

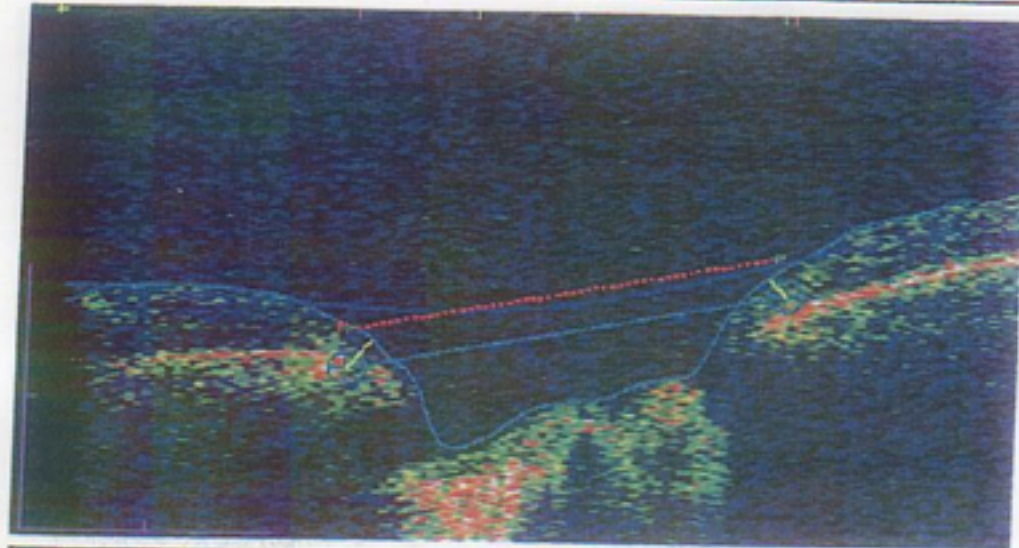
(2007)

DOB: 2/3/1941, ID: NA, Female

Scan Type: Fast Optic Disc OS

Scan Date: 3/5/2007

Scan Length: 4.0 mm



Individual Radial Scan Analysis

Rim Area (Vert. Cross Section): 0.001 mm²
 Avg Nerve Width @ Disk: 0.12 mm
 Disk Diameter: 1.74 mm
 Cup Diameter: 1.71 mm
 Rim Length (Horiz.): 0.03 mm

Cup Offset (microns):

150



Signal Strength (Max 10) 5

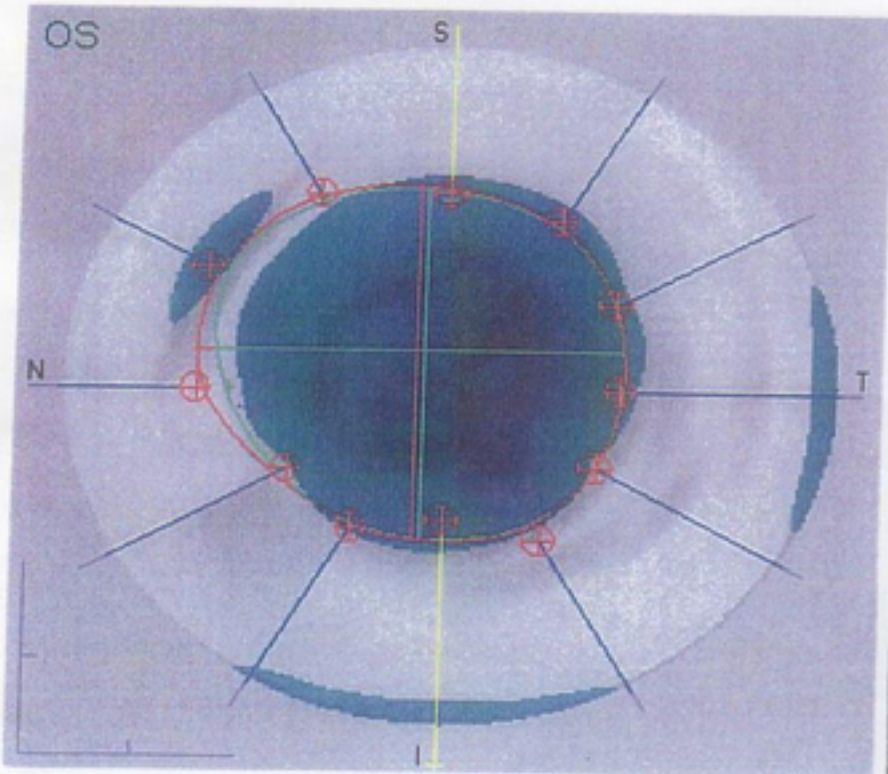
Optic Nerve Head Analysis Results

Vert. Integrated Rim Area (Vol.) 0.006 mm²
 Horiz. Integrated Rim Width (Area) 0.718 mm²
 Disk Area 2.951 mm²
 Cup Area 2.808 mm²
 Rim Area 0.143 mm²
 Cup/Disk Area Ratio 0.952
 Cup/Disk Horiz. Ratio 0.954
 Cup/Disk Vert. Ratio 0.988

Plot Background:

None Absolute Aligned and Shaded

Cup Offset for Topo (microns): 150
 Cup Area (Topo): 3.302 mm²
 Cup Volume (Topo): 0.573 mm³



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

Signature: _____

Physician: _____