

STRATUS OCT
Retinal Thickness Report - 4.0.2 (0056)

ZEISS

BARTOLOMEO, ELIZABETH

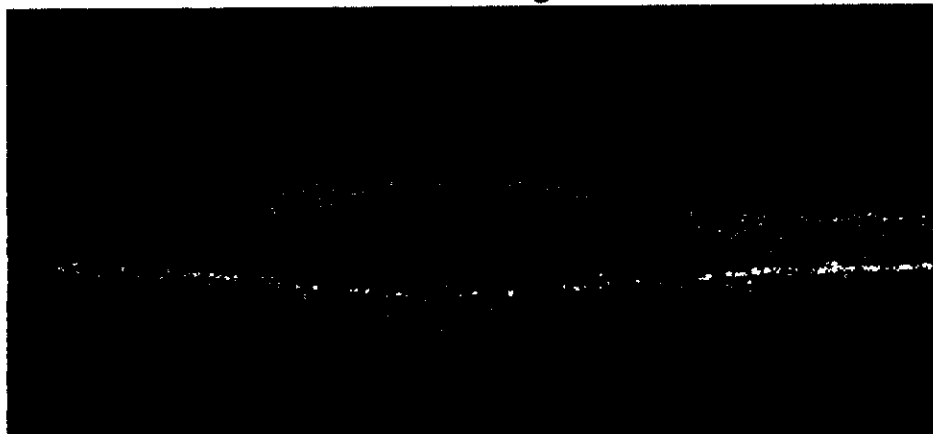
Scan Type: Line OD

Scan Date: 10/19/2007

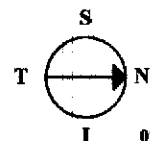
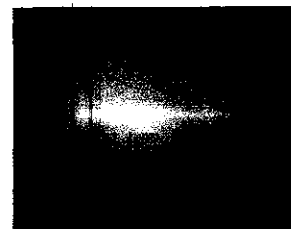
DOB: 10/8/1936, ID: 66926, Female

Scan Length: 5.0 mm

OCT Image



Fundus Image



Signal Strength (Max 10)

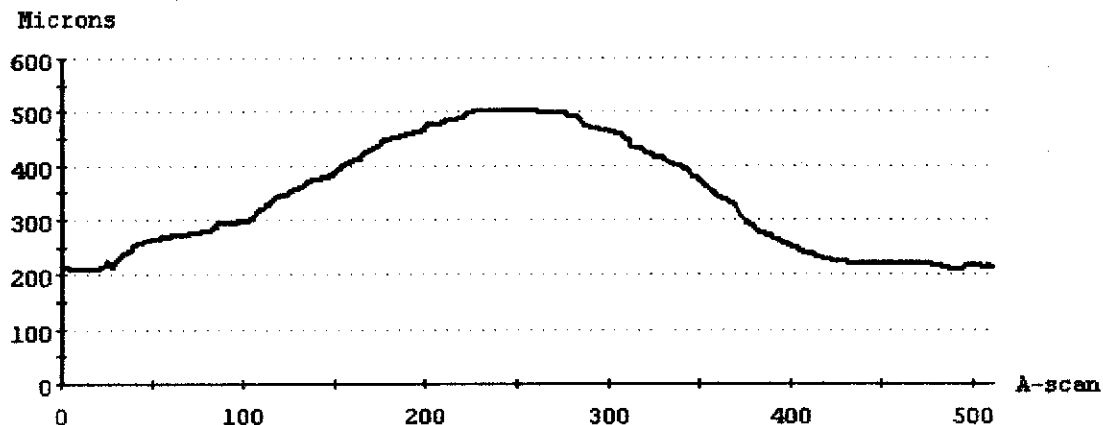
6

Normative Data is not available for Line scan group

Retinal Thickness is 212 microns at A-scan 1

Caliper Length is OFF

Thickness Chart



Signature: _____

Physician: _____

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STRATUS OCT
Retinal Thickness Report - 4.0.2 (0056)

ZEISS

BARTOLOMEO, ELIZABETH

Scan Type: Line OS

Scan Date: 10/19/2007

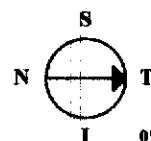
DOB: 10/8/1936, ID: 66926, Female

Scan Length: 5.0 mm

OCT Image



Fundus Image



Signal Strength (Max 10)

7

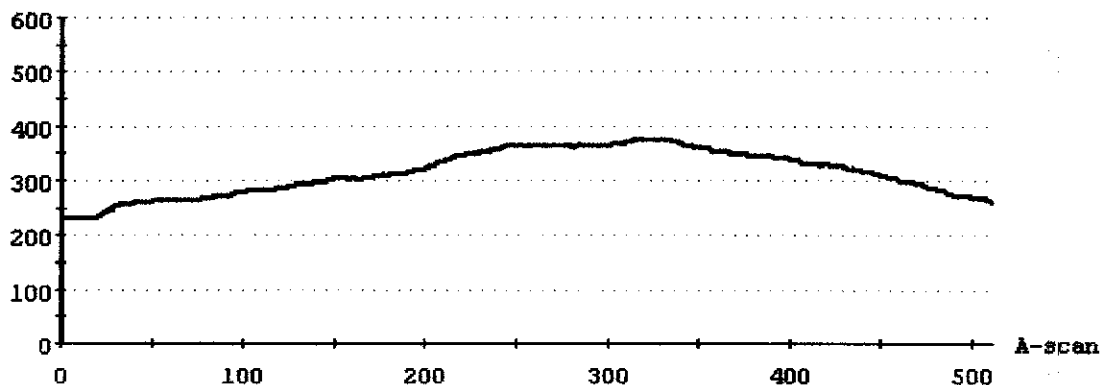
Normative Data is not available for Line scan group

Retinal Thickness is 232 microns at A-scan 1

Caliper Length is OFF

Thickness Chart

Microns



Signature:

Physician:

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STRATUS OCT
Retinal Thickness Report - 4.0.2 (0056)



BARTOLOMEO, ELIZABETH

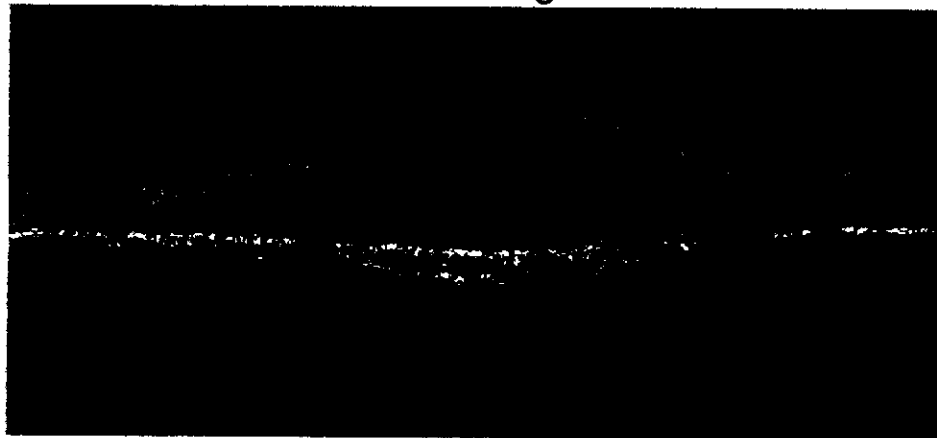
Scan Type: Line OD

Scan Date: 8/17/2007

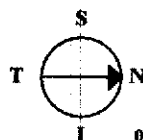
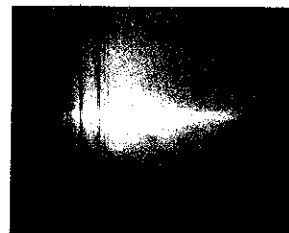
DOB: 10/8/1936, ID: 66926, Female

Scan Length: 5.0 mm

OCT Image



Fundus Image

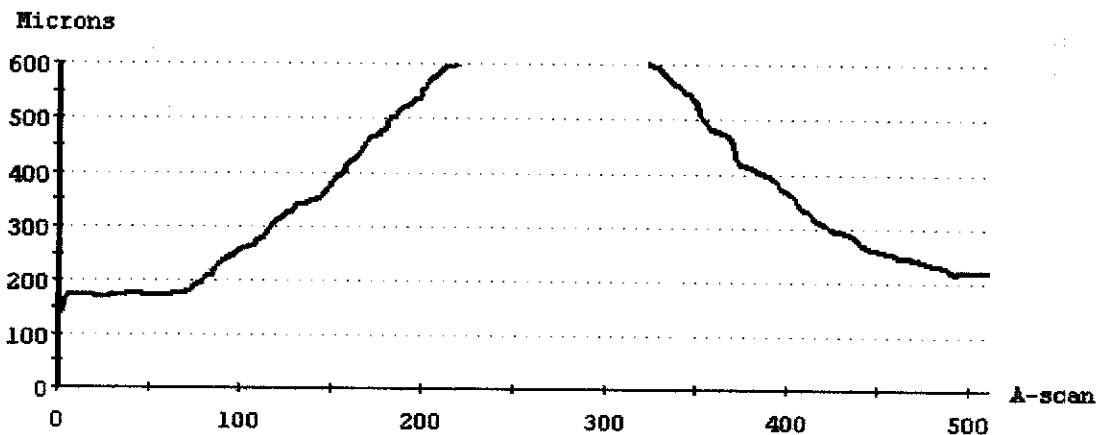


Signal Strength (Max 10)	8

Normative Data is not available for Line scan group

Retinal Thickness is	140	microns at A-scan	1
Caliper Length is	OFF		

Thickness Chart



Signature: _____

Physician: _____

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STRATUS OCT
Proportional Process Report - 4.0.2 (0056)

ZEISS

BARTOLOMEO, ELIZABETH

Scan Type: Line OS

Scan Date: 8/17/2007

DOB: 10/8/1936, ID: 66926, Female

Scan Length: 5.0 mm

OCT Image

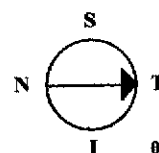


Fundus Image



Signal Strength (Max 10)	5
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Scanned Image



Signature: _____

Physician: _____

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STRATUS OCT
Retinal Thickness Tabular Output Report - 4.0.2 (0056)



BARTOLOMEO, ELIZABETH

Scan Type: Fast Macular Thickness Map

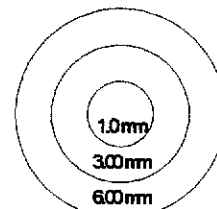
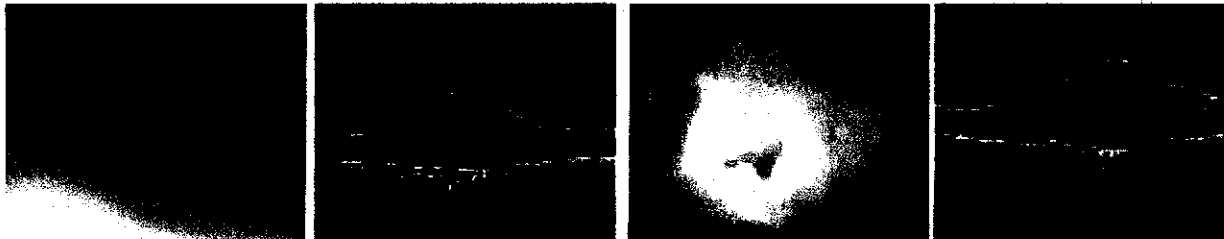
Scan Date: 8/17/2007

DOB: 10/8/1936, ID: 66926, Female

Scan Length: 6.0 mm

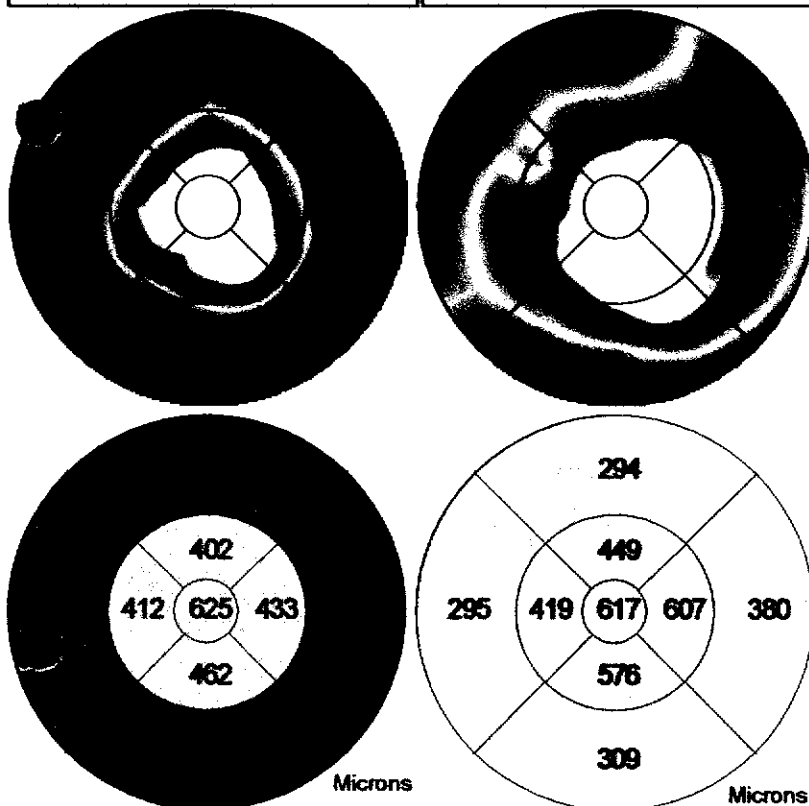
OD

OS

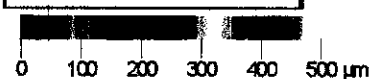
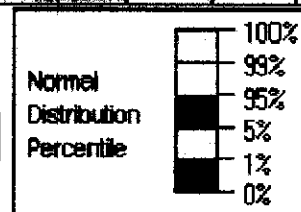


Map Diameters

Signal Strength (Max 10)	4	Signal Strength (Max 10)	5
Missing Data			



	Parameter	OD	OS	Diff (OD-OS)
Thickness (microns)	Foveal minimum	665	628	37
	Fovea	625	617	8
	Temporal inner macula	412	607	-195
	Superior inner macula	402	449	-47
	Nasal inner macula	433	419	14
	Inferior inner macula	462	576	-114
	Temporal outer macula		380	-185
	Superior outer macula		294	-80
	Nasal outer macula		285	-70
	Inferior outer macula		309	-91
Volume (cubic mm)	Superior/inferior outer			0.031
	Temporal/Nasal inner		1.449	-0.497
	Temporal/Nasal outer		1.288	-0.421
Volume (cubic mm)	Fovea	0.49	0.485	0.005
	Temporal inner macula	0.648	0.954	-0.306
	Superior inner macula	0.632	0.708	-0.074
	Nasal inner macula	0.681	0.658	0.023
	Inferior inner macula	0.725	0.905	-0.180
	Temporal outer macula		2.016	-0.962
	Superior outer macula		1.561	-0.424
	Nasal outer macula		1.569	-0.374
	Inferior outer macula		1.643	-0.487
Total macula volume		7.703	10.500	-2.796



OD	Scans used	1, 2, 3, 4, 5, 6	OS	Scans used	1, 2, 3, 4, 5, 6
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Signature: _____

Physician: _____

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