Goals for all Practice Settings

PRACTICE SETTINGS

PRACTICE GOALS

GOAL OUTCOMES



- Cardiovascular, Comorbidity and Risk Factor Assessment
- Rate Control to Improve Outcomes and Symptoms
- Stroke and Thromboembolism Avoidance
- Early Referral for Rhythm Management
- Patient Education

- Minimize Delays in Entering AF Care Pathways
- Improve AF-Related Symptom Burden
- Optimize Adherence to Guideline-Based Therapies



- Cardiovascular, Comorbidity and Risk Factor Assessment
- Rhythm and Rate Control to Improve Outcomes and Symptoms
- Stroke and Thromboembolism Avoidance
- Early Referral for Rhythm Management
- Patient and Provider Education

- Minimize Delays For Early Rhythm Management
- Improve AF-Related Symptom Burden
- Improve AF-Related Outcomes
- Optimize and UseGuideline-Based therapies



- Cardiovascular, Comorbidity and Risk Factor Assessment
- Rhythm and Rate Control to Improve Outcomes and Symptoms
- Stroke and Thromboembolism Avoidance (Pharmacologic and Nonpharmacologic Approaches)
- Atrial Fibrillation Ablation Optimization
- Patient and Provider Education

- Minimize Delays in Implementation of Early Rhythm Management
- Improve AF-Related Symptom Burden
- Improve AF Procedural Outcomes
- Improve AF-Related Outcomes
- Optimize and Use Guideline-Based therapies



- AF Care Team or AF Care Cooperative Team Creation
- Multispecialty Care for AF and
- AF-Related Risk Factors
- Continuous Quality Improvement to Optimize the Principles of an AF CoE
- Patient, Provider, System, and Community Education

- Improve In-Hospital and Longterm Outcomes
- Optimize Procedural and Surgical Efficacy and Safety Outcomes
- Assure Use and Optimization of Guideline-Based Therapies
- Minimize Healthcare Disparities