## **Normal Ejection Fraction By Age Chart**

Patient Information
Name:
Age:
Medical History:
Ejection Fraction Measurement
Date of Measurement:
Measurement Method:
<ul> <li>Echocardiography</li> <li>Cardiac MRI</li> <li>Radionuclide Ventriculography</li> </ul>
Interpretation
Ejection Fraction Value:
Numerical Value:
Numerical Value:
Numerical Value: Comparison to Age-Related Norms: Uithin Normal Range Slightly Below Normal Range Moderately Below Normal Range
Numerical Value: Comparison to Age-Related Norms: Within Normal Range Slightly Below Normal Range Moderately Below Normal Range Severely Below Normal Range
Numerical Value:   Comparison to Age-Related Norms:   Within Normal Range   Slightly Below Normal Range   Moderately Below Normal Range   Severely Below Normal Range
Numerical Value:   Comparison to Age-Related Norms:   Within Normal Range   Slightly Below Normal Range   Moderately Below Normal Range   Severely Below Normal Range

Check all that apply:
Asymptomatic
□ Shortness of Breath
Risk Stratification
Previous Cardiovascular Events:
[] Yes [] No
Family History of Heart Conditions:
[] Yes [] No
Recommendations
Monitoring Plan:
[] Regular Follow-up:
[] Interval Imaging:
Interventions:
[] Medication Adjustment:
[] Referral to Cardiologist:
[] Lifestyle Modifications:
Patient Education:
[] Explain EF and its significance:
[] Discuss lifestyle changes for heart health:

Follow-Up Plan
Next Appointment Date:
Additional Tests/Imaging:
[] Stress Test:
[] Coronary Angiography:
[] Additional Blood Tests:
Notes