

Echocardiography Report

전문

| | | | | | | | |
|--------|--|-----------|--|-----|--|--------|--|
| 등록번호 | | 성명 | | 성별 | | 연령 | |
| 키/체중 | | 체표면적(BSA) | | 심박수 | | 혈압 | |
| 심전도 소견 | | | | | | 의사면허번호 | |
| 검사 사유 | | | | 검사일 | | 의사 서명 | |

Conclusion & Diagnosis

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Echo Findings

1. LV

- Chamber size Normal Increased Decreased
- Wall thickness Normal Increased Thinning
- Systolic function Normal Impaired (Mild Moderate Severe)
- Wall motion abnormality None Diffuse Regional
- Diastolic function Normal Indeterminate Abnormal (Gr)

2. RV chamber size

- Normal Increased
- Systolic function Normal Impaired
- Other findings

3. Atrium

- RAE LAE
- Other findings

4. Aortic root

- mm Dissection No Yes
- Aneurysm No Yes (mm)
- IVC plethora No Yes (mm)

5. Pericardial effusion

- No Yes (ant. post. mm, RV collapse)
- Intracardiac thrombi No Yes (mm)
- Mass No Yes (mm)

6. M-mode or 2D measurement

| | | | | | |
|-----------|------------|------------|---------------------------|--------------------------|------------|
| IVSd (mm) | LVIDd (mm) | LVPWd (mm) | IVSs (mm) | LVIDs (mm) | LVPWs (mm) |
| | | | | | |
| LVEF(%) | Aorta (mm) | LA (mm) | LAVI (mL/m ²) | LVMI (g/m ²) | RA (mm) |
| | | | | | |

7. Basic Doppler Study

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|----------------------|----------------------|-------------|-------------|------------------|
| Peak E vel. (cm/sec) | Peak A vel. (cm/sec) | E/A ratio | DT (msec) | AV Vmax (cm/sec) |
| | | | | |
| E/e' | e' (cm/sec) | a' (cm/sec) | s' (cm/sec) | Tr Vmax (cm/sec) |
| | | | | |

8. Valve

AS None Mild Moderate Severe
 (Vmax: m/s, Mean PG: mmHg, AVA by CE/2D / cm²)

AR None Mild Moderate Severe
 (PHT: msec, CW jet density: Dense Faint, VC: mm)

MS None Mild Moderate Severe
 (Mean PG: mmHg, MVA by 2D/PHT: / cm²)

MR None Mild Moderate Severe
 (VC: mm, PISA radius: mm, ERO: mm², RV: mL)

TR None Mild Moderate Severe
 (RVSP: mmHg, VC: mm, PISA radius: mm)

9. Regional Wall Motion Analysis

1. Normal 2. Hypokinesia 3. Akinesia 4. Dyskinesia 5. Aneurysm

| | | | | | | |
|-------|----------|--------------|--------------|----------|---------------|---------------|
| | Anterior | Anteroseptal | Inferoseptal | Inferior | Inferolateral | Anterolateral |
| Basal | | | | | | |
| Mid | | | | | | |

| | | | | | |
|--------|----------|--------|----------|---------|-----|
| | Anterior | Septal | Inferior | Lateral | Cap |
| Apical | | | | | |

10. Shunt

No Yes (ASD VSD PDA)

Type : Qp:Qs =

Other findings :

11. GLS %

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12. 3D ESV mL, EDV mL, EF(%):

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