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DEPARTMENT OF RADIOLOGY/CARDIAC TEST


| | | | |
|----------------|--|----------------|--------------------|
| Patient Name : | Mr. FERAUL ISLAM | Report No : | 300750159 |
| UHID / IP NO | 300702923 (75821) | Delivery Date: | 24/03/2024 11:22AM |
| Age/Gender : | 53 Y/M | Film No: | |
| Contact No : | 01712141298 | Invoice No : | OPYD/24/230760 |
| Referred By : | PROF.DR MD ABDUL KADER AKANDA MBBS. FCPS (Medicine) MD. (Cardiology). FACC (USA) | Invoice Date : | 23/03/2024 1:59PM |

ECHO CARDIOGRAPHY 2D
Interpretation Summary :

- ◆ Normal chamber dimensions.
- ◆ Basal part of inferior wall is hypokinetic.
- ◆ Other wall motions are normal.
- ◆ Normal LV systolic function (EF: 56 %).
- ◆ Diastolic relaxation abnormality.
- ◆ Normal cardiac valves morphology.
- ◆ No thrombus/ vegetation/ pericardial effusion seen.
- ◆ RV - Normal in dimension & function.

2D Study :

| | |
|------------------|---|
| Situs | : Solitus |
| RA | : Normal |
| RV | : Normal free wall motion. |
| LA | : Normal. LAA is clear. |
| LV | : Cavity normal. Basal part of inferior wall is hypokinetic. Other wall motions are normal. No thrombus. |
| Mitral Valve | : Normal motion pattern. No SAM / Prolapse. |
| Aortic Valve | : Normal in morphology & trileaflet open well. |
| Tricuspid Valve. | : Normal in morphology & motion. |
| Pulmonary Valve | : Normal in morphology & motion. |
| IVS | : Intact |
| IAS | : Intact |
| Pericardium | : No pericardial effusion or disease seen. |
| SVC/IVC | : Normal |
| Pulm. Artery | : Normal |
| Pulm. Veins | : Normal |

M-Mode Measurements :

| | | | |
|--------------|-----------|-------------|-----------|
| LV: Diastole | : 5.3 cm. | LV: Systole | : 3.7 cm. |
| IVS(d) | : 1.2 cm | IVS (s) | : 1.5 cm. |
| LVPW (d) | : 1.0 cm | LVPW (s) | : 1.6 cm. |
| LVEF | : 56 % | FS | : 30 % |
| Left Atrium | : 3.5 cm | LA /Ao | : 1.06 |
| Aorta | : 3.3 cm | ACS | : 1.9 cm |

Comment :

- IHD.
- Normal LV systolic function (EF: 56 %).
- Diastolic relaxation abnormality.

Prepared By : Ayesha Akter


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