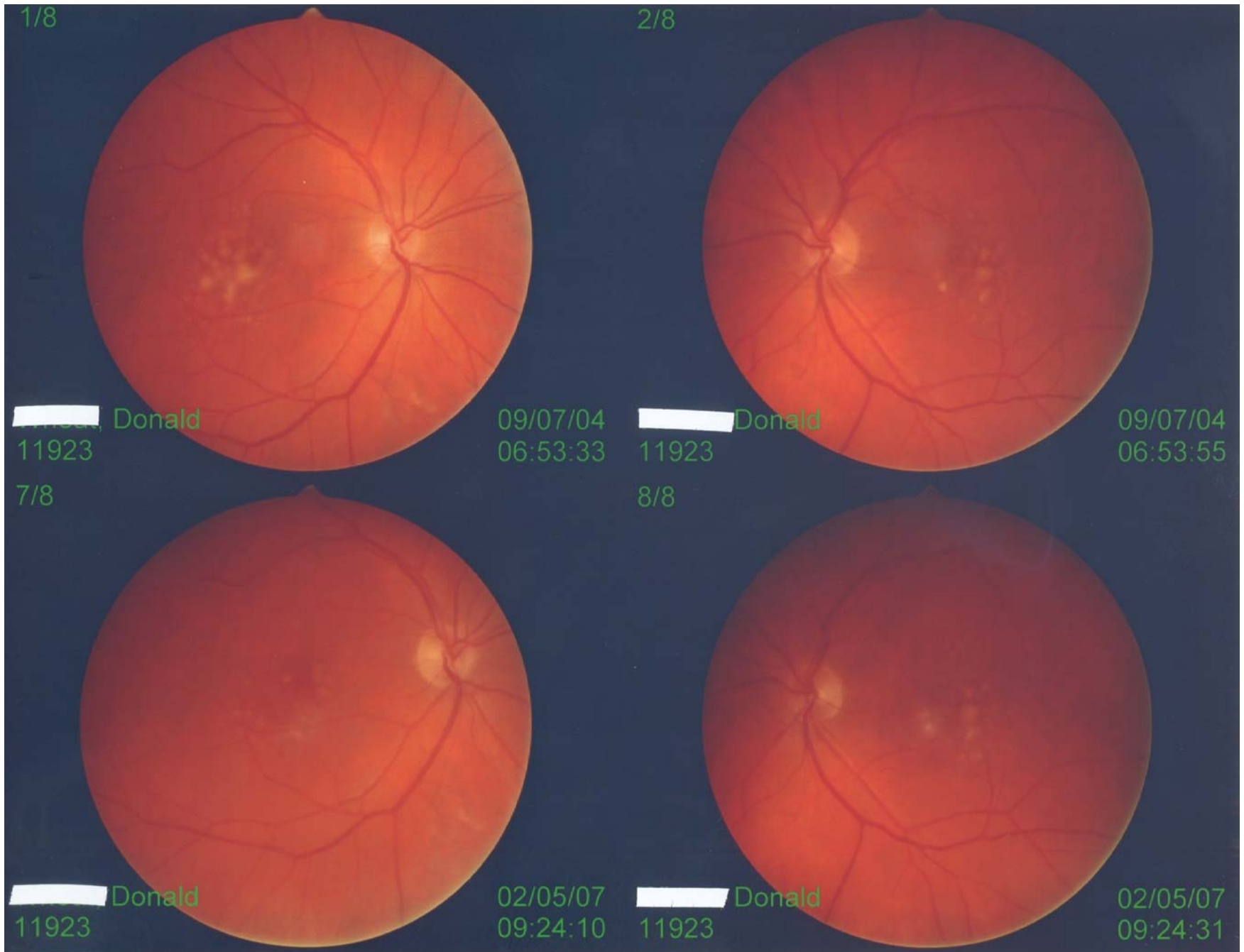


# AMD

Retinal scans of a patient, Donald, born in 1938 using LifePak Prime from 9/7/2004 through 2/5/2007.



# Donald's OCT Scans (OS)

During the same time frame of 9/7/2004 to 2/5/2007 visual acuity improved from 20/50 to 20/20.

**9/7/2004**

DOB: 07/26/1938, ID: NA, Male

Scans to process: 1  
Total Scans 1

9/7/2004 9:48:20 AM OS Line

S  
N I T  
0°

Brightness Contrast

Mirror Image

Grayscale Auto L/W  
Color

Log Abs. Reflectance

Level Window % Zoom

Width: 5 (mm) 512 (scans)  
Depth: 2 (mm) 1024 (pixels)

Analyze

Export JPEG Cancel

**2/5/2007**

DOB: 7/26/1938, ID: NA, Male

Scans to process: 1  
Total Scans 1

2/5/2007 9:13:21 AM OS Line

S  
N I T  
0°

Brightness Contrast % Zoom

Mirror Image Save comment for the selected scan

Grayscale Default  
Color

Log Abs. Refl.

Level Window % Zoom

Signal Strength (Max 10) 5

Width: 5 (mm) 512 (scans)  
Depth: 2 (mm) 1024 (pixels)

Analyze

Export JPEG Cancel

# Donald's OCT Scans (OD)

During the same time frame of 9/7/2004 to 2/5/2007 visual acuity improved from 20/40 to 20/20.

**9/7/2004**

The interface for the 9/7/2004 scan shows a patient with DOB: 07/26/1938, ID: NA, Male. The scan date and time are 9/7/2004 9:47:32 AM. The scan shows a cross-section of the retina with a visible lesion. The interface includes a 'Grayscale' dropdown set to 'Auto LAW', 'Log Abs. Reflectance' checkbox, and three sliders for 'Level', 'Window', and '% Zoom'. The scan parameters are Width: 5 (mm) 512 (scans) and Depth: 2 (mm) 1024 (pixels). The 'Analyze' button is visible.

**2/5/2007**

The interface for the 2/5/2007 scan shows the same patient with DOB: 7/26/1938, ID: NA, Male. The scan date and time are 2/5/2007 9:11:08 AM. The scan shows a cross-section of the retina with a significantly reduced lesion. The interface includes a 'Grayscale' dropdown set to 'Default', 'Log Abs. Refl.' checkbox, and three sliders for 'Level', 'Window', and '% Zoom'. The scan parameters are Width: 5 (mm) 512 (scans) and Depth: 2 (mm) 1024 (pixels). The 'Analyze' button is visible. A 'Signal Strength (Max 10)' box shows a value of 2. A 'Save comment for the selected scan' button is also present.