## STRATUS OCT Retinal Thickness Tabular Output Report - 6.0.4 (0579)

SEIZZ

Cusihuaman Orue, Sheyla Margot

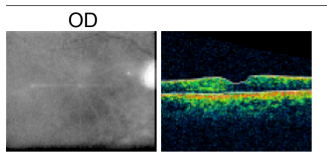
Scan Type: Fast Mac

DOB: 01/11/1990,ID:NA,Female

Scan Date: 04/09/2018 12:26:04

Scan Length: 6.0 mm

OS





Map Diameters

99%

95%

5%

1%

0%

Normal

Distribution

Percentiles

Signal Strength (Max 10)	5	Signal Strength (Max 10)	

	229
	269
199	255 190 275 239
	266
	215 µm
OD	Scans used 1,2,3,4,5,6,

	Parameter	OD	OS	Diff
	Parameter	00	US	(OD-OS)
Thickness	Foveal minimum	153		153
	Fovea	190		190
	Temporal inner macula	255		255
	Superior inner macula	269		269
Average	Nasal inner macula	275		275
Retinal Thickness	Inferior inner macula	266		266
mickness (μm)	Temporal outer macula	199		199
V>	Superior outer macula	229		229
	Nasal outer macula	239		239
	Inferior outer macula	215		215
	Superior/Inferior outer macula	1.065		1.065
	Temporal/Nasal inner macula	0.927		0.927
	Temporal/Nasal outer macula	0.833		0.833
	Fovea	0.149		0.149
	Temporal inner macula	0.400		0.400
	Superior inner macula	0.423		0.423
	Nasal inner macula	0.432		0.432
Volume (cubic mm)	Inferior inner macula	0.418		0.418
	Temporal outer macula	1.056		1.056
	Superior outer macula	1.217		1.217
	Nasal outer macula	1.267		1.267
	Inferior outer macula	1.145		1.145
	Total macula volume	6.513		6.513
	000 400 500			100%

Signature:		
Physician:	Site ID:	

100

Foveal

Thickness

200 300

400

OD

os

500 μm

153 ±9 µm