

Patient Name	MRN	Ceerly ID	Date	Provider Name
Anon69396	X637489903575982529	269278A3	2/18/21	

Summary

1. No CAD-RADS score has been selected.
 2. There is 53.8 mm³ of atherosclerotic plaque: (8 mm³ Calcified Plaque, 45.3 mm³ Non-Calcified Plaque, and 0.5 mm³ 3. Low-Density–Non-Calcified Plaque).
 4. There is no severe or moderate stenosis. There are 4 mild stenoses 1-49%: dRCA, R-PLB, LM and pLAD.
- Dominance: right-dominant.

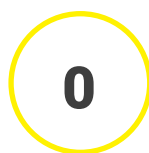
Atherosclerosis

Territory	Total Plaque Volume (mm ³)	Low-Density - Non-Calcified Plaque Volume (mm ³)	Non-Calcified Plaque Volume (mm ³)	Calcified Plaque Volume (mm ³)
LM + LAD	27.9	0.3	23.9	4
RCA	25.9	0.2	21.9	4
Cx	0	0	0	0
Sum Total	53.8	0.5	45.8	8

Stenosis



Severe
(>70%)



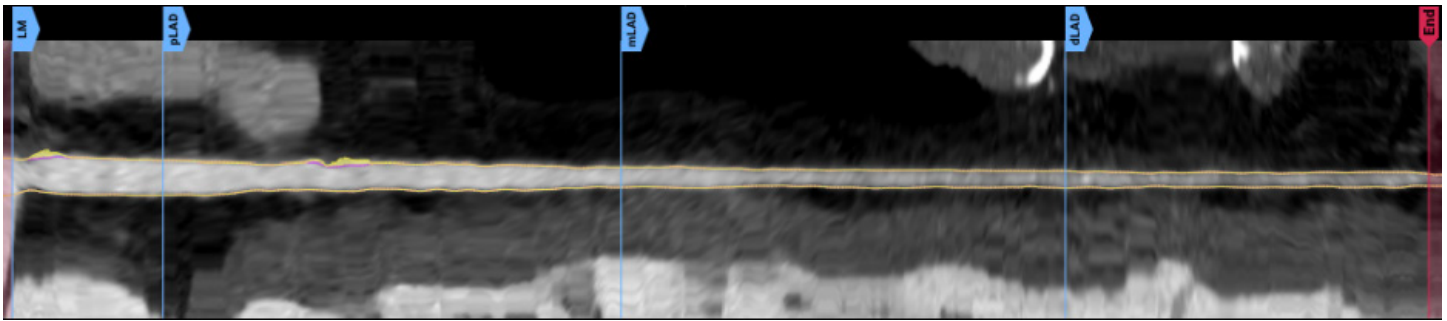
Moderate Stenosis
(50%-69%)



Mild
(<49%)

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Left Main (LM) + Left Anterior Descending (LAD) Coronary Artery



27.9 mm³ Total Plaque Volume	0.3 mm³ Total Low-Density–Non-Calcified Plaque Volume	23.9 mm³ Total Non-Calcified Plaque Volume	4 mm³ Total Calcified Plaque Volume
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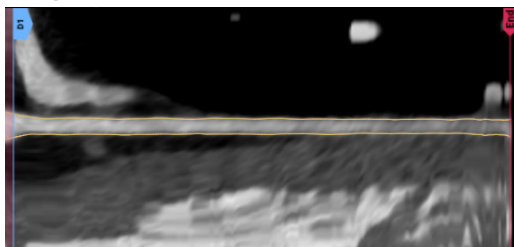
STENOSIS SEVERITY

15% Greatest Diameter Stenosis

VASCULAR REMODELING

1 Highest Remodeling Index

1st Diagonal



PLAQUE

0 mm³
Total Plaque Volume

0 mm³
Total Low-Density–Non-Calcified Plaque Volume

0 mm³
Total Non-Calcified Plaque Volume

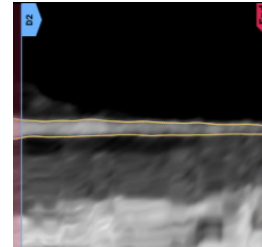
0 mm³
Total Calcified Plaque Volume

STENOSIS

N/A%
Greatest Diameter Stenosis

N/A
Highest Remodeling Index

2nd Diagonal



PLAQUE

0 mm³
Total Plaque Volume

0 mm³
Total Low-Density–Non-Calcified Plaque Volume

0 mm³
Total Non-Calcified Plaque Volume

0 mm³
Total Calcified Plaque Volume

STENOSIS

N/A%
Greatest Diameter Stenosis

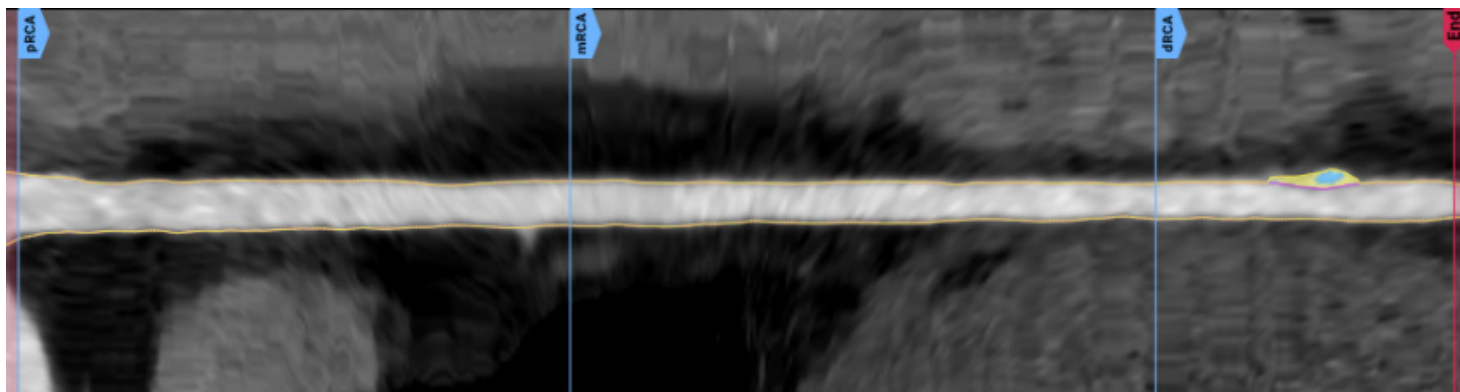
N/A
Highest Remodeling Index

Disclaimer

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Right Coronary Artery (RCA)



16.4 mm³

Total Plaque Volume

0 mm³

Total Low-Density—Non-Calcified Plaque Volume

12.4 mm³

Total Non-Calcified Plaque Volume

4 mm³

Total Calcified Plaque Volume

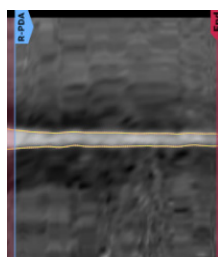
STENOSIS SEVERITY

9% Greatest Diameter Stenosis

VASCULAR REMODELING

1.1 Highest Remodeling Index

Right Posterior Descending (R-PDA)



PLAQUE

0 mm³

Total Plaque Volume

0 mm³

Total Low-Density—Non-Calcified Plaque Volume

0 mm³

Total Non-Calcified Plaque Volume

0 mm³

Total Calcified Plaque Volume

STENOSIS

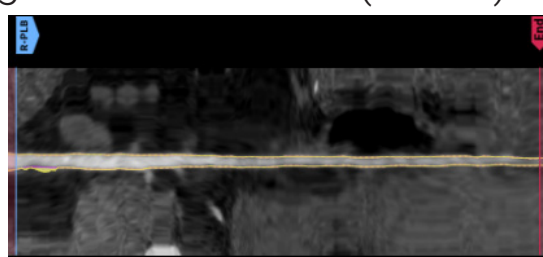
N/A%

Greatest Diameter Stenosis

N/A

Highest Remodeling Index

Right Posterolateral (R-PLB)



PLAQUE

9.5 mm³

Total Plaque Volume

0.2 mm³

Total Low-Density—Non-Calcified Plaque Volume

9.5 mm³

Total Non-Calcified Plaque Volume

0 mm³

Total Calcified Plaque Volume

STENOSIS

10%

Greatest Diameter Stenosis

1.1

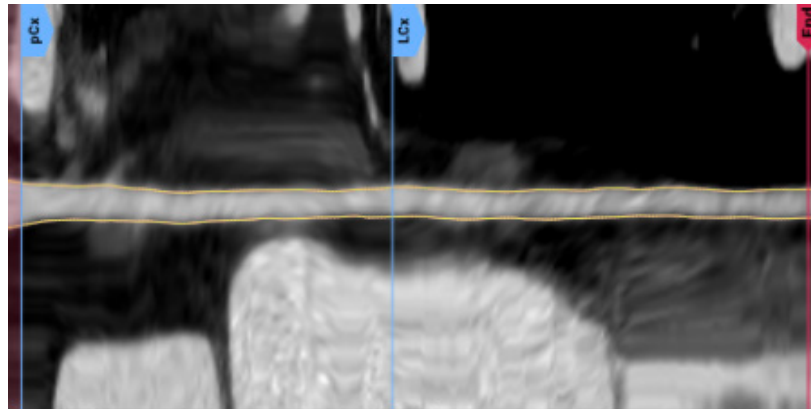
Highest Remodeling Index

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Circumflex (Cx)



0 mm³ Total Plaque Volume	0 mm³ Total Low-Density—Non-Calcified Plaque Volume	0 mm³ Total Non-Calcified Plaque Volume	0 mm³ Total Calcified Plaque Volume
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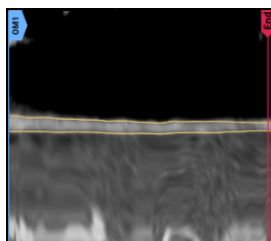
STENOSIS SEVERITY

N/A% Greatest Diameter Stenosis

VASCULAR REMODELING

N/A Highest Remodeling Index

1st Obtuse Marginal (OM1)



PLAQUE

0 mm³ Total Plaque Volume
0 mm³ Total Low-Density—Non-Calcified Plaque Volume
0 mm³ Total Non-Calcified Plaque Volume
0 mm³ Total Calcified Plaque Volume

STENOSIS

N/A%
Greatest Diameter Stenosis

N/A
Highest Remodeling Index

2nd Obtuse Marginal (OM2)

Not present.

PLAQUE

mm³ Total Plaque Volume
mm³ Total Low-Density—Non-Calcified Plaque Volume
mm³ Total Non-Calcified Plaque Volume
mm³ Total Calcified Plaque Volume

STENOSIS

%
Greatest Diameter Stenosis

Highest Remodeling Index

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Left Posterolateral (L-PLB)

Not present.

 mm³ Total Plaque Volume	 mm³ Total Low-Density—Non-Calcified Plaque Volume	 mm³ Total Non-Calcified Plaque Volume	 mm³ Total Calcified Plaque Volume
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STENOSIS SEVERITY

% Greatest Diameter Stenosis

VASCULAR REMODELING

Highest Remodeling Index





Left Posterior Descending (L-PDA)

Not present.

Ramus Intermedius (RI)

Not present.





PLAQUE

 mm³ Total Plaque Volume	 mm³ Total Low-Density—Non-Calcified Plaque Volume	 mm³ Total Non-Calcified Plaque Volume	 mm³ Total Calcified Plaque Volume
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STENOSIS

% Greatest Diameter Stenosis	Highest Remodeling Index
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PLAQUE

 mm³ Total Plaque Volume	 mm³ Total Low-Density—Non-Calcified Plaque Volume	 mm³ Total Non-Calcified Plaque Volume	 mm³ Total Calcified Plaque Volume
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STENOSIS

% Greatest Diameter Stenosis	Highest Remodeling Index
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