

Patient Name	MRN	Clearly ID	Date	Provider Name
Anon69396	X637489903575982529	269278A3	2/18/21	[REDACTED]

## Summary

1. No CAD-RADS score has been selected.
2. There is 53.8 mm<sup>3</sup> of atherosclerotic plaque: (8 mm<sup>3</sup> Calcified Plaque, 45.3 mm<sup>3</sup> Non-Calcified Plaque, and 0.5 mm<sup>3</sup> 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.

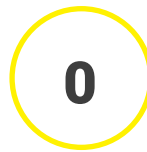
## Atherosclerosis

Territory	Total Plaque Volume (mm <sup>3</sup> )	Low-Density - Non-Calcified Plaque Volume (mm <sup>3</sup> )	Non-Calcified Plaque Volume (mm <sup>3</sup> )	Calcified Plaque Volume (mm <sup>3</sup> )
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%)



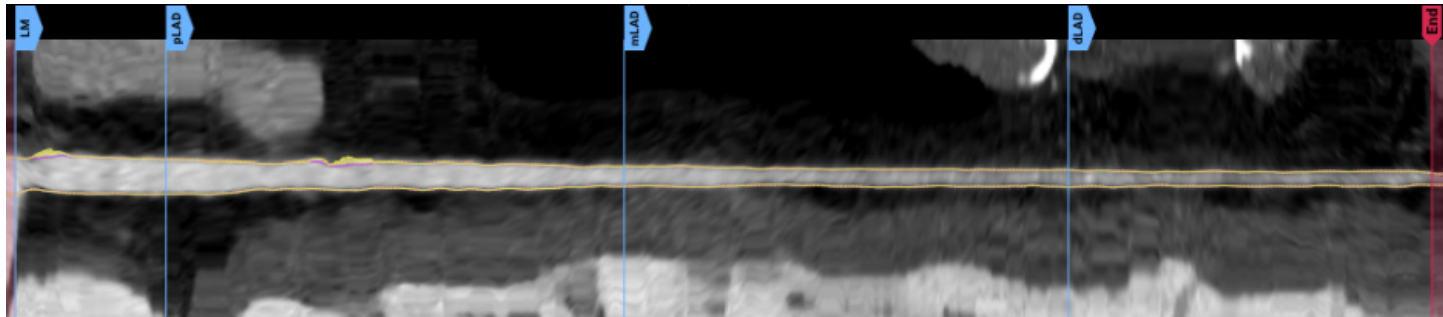
Moderate Stenosis  
(50%-69%)



Mild

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

27.9 mm<sup>3</sup>  
Total Plaque Volume0.3 mm<sup>3</sup>  
Total Low-Density–Non-Calcified Plaque Volume23.9 mm<sup>3</sup>  
Total Non-Calcified Plaque Volume4 mm<sup>3</sup>  
Total Calcified Plaque Volume

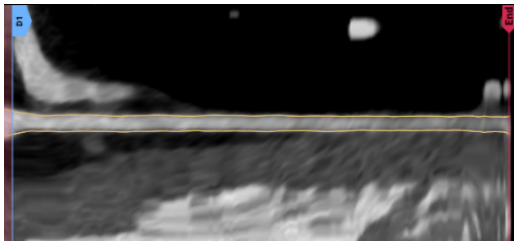
## STENOSIS SEVERITY

15% Greatest Diameter Stenosis

## VASCULAR REMODELING

1 Highest Remodeling Index

## 1st Diagonal



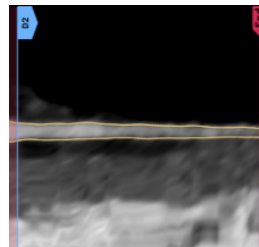
## PLAQUE

0 mm<sup>3</sup>  
Total Plaque Volume0 mm<sup>3</sup>  
Total Low-Density–Non-Calcified Plaque Volume0 mm<sup>3</sup>  
Total Non-Calcified Plaque Volume0 mm<sup>3</sup>  
Total Calcified Plaque Volume

## STENOSIS

N/A%  
Greatest Diameter StenosisN/A  
Highest Remodeling Index

## 2nd Diagonal



## PLAQUE

0 mm<sup>3</sup>  
Total Plaque Volume0 mm<sup>3</sup>  
Total Low-Density–Non-Calcified Plaque Volume0 mm<sup>3</sup>  
Total Non-Calcified Plaque Volume0 mm<sup>3</sup>  
Total Calcified Plaque Volume

## STENOSIS

N/A%  
Greatest Diameter StenosisN/A  
Highest Remodeling Index

## Disclaimer

Responsibility for image interpretation. Customer understands that any images provided to Clearly Labs for interpretation will be evaluated exclusively for the presence and extent of coronary plaques and degree of stenosis using the Clearly Labs analysis software from cardiac computed tomography data. The report provided by Clearly Labs does not provide data interpretation other than presence and extent of coronary plaques and degree of stenosis and should not be treated as a final diagnosis. Customer alone shall be responsible for evaluating the report and making a final diagnosis, taking into account all relevant information, including customer independent review and interpretation of the source radiographic images. Except in cases where the Clearly Labs report fails to comply with the requirements set forth herein, Clearly Labs shall not be liable for any decisions made by customer based on the motion analysis report, and customer agrees to indemnify and hold harmless Clearly Labs from any and all claims arising from or related to such decisions.

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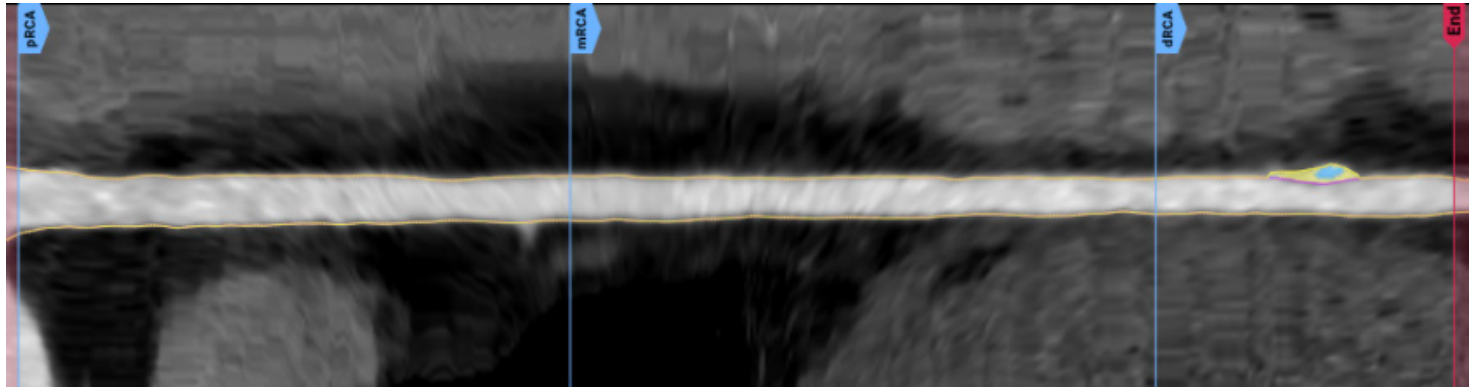
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[REDACTED]

## Right Coronary Artery (RCA)

**16.4 mm<sup>3</sup>**  
Total Plaque Volume**0 mm<sup>3</sup>**  
Total Low-Density–Non-Calcified Plaque Volume**12.4 mm<sup>3</sup>**  
Total Non-Calcified Plaque Volume**4 mm<sup>3</sup>**  
Total Calcified Plaque Volume

## STENOSIS SEVERITY

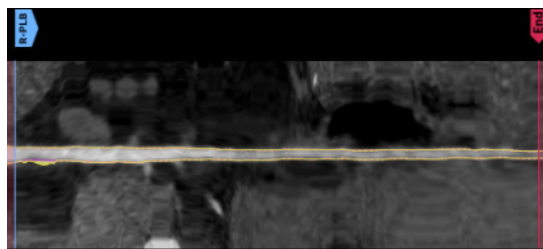
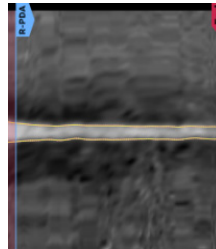
9% Greatest Diameter Stenosis

## VASCULAR REMODELING

1.1 Highest Remodeling Index

## Right Posterior Descending (R-PDA)

## Right Posterolateral (R-PLB)



## PLAQUE

**0 mm<sup>3</sup>**  
Total Plaque Volume**0 mm<sup>3</sup>**  
Total Low-Density–Non-Calcified Plaque Volume**0 mm<sup>3</sup>**  
Total Non-Calcified Plaque Volume**0 mm<sup>3</sup>**  
Total Calcified Plaque Volume

## STENOSIS

**N/A**  
Greatest Diameter Stenosis**N/A**  
Highest Remodeling Index

## PLAQUE

**9.5 mm<sup>3</sup>**  
Total Plaque Volume**0.2 mm<sup>3</sup>**  
Total Low-Density–Non-Calcified Plaque Volume**9.5 mm<sup>3</sup>**  
Total Non-Calcified Plaque Volume**0 mm<sup>3</sup>**  
Total Calcified Plaque Volume

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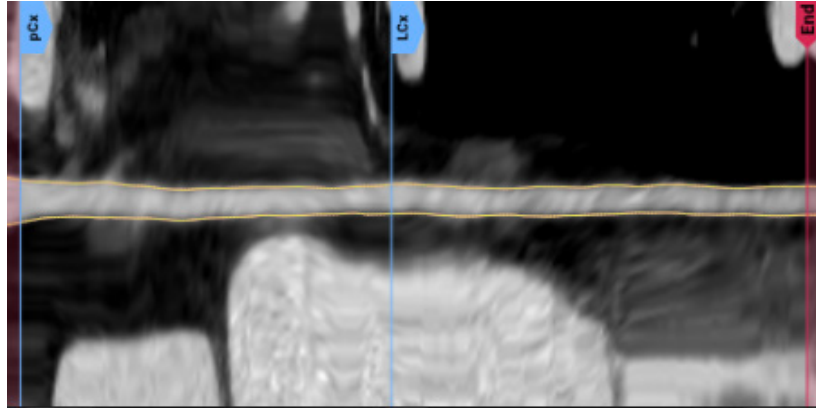
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## Circumflex (Cx)

 0 mm<sup>3</sup>  
Total Plaque Volume 0 mm<sup>3</sup>  
Total Low-Density–Non-Calcified Plaque Volume 0 mm<sup>3</sup>  
Total Non-Calcified Plaque Volume 0 mm<sup>3</sup>  
Total Calcified Plaque Volume

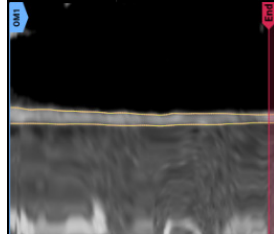
## STENOSIS SEVERITY

N/A% Greatest Diameter Stenosis

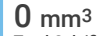
## VASCULAR REMODELING

N/A Highest Remodeling Index

## 1st Obtuse Marginal (OM1)



## PLAQUE

 0 mm<sup>3</sup>  
Total Plaque Volume 0 mm<sup>3</sup>  
Total Low-Density–Non-Calcified Plaque Volume 0 mm<sup>3</sup>  
Total Non-Calcified Plaque Volume 0 mm<sup>3</sup>  
Total Calcified Plaque Volume

## STENOSIS

N/A%  
Greatest Diameter StenosisN/A  
Highest Remodeling Index

## 2nd Obtuse Marginal (OM2)

Not present.

## PLAQUE

 mm<sup>3</sup>  
Total Plaque Volume mm<sup>3</sup>  
Total Low-Density–Non-Calcified Plaque Volume mm<sup>3</sup>  
Total Non-Calcified Plaque Volume mm<sup>3</sup>  
Total Calcified Plaque Volume

## STENOSIS

%  
Greatest Diameter Stenosis

Highest Remodeling Index

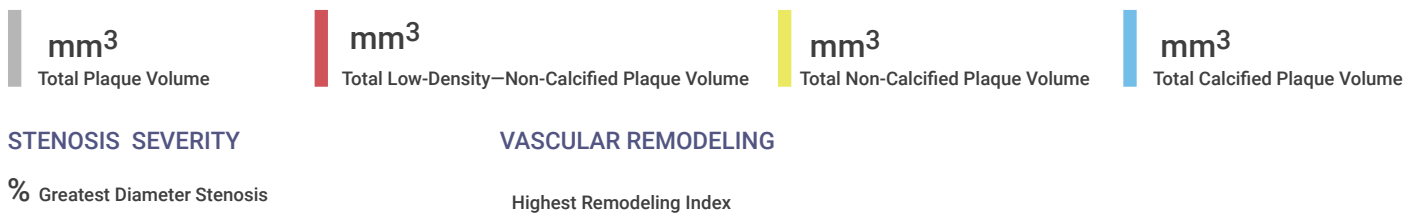
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## Left Posterolateral (L-PLB)

Not present.

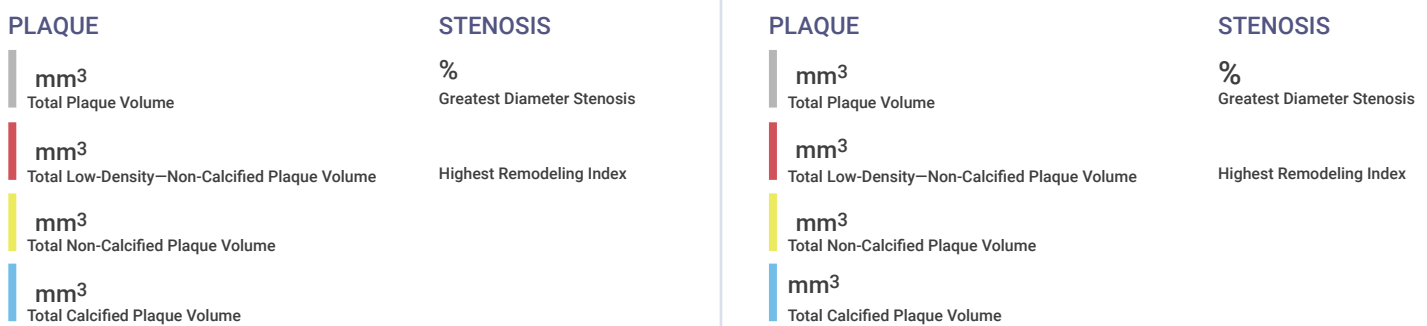


## Left Posterior Descending (L-PDA)

Not present.

## Ramus Intermedius (RI)

Not present.



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