

Patient Information

Patient ID: 123-45-6789

Patient Name: Michelle L. Roddy **Date of Birth:** 04-Mar-1963

Gender: Female

Submission Date: 2019/03/15 12:41

General Information

Referring Location: St. Lucy's

Referring Provider: Dr. Charlie Hallock

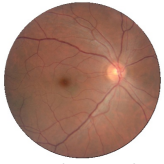
Encounter ID: 0987-abc-d1k
EyeArt Control ID: 560144
Dilation Status: Non Dilated

Diabetic Retinopathy Screening Summary

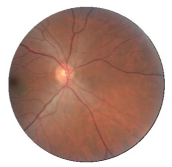
Screening Result: Negative for referable diabetic retinopathy.

Right Eye: No apparent signs of DR detected [0.0]

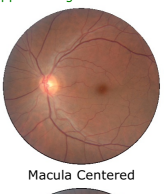




Macula Centered



ONH Centered



Tidedia Centerea

ONH Centered

ICD-10 Diagnosis Codes

E11.9 Type 2 diabetes mellitus without complications

Plan and Recommendations

Return for retinal imaging within 12 months.

As per ADA recommendations, emphasize the importance of controlling blood sugar, cholesterol and blood pressure as well the importance of routine follow-up with an ophthalmologist regardless of whether visual symptoms are present or absent.

Report Date: 2019/03/15 12:46

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



Patient Information

Patient ID: 123-45-6791
Patient Name: Benny S. Jones
Date of Birth: 22-Nov-1951

Gender: Male

Submission Date: 2019/03/15 12:45

General Information

Referring Location: St. Lucy's

Referring Provider: Dr. Charlie Hallock

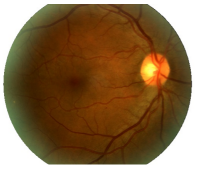
Encounter ID: 0987-abc-d1m EyeArt Control ID: 560145 Dilation Status: Non Dilated

Diabetic Retinopathy Screening Summary

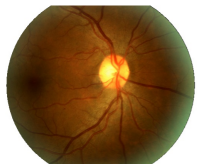
Screening Result: Positive for vision threatening diabetic retinopathy.

Right Eye: Signs of Moderate NPDR [2.3] without

macular edema detected



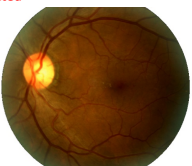
Macula Centered



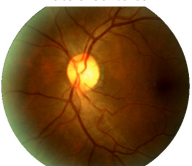
ONH Centered

Left Eye: Signs of Moderate NPDR [2.9] with macular

edema detected



Macula Centered



ONH Centered

ICD-10 Diagnosis Codes

E11.3391 Type 2 diabetes mellitus with moderate nonproliferative diabetic retinopathy without macular edema, right eye

E11.3312 Type 2 diabetes mellitus with moderate nonproliferative diabetic retinopathy with macular edema, left eye

Plan and Recommendations

Immediate referral to ophthalmologist for evaluation of vision threatening diabetic retinopathy.

As per ADA recommendations, emphasize the importance of controlling blood sugar, cholesterol and blood pressure as well the importance of routine follow-up with an ophthalmologist regardless of whether visual symptoms are present or absent.

Report Date: 2019/03/15 12:47

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