



+91-120-4165164
info@triotree.com
H-86, Ground And First Floor,
Sector 63, Noida-201301, U.P, India

DUPLICATE DIAGNOSTICS REPORT

Patient Name	: Mrs. Fname4444 Lname4444	Order Date	: 04
Age/Sex	: 48/Female	Report Date	: 04-02-2022 13:04:30
UHID	: SPSL.4444	IP No	:
Ref. Doctor	: Self	Facility	: Svast TURKEY Clinic
Address	: Address4444, ,Faridabad, Punjab, 123456	Mobile	: 8524

CT Chest Plain

INDICES OF LEFT VENTRICULAR FUNCTION:

IMAGING:

M mode examination revealed normal movement of both Mitral leaflets during diastole. No SAM or Mitral valve prolapse is seen. Aortic root is normal in size. Dimensions of left atrium and left ventricle are dilated.

2-D imaging in PLAX, SAX and Apical views revealed dilated LV with severe global hypokinesia . RV normal in size with adequate contraction. Mitral valve is normal. No evidence of Mitral valve prolapse is seen. Aortic valve has three cusps and its opening is not restricted. Pulmonary valve is normal. Interatrial and interventricular septum are intact. No chamber hypertrophy. No intracardiac mass or thrombus is seen. No pericardial pathology is observed. Estimated LV ejection fraction is approximately 25%.

DOPPLER: PULSE WAVE, CONTINUOUS WAVE & COLOR FLOW MAPPING

Severe global hypokinesia of LV.
Severe mitral regurgitation / Mild AR.
PAH. Mild TR with RVSP = 40 mmHg+RAP.
Dilated cardiac chambers.
Severe LV systolic dysfunction. LVEF = 25%.

DUPLICATE DIAGNOSTICS REPORT

Patient Name	: Mrs. Fname4444 Lname4444	Order Date	: 04
Age/Sex	: 48/Female	Report Date	: 04-02-2022 13:04:30
UHID	: SPSL.4444	IP No	:
Ref. Doctor	: Self	Facility	: Svast TURKEY Clinic
Address	: Address4444, ,Faridabad, Punjab, 123456	Mobile	: 8524

CT Chest Plain

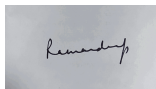
IMPRESSION:

Severe global hypokinesia of LV.
Severe mitral regurgitation / Mild AR.
PAH. Mild TR with RVSP = 40 mmHg+RAP.
Dilated cardiac chambers.
Severe LV systolic dysfunction. LVEF = 25%.



Dr.Sushma Srav

Senior Consultant
M.D. (RADIODIAGNOSIS)



Dr.Ramandeep Sidhu

Senior Consultant
MBBS,M.D. (RADIODIAGNOSIS)

Dr.Smriti Deswal

DNB Resident Doctor
DMRD(Radiodignosis),M.B.B.S.

