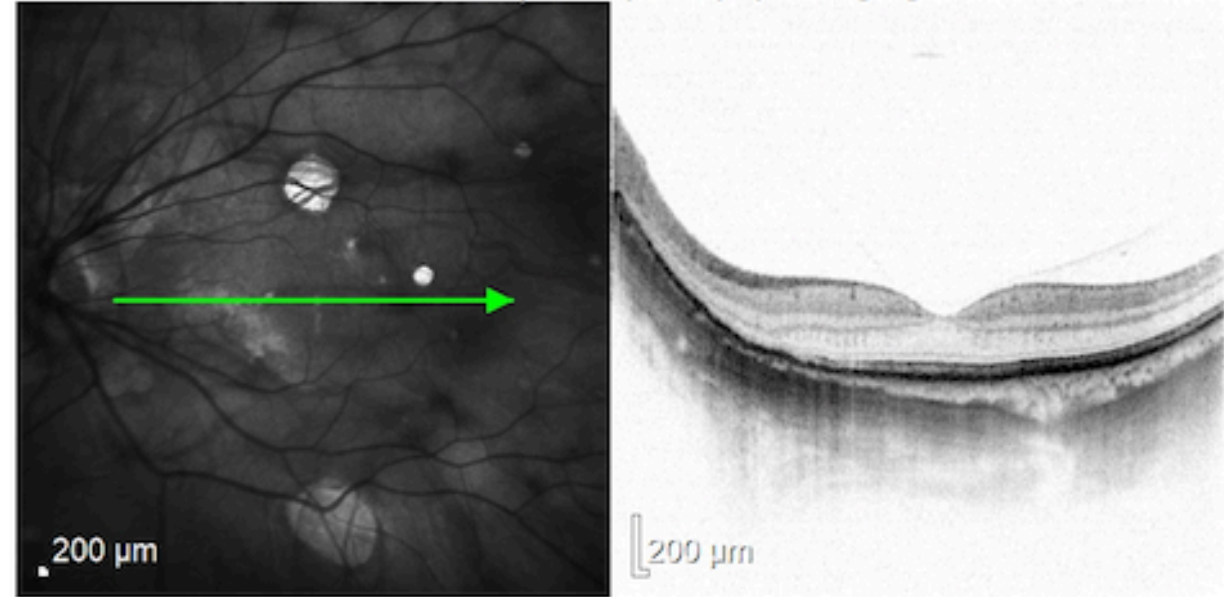
ID: masculino, 43 anos

- CN em 05/18
- BAV OD
- AO: DR OD 2016 – RETINOPEXIA PNEUMÁTICA
RE-DR – NOVA RETINOPEXIA PNEUMÁTICA (serviço externo)
- AV: 20/200
20/30

5/7/2018, OD, IR 30° ART + OCT 20° (7.7 mm) ART (24) Q: 26 [HS]

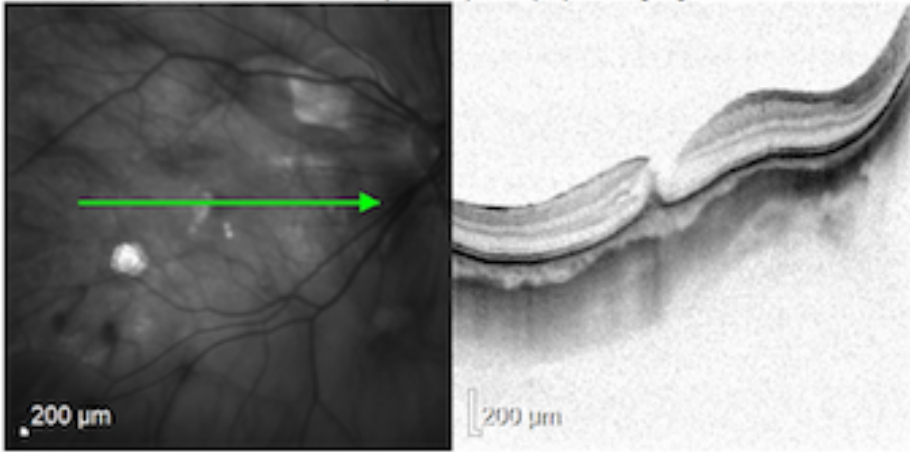


5/7/2018, OS, IR 30° ART + OCT 20° (7.7 mm) ART (25) Q: 27 [HS]



- INDICADO RANIBIZUMAB OD
- REALIZOU 2 INJEÇÕES

5/7/2018, OD, IR 30° ART + OCT 20° (7.7 mm) ART (24) Q: 26 [HS]

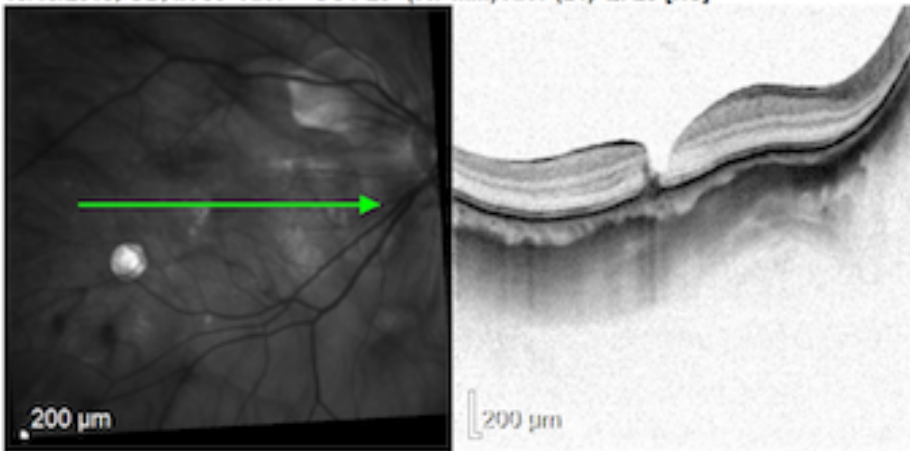


- 10/18

- AV: 20/80
20/40

- SEGUIMIENTO BIMENSAL

10/15/2018, OD, IR 30° ART + OCT 20° (7.7 mm) ART (24) Q: 25 [HS]

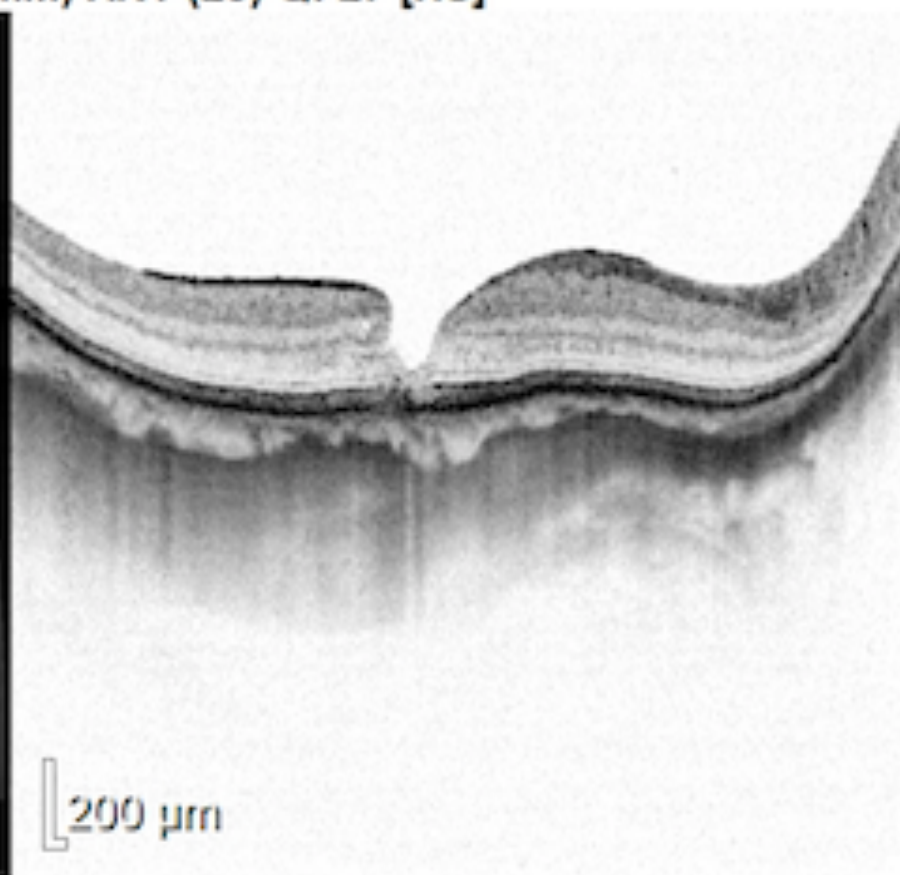
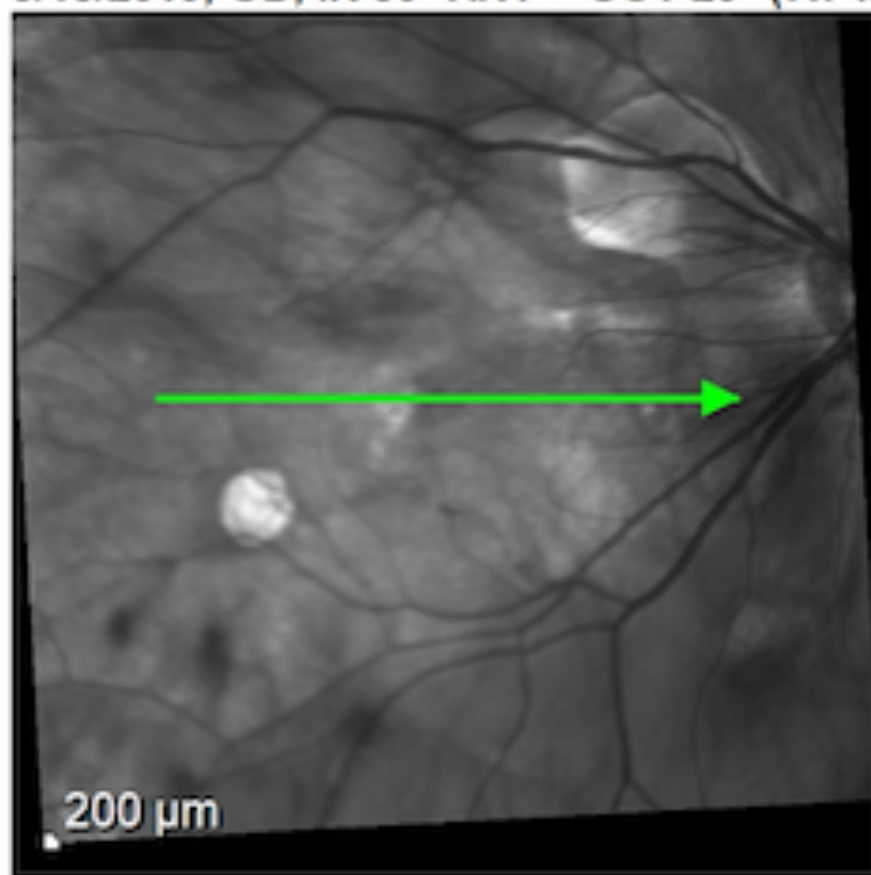


- 03/19
- PIORA DA AV

- AV: 20/150
20/25

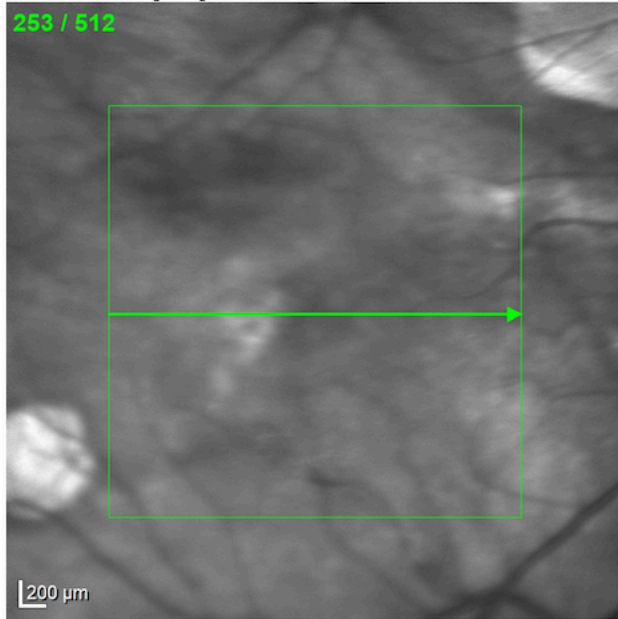
- LUCENTIS OD
- REALIZOU 3 INJEÇÕES

3/18/2019, OD, IR 30° ART + OCT 20° (7.7 mm) ART (25) Q: 27 [HS]

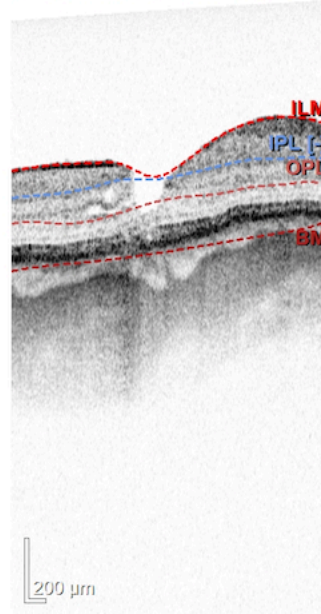


IR 15° ART [HR]

253 / 512

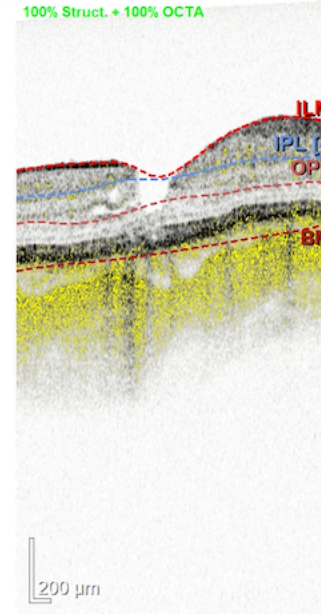


OCT 10° (2.9 mm) ART (4) Q: 37 [HR]

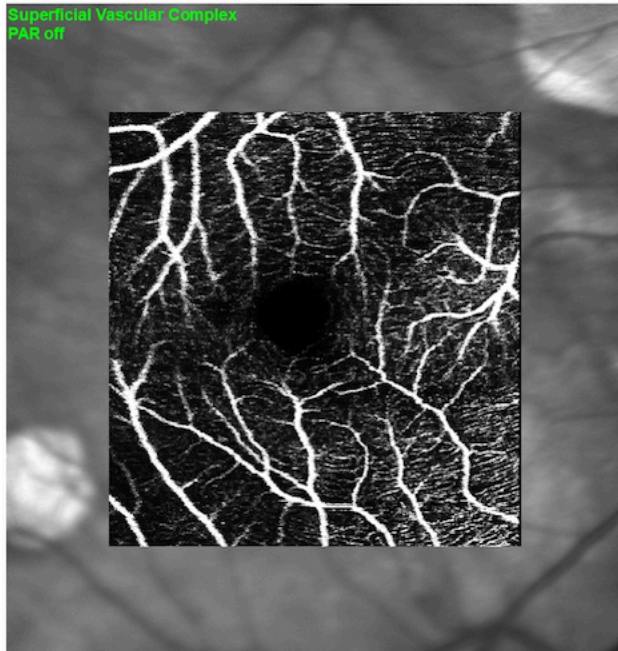


OCT 10° (2.9 mm) ART (4) Q: 37 [HR]

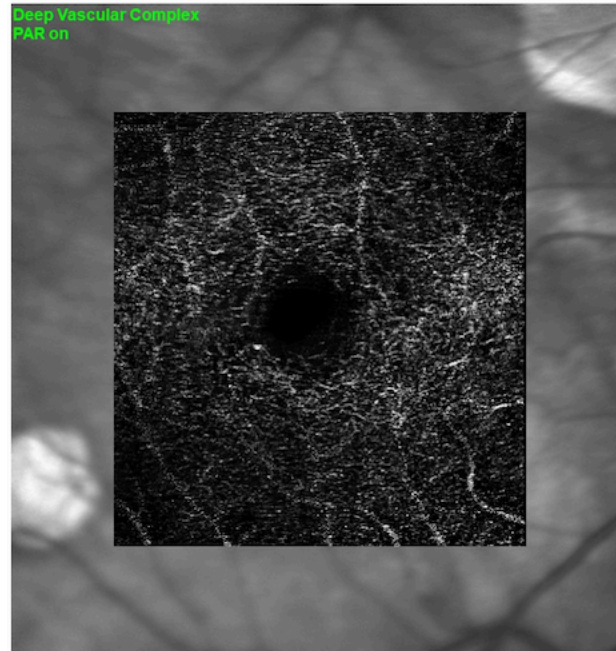
100% Struct. + 100% OCTA



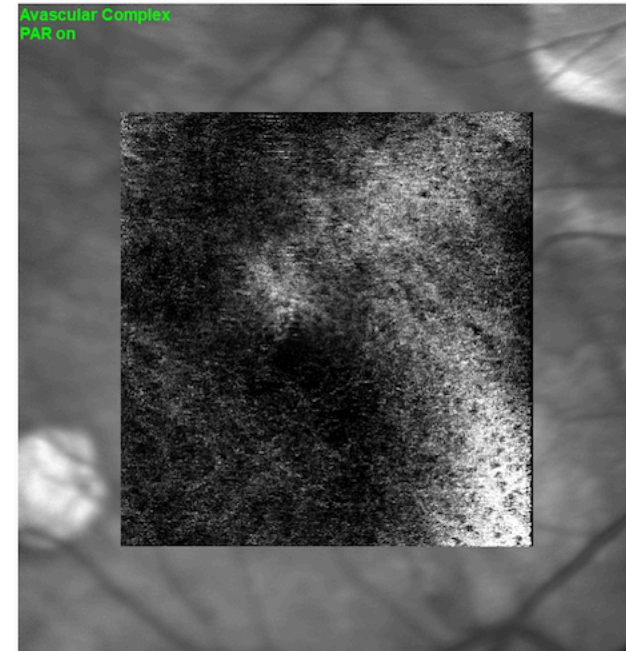
Superficial Vascular Complex
PAR off



Deep Vascular Complex
PAR on

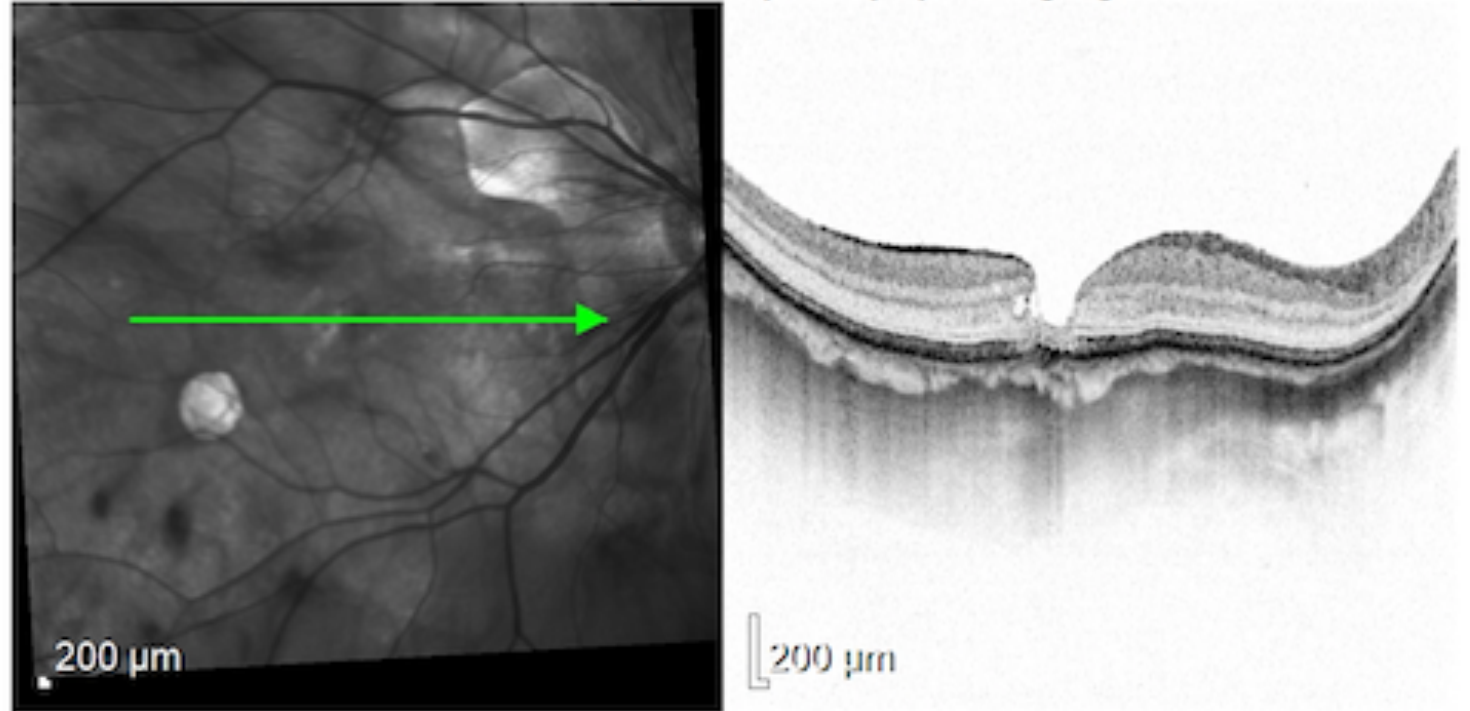


Avascular Complex
PAR on



- 21/01/2020
- AV: 20/100
20/40
- SEGUIMIENTO
TRIMESTRAL

1/21/2020, OD, IR 30° ART + OCT 20° (7.7 mm) ART (23) Q: 34 [HS]

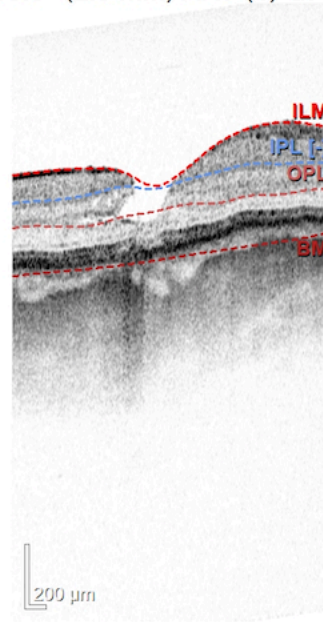


IR 15° ART [HR]

253 / 512

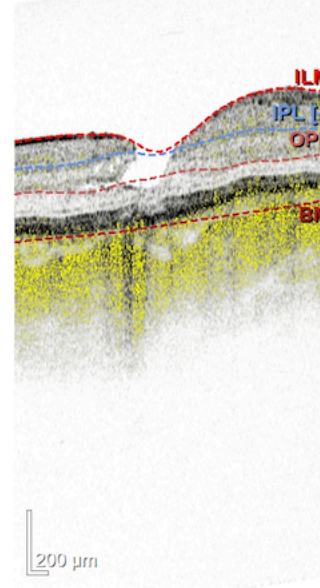


OCT 10.0° (2.9 mm) ART (4) Q: 36 [HR]

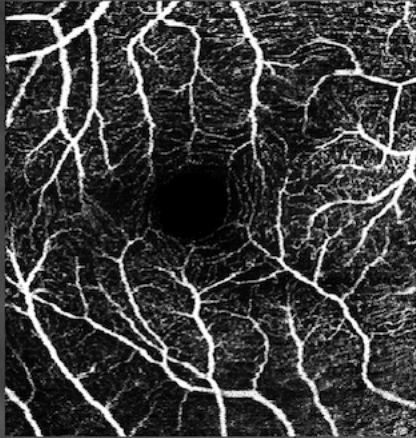


OCT 10.0° (2.9 mm) ART (4) Q: 36 [HR]

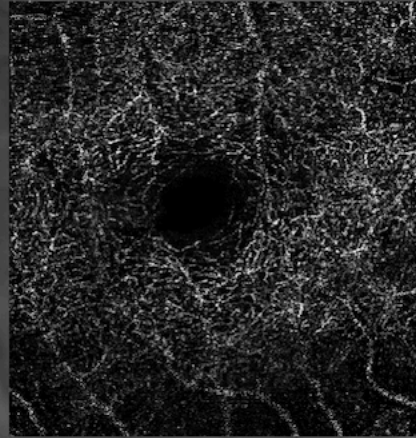
100% Struct. + 100% OCTA



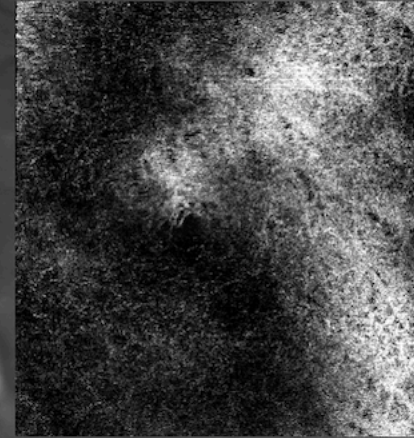
Superficial Vascular Complex
PAR off



Deep Vascular Complex
PAR on

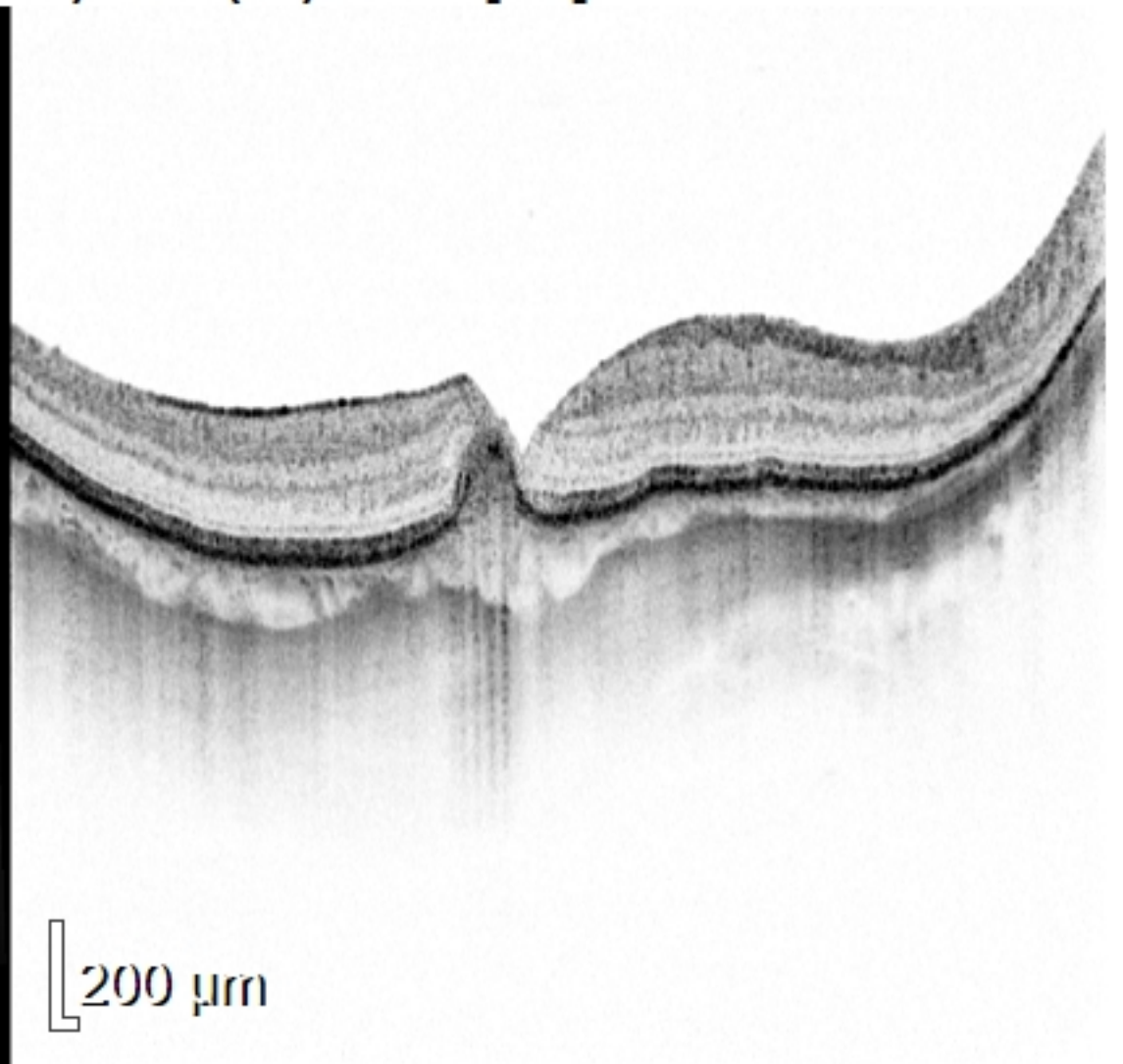
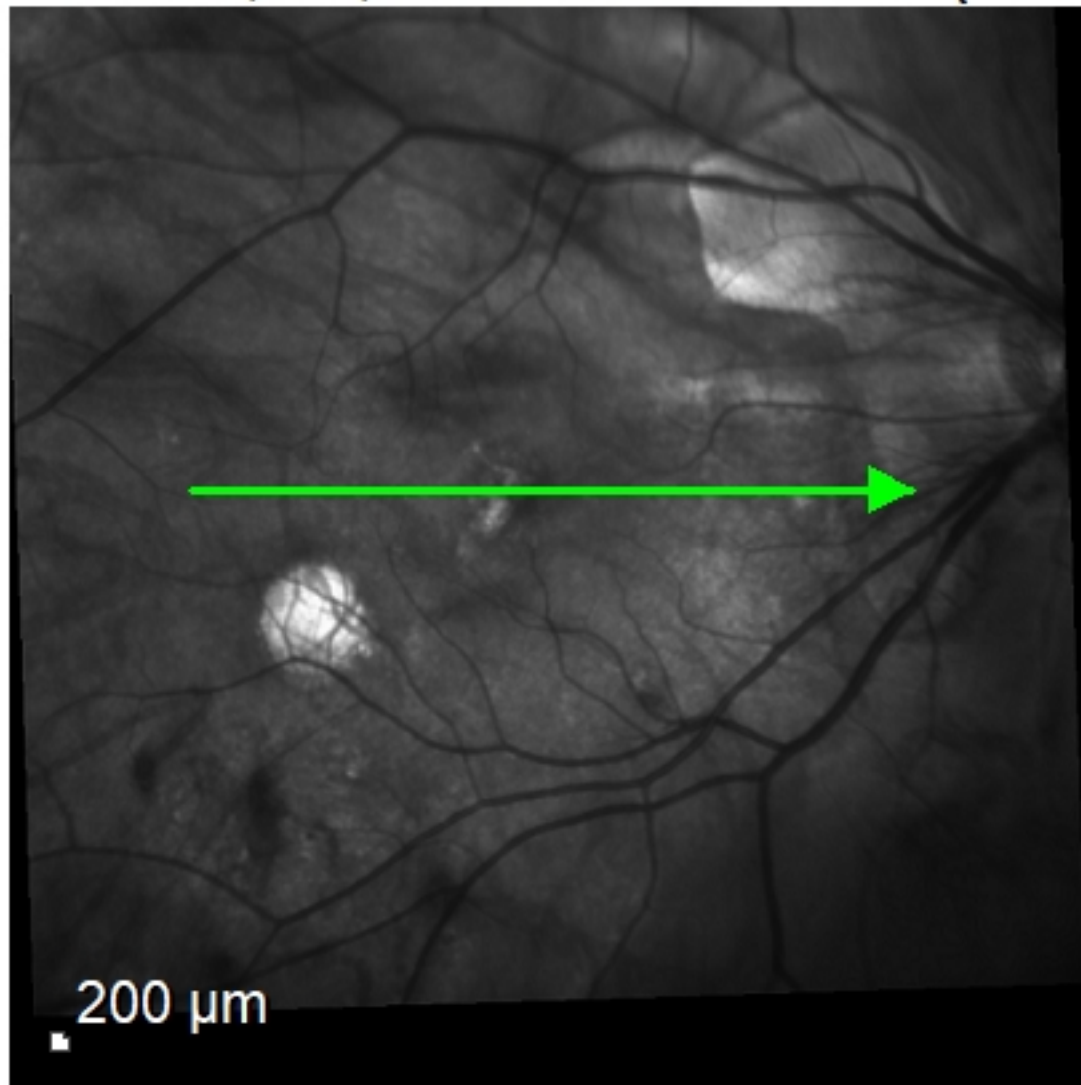


Avascular Complex
PAR on



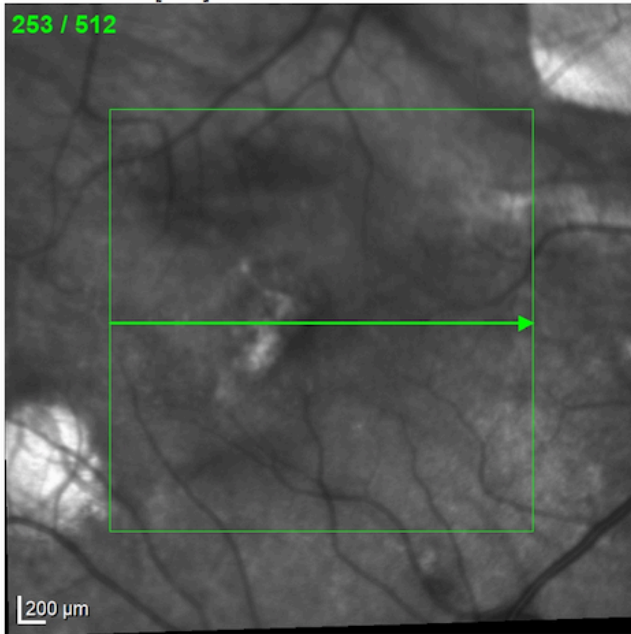
- 27/04/2020
- SEM QUEIXAS SUBJETIVAS
- AV: 20/60
- 20/30
- INDICADO RANIBIZUMAB (3 INJEÇÕES)

4/27/2020, OD, IR 30° ART + OCT 20° (7.7 mm) ART (25) Q: 33 [HS]

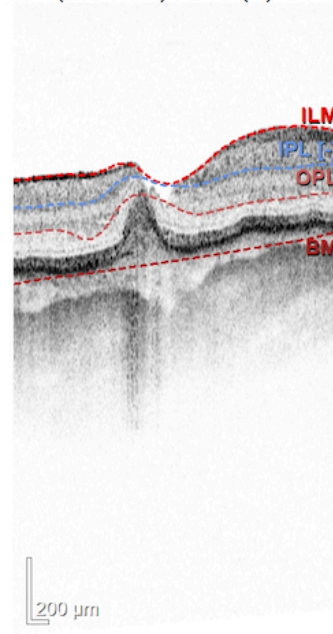


IR 15° ART [HR]

253 / 512

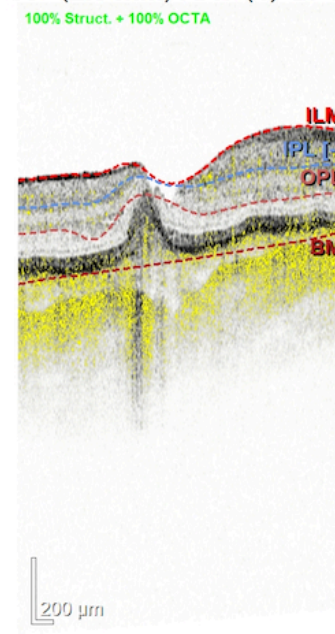


OCT 10° (2.9 mm) ART (4) Q: 41 [HR]



OCT 10° (2.9 mm) ART (4) Q: 41 [HR]

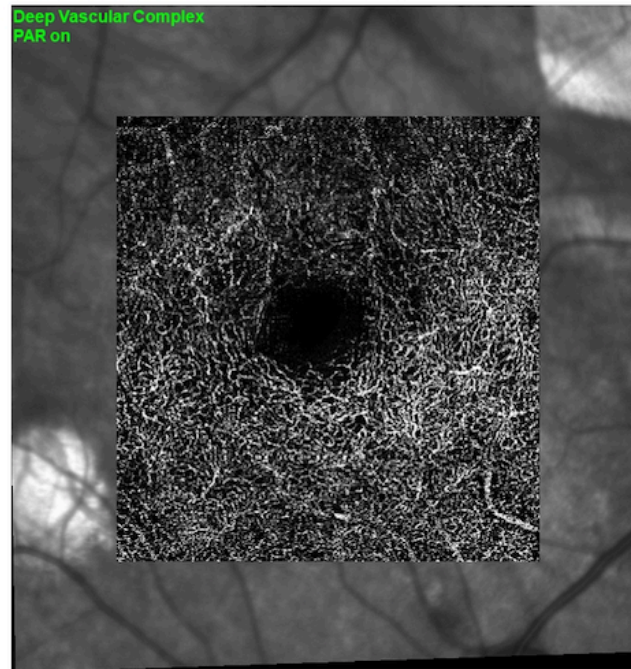
100% Struct. + 100% OCTA



Superficial Vascular Complex
PAR off



Deep Vascular Complex
PAR on



Avascular Complex
PAR on

