

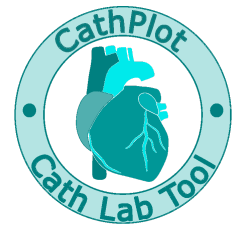
Name : Mt JX  
MRN : 21  
Age : 51  
Sex : Male  
Date : 15/02/2026  
Time : 07:59:1  
Serial : 1775282341343



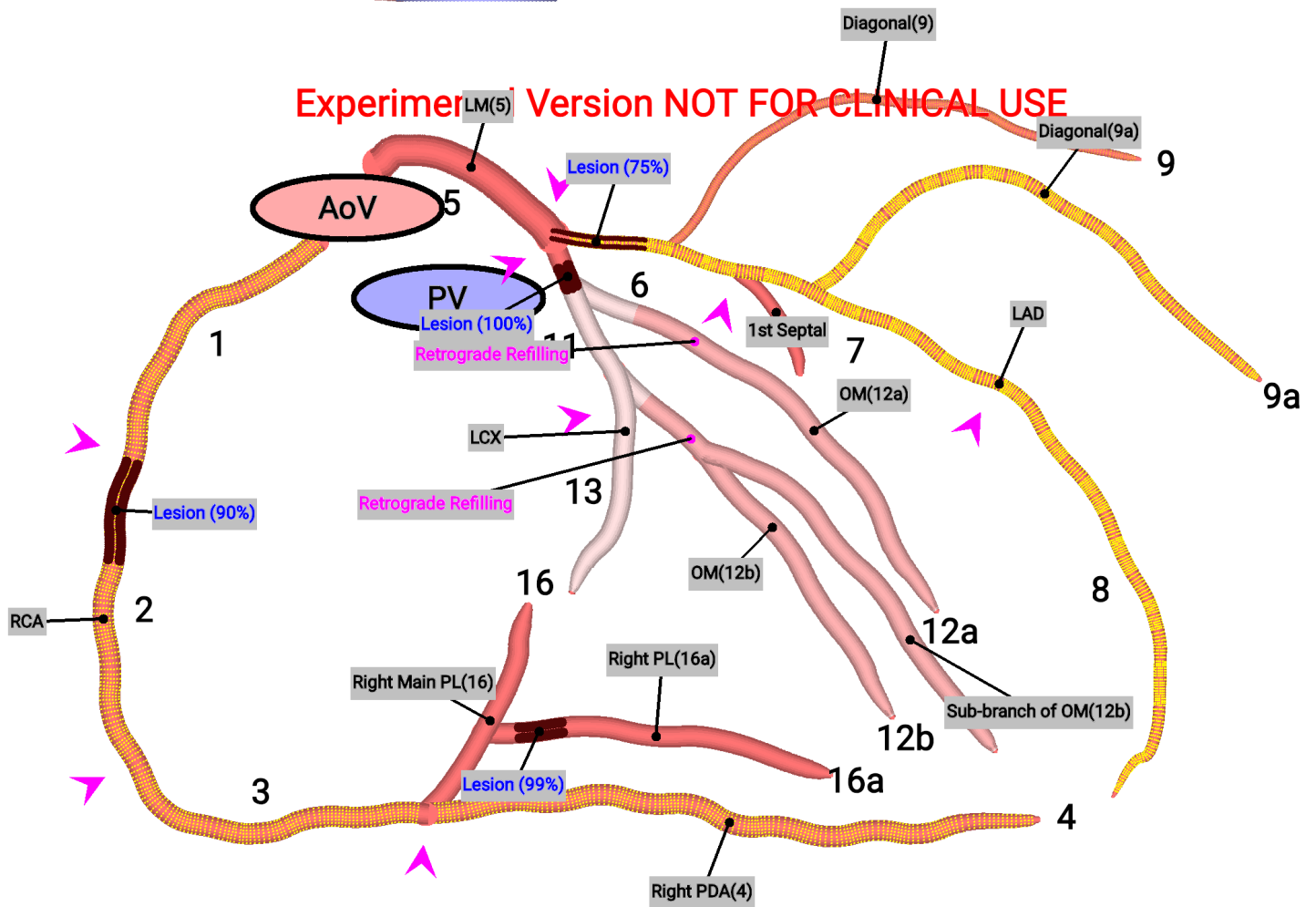
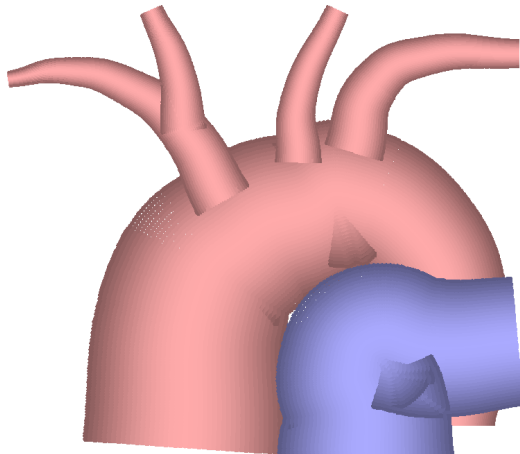
## Diagnostic Coronary Angiography

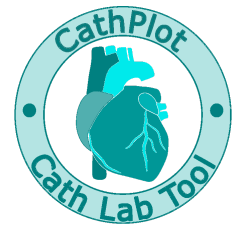
Preprocedure Diagnosis	Stable Coronary Syndrome
Preprocedure Stability	Stable
Preprocedure Supports	NA
Blood Pressure	Systolic : 160 Diastolic : 60
PreMedication :	Aspirin
Anaesthesia :	Local Anesthesia
Rout :	Left Radial A
	NA
	NA

Name : Mt JX  
 MRN : 21  
 Age : 51  
 Sex : Male  
 Date : 15/02/2026  
 Time : 07:59:1  
 Serial : 1775282341343



Experimental





**Experimental**

Name : Mt JX  
MRN : 21  
Age : 51  
Sex : Male  
Date : 15/02/2026  
Time : 07:59:1  
Serial : 1775282341343

## Coronary Angiography Report

Anatomical variance :

Normal Separate Coronary Origin

Dominance :

Right Dominance

Left main :

Left Main(5) : Average size vessel.

LAD :

Severe atherosclerotic small size vessel.It shows lesion taking ostial and proximal parts with 75% stenosis.

Diagonal :

Additional First Diagonal(9a) : Severe atherosclerotic small size vessel.

First Diagonal(9) : Severe atherosclerotic very small size < 1.5mm vessel.

LCX :

It shows totally occluding lesion taking proximal part.

OM

OM 1(12a) :

OM 2(12b) :

RCA :

Severe atherosclerotic average size vessel.It shows lesion taking mid part with 90% stenosis.

PDA :

Right PDA(4) : Severe atherosclerotic average size vessel.

Right Main PL :

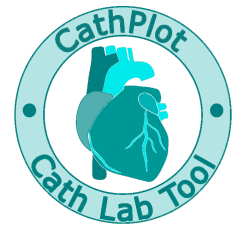
Right Posterolateral 1(16) : Average size vessel.

Right PL :

Right Posterolateral 2(16a) : Average size vessel.It shows lesion taking proximal part with 99% stenosis.

Operator Dr: Interventional Cardiologist1

A handwritten signature in blue ink, consisting of stylized letters that appear to be 'AP'.



**Experimental**

Name	: Mt JX
MRN	: 21
Age	: 51
Sex	: Male
Date	: 15/02/2026
Time	: 07:59:1
Serial	: 1775282341343

## SYNTAX Score : 1

Lesion Number : 1		
(6) LAD Proximal	: 3.5x 2.0	7.0
(11) LCX Proximal	: 1.5x 5.0	7.5
T.O Age : Timing Unknown		1.0
+ Blunt stump		1.0
+SideBranch: Yes, all sidebranches $\geq 1.5$ mm		0.0
First Segment Seen After T O : (No)		2.0
Medina 0.0.1 (E)		2.0

Lesion Number : 2		
(2) RCA Mid	: 1.0x 2.0	2.0

Lesion Number : 3		
(16a) Right Posterolateral 2	: 0.5x 2.0	1.0

---

TOTAL		23.5
-------	--	------