

Patient Information

Patient ID: p001
Patient Name: Ryan Sangolli
Date of Birth: 1971-Apr-05
Gender: Male
Encounter ID: e001

General Information

Referring Location: Diab Clinic
Referring Provider: Dr. John Doe
EyeArt Control ID: 88178
Dilation Status: Not Dilated
Exam Analysis Date: 2020-Feb-25 14:29

EyeArt Diabetic Retinopathy (DR) Exam Result Summary

Negative for more than mild DR in both eyes. Retest in 12 months.

Right Eye Results

mtmDR Result: Negative for more than mild DR
vtDR Result: Negative for vision-threatening DR



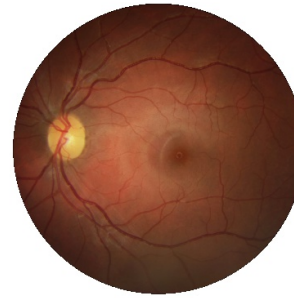
Macula Centered, Right Eye



ONH Centered, Right Eye

Left Eye Results

mtmDR Result: Negative for more than mild DR
vtDR Result: Negative for vision-threatening DR



Macula Centered, Left Eye



ONH Centered, Left Eye

*Do not use the above thumbnail images for diagnostic purposes.

Notes

A negative result indicates a low risk for moderate non-proliferative DR, severe non-proliferative DR, proliferative DR, and clinically significant diabetic macular edema.

Patient Information

Patient ID: p004
Patient Name: Leon Wescott
Date of Birth: 1958-Jan-15
Gender: Male
Encounter ID: p004

General Information

Referring Location: Diab Clinic
Referring Provider: Dr. John Doe
EyeArt Control ID: 88181
Dilation Status: Not Dilated
Exam Analysis Date: 2020-Feb-25 14:30

EyeArt Diabetic Retinopathy (DR) Exam Result Summary

Vision-threatening DR detected in both eyes. Refer to an eye care professional for evaluation (with preferential scheduling if possible).

Right Eye Results

mtmDR Result: More than mild DR detected
vtDR Result: Vision-threatening DR detected



Macula Centered, Right Eye



ONH Centered, Right Eye

Left Eye Results

mtmDR Result: More than mild DR detected
vtDR Result: Vision-threatening DR detected



Macula Centered, Left Eye



ONH Centered, Left Eye

*Do not use the above thumbnail images for diagnostic purposes.

Notes

A positive result for vision-threatening diabetic retinopathy indicates a high risk for severe non-proliferative DR, proliferative DR, or clinically significant diabetic macular edema.