Transthoracic echo (TTE) limited

Name: MRN: DOB:

Date of Study: Ordering: Indications:

Gender Identity:

Male

Height: 1.7 m (5' 6.93") Weight: 101 kg (222 **l**b 8 oz)

BSA: 2.11 m² BP: 219/98

Performing Staff

Interpreting Physicians

Transthoracic echo (TTE) limited with or without micro-bubble contrast as needed per protocol: Patient Communication

Released

× Not seen

Cardiac Procedural History

Past Surgical History

| | Laterality | Date | Comments |
|---|------------|------------|----------|
| Coronary angiography with LV and right heart | N/A | 9/2/2021 | |
| Coronary angiography with LV | N/A | 11/25/2022 | |
| Replacement Transcatheter Aortic Valve Endovascular (TAVR) with TEE | N/A | 12/28/2022 | |
| Coronary angiography with LV | N/A | 8/3/2023 | |
| Percutaneous coronary intervention (PCI) | N/A | 8/3/2023 | |

! Interpretation Summary

- Left Ventricle: Systolic function is severely decreased with an ejection fraction less than 20%. There is global hypokinesis with regional variation.
- · Right Ventricle: Cavity is severely dilated. Systolic function is severely reduced.
- Thrombus is noted within the apical pericardial space. No features of tamponade noted.

Limited images obtained between CPR compressions.

Study Details

Echo An echo was performed using limited 2D. Overall the study quality was poor. The study had technical difficulties. The study was difficult due to patient's clinical status.

Rhythm VTACH

Myocardial Findings

Left Ventricle Systolic function is severely decreased with an ejection fraction less than 20%. There is global hypokinesis with regional variation.

| Right Ventricle Cavity is severely dilated. Systolic function is sev |
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PACS Images

(Link Unavailable) Show images for Transthoracic echo (TTE) limited with or without micro-bubble contrast as needed per protocol

☐ Encounter-Level Documents on 06/03/2024:

- Photo Clinical Scan on 6/3/2024 8:01 PM: EMS EKG INFERIOR STEMI
- Non Treatment Consent Scan on 6/10/2024 3:50 PM: PATIENT EXPIRATION
- > EKG Scan on 6/6/2024 8:50 AM
- > EKG Scan on 6/6/2024 8:50 AM
- Ambulance Reports Scan on 6/5/2024 1:36 PM
- EKG Scan on 6/3/2024 7:46 PM
- EKG Scan on 6/3/2024 7:47 PM
- > EKG Scan on 6/3/2024 7:47 PM
- > EKG Scan on 6/3/2024 7:46 PM
- EKG Scan on 6/3/2024 7:31 PM

Signed

Printable Result Report Result Report View Encounter