

Normal Ejection Fraction By Age Chart

PATIENT INFORMATION

Name:: _____ Age:: _____

Medical History:

EJECTION FRACTION MEASUREMENT

Date of Measurement:: _____ dd / mm / yyyy

Measurement Method:

Echocardiography Cardiac MRI Radionuclide Ventriculography

INTERPRETATION

Numerical Value:: _____

Comparison to Age-Related Norms:

Within Normal Range Slightly Below Normal Range Moderately Below Normal Range
 Severely Below Normal Range

CLINICAL CONTEXT

Patient Symptoms:

Risk Factors:

Check all that apply:

- Asymptomatic
- Shortness of Breath
- Fatigue
- Swelling

RISK STRATIFICATION

Previous Cardiovascular Events:

Family History of Heart Conditions:

RECOMMENDATIONS

Monitoring Step Completed:

- Regular Follow-up
- Interval Imaging

Regular Follow-up:

Interval Imaging:

Interventions Step Completed:

- Medication Adjustment
- Referral to Cardiologist
- Lifestyle Modifications

Medication Adjustment:

Referral to Cardiologist:

Lifestyle Modifications:

PATIENT EDUCATION

Step Completed:

- Explain EF and its significance
- Discuss lifestyle changes for heart health

Explain EF and its significance:

Discuss lifestyle changes for heart health:

FOLLOW-UP PLAN

Next Appointment Date:: _____ dd / mm / yyyy

Additional Tests/Imaging:

- Stress Test
- Coronary Angiography
- Additional Blood Tests

Stress Test:

Coronary Angiography:

Additional Blood Tests: