## STRATUS OCT Optic Nerve Head Analysis Report - 6.0.4 (0579)

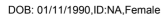
ZEISS

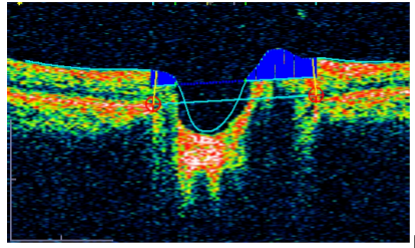
Cusihuaman Orue, Sheyla Margot

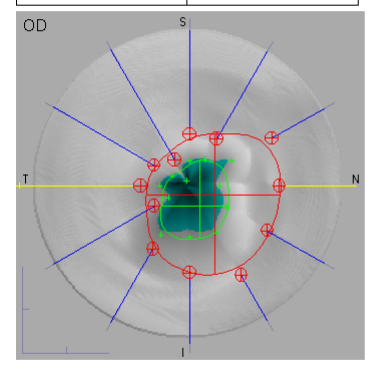
Scan Type: Fast Optic Disc OD

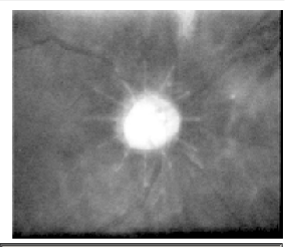
Scan Date: 04/09/2018 12:30:34

Scan Length: 4.0 mm









Optic Nerve Head Analysis Results		
Disk Area	2.042 mm²	
Rim Area	1.467 mm²	
Rim Cross Sectional Area	1.548 mm²	
Rim Volume	0.284 mm³	
Cup Area	0.575 mm²	
Cup Volume	0.072 mm³	
Cup/Disk Horiz. Ratio	0.499	
Cup/Disk Vert. Ratio	0.556	
Cup/Disk Area Ratio	0.282	

 $\begin{array}{c|c} S \\ \hline \\ I \\ \hline \\ 0^{\circ} \end{array}$ 

SCAN 1: Results not Modified. SCAN 2: Results not Modified. SCAN 3: Results not Modified. SCAN 4: Results not Saved. SCAN 5: Results not Modified. SCAN 6: Results not Modified.

## Footnote

Horiz. Integrated Rim Width (Area) = Rim Cross Sectional Area Vert. Integrated Rim Area (Vol.) = Rim Volume Cup Volume (Topo) = Cup Volume

Signature:		
Physician:	Site ID:	