

## **Preventing Preventable Strokes Toolkit**

Goal	Tools
Provider-focused: Stroke Risk Assessment and Anticoagulation Therapy	
<ul> <li>Thromboembolic risk factors are assessed using the CHADS2/CHA2DS2-Vasc risk criteria.</li> <li>Stroke risk assessment is documented.</li> <li>Patient's bleed risk factors are assessed and modifiable</li> </ul>	AnticoagEvaluator App     Assessment - CHA2DS2-Vasc calculator     Documentation - Email function     Team-A Stroke Risk Assessment resources     AnticoagEvaluator App
risks are addressed with patient.	Bleed Risk Assessment and guidance  Team-A Bleed Risk resources
An anticoagulant is correctly prescribed according to assessed stroke risk and guidelines.	AnticoagEvaluator App     ACC Guideline Clinical App
	Team-A Medication resources
Registry data is entered correctly.	Data collection checklist
Patient-focused: Follow-up, Education, and Adherence	
<ul> <li>Barriers to scheduling and keeping patient follow up appointments are assessed and addressed.</li> </ul>	Barriers and Solutions to Patient Follow Up checklist     Appointment reminder card
Barriers to patient medication adherence are assessed and addressed to help patients stay engaged with their treatment plans.	Shared decision making tools     Should I take an Anticoagulant?     Which anticoagulant should I take?     Blood Thinners for Atrial Fibrillation: A Smart Decision Guide      "Working With Your Patient" provider worksheet      "Working with Your Healthcare Team" patient worksheet      CardioSmart Med Reminder App      Team-A patient compliance resources
Patient education is incorporated in various touchpoints throughout the cycle of patient interaction.	<ul> <li>Shared decision making tools         <ul> <li>Should I take an Anticoagulant?</li> <li>Which anticoagulant should I take?</li> <li>Blood Thinners for Atrial Fibrillation: A Smart Decision Guide</li> </ul> </li> <li>Team-A Patient Compliance resources</li> <li>CardioSmart resources         <ul> <li>Afib Condition Center</li> </ul> </li> </ul>
	- <u>Taking Blood Thinners Safely</u>

## **General Resources**

- ACC Mobile Resources
- ACC Clinical Toolkits
- <u>TEAM-A Resources</u>
- <u>CardioSmart.org</u>