

Patient Name : Ms.RAMRATI PANDEY Visit No : CHA250044436
Age/Gender : 53 Y/F Registration ON : 12/Mar/2025 10:28AM
Lab No : 10141731 Sample Collected ON : 12/Mar/2025 10:28AM
Referred By : Dr.L Sample Received ON :
Refer Lab/Hosp : CHARAK NA Report Generated ON : 12/Mar/2025 06:09PM

CT CORONARY ANGIOGRAPHY

Compromised assessment due to respiratory motion artifacts (poor breath hold)

CALCIUM SCORE:

VESSEL	LMCA	LAD	LCX	RCA	TOTAL
AGATSTON SCORE	0	0	0	0	0

Aorta: shows tricuspid aortic valve.

Left main coronary artery shows origin from left posterior aortic sinus with branching into left anterior descending artery and left circumflex artery. No obvious calcified / non-calcified plaques are seen in left main coronary artery; however, optimal assessment is limited by respiratory motion artifacts.

Left anterior descending artery shows no obvious calcified / non-calcified plaque; however, optimal assessment is limited by respiratory motion artifacts. Distal opacification appears maintained.

Ramus Intermedius is absent.

Left circumflex artery shows no obvious calcified / non-calcified plaque; however, optimal assessment is limited by respiratory motion artifacts. Distal opacification appears maintained..

Right coronary artery shows origin from anterior aortic sinus. It appears attenuated in caliber beyond the origin of AM1 branch. Optimal assessment is limited by respiratory motion artifacts.

Dominant circulation: Left sided.

IMPRESSION: - CORONARY ANGIOGRAM SHOWS -

- LEFT DOMINANT CIRCULATION.
- NO OBVIOUS CALCIFIED OR SOFT PLAQUE IN CORONARY ARTERIES. (CAD-RADS N)

Clinical correlation is necessary.

[DR. JAYENDRA K. ARYA, MD]

Transcribed By: RACHNA

*** End Of Report ***

