Rural Acute Non ST-Elevation Acute Coronary Syndrome (NSTE-ACS) Composite Score Criteria: At least 75% Compliance (AHACAD85)
- 12 Lead ECG (Electrocardiogram) Within 10 Minutes of Arrival (AHACAD96)
- Early Cardiac Troponin Results Within 90 Minutes of Arrival (AHACAD95)
- Risk Stratification of NSTE-ACS Patients (AHACAD101)
- Low-Risk NSTE-ACS Follow Up Appointment (AHACAD100)
- Intermediate-Risk NSTE-ACS Cardiac Testing (AHACAD99)
- High-Risk NSTE-ACS Anticoagulant Administration Prior to Transfer (AHACAD97)
- High-risk NSTE-ACS Transfer to Percutaneous Coronary Intervention (PCI) Center Within 6 Hours (AHACAD98)

Rural Acute ST-Elevation Myocardial Infarction (STEMI) Composite Score Criteria: At least 75% Compliance (AHACAD84)
- 12 Lead ECG Within 10 Minutes of Arrival (AHACAD91)
- STEMI-Positive 12 Lead ECG to Interfacility Transport Requested Within 10 Minutes (AHACAD94)
- Aspirin on Arrival or Prior to Transfer (AHACAD90)
- Arrival or Subsequent STEMI-Positive 12 Lead ECG to Transfer to PCI Center within 45 Minutes (Door-In/Door-Out) (AHACAD88)
- IV Thrombolytic Therapy Within 30 Minutes of Arrival (AHACAD89)
- P2Y12 Receptor Inhibitor Administered Prior to Transfer (AHACAD92)
- Anticoagulant Administered Prior to Transfer (AHACAD93)

Eligible Hospitals
Federally Designated Critical Access Hospitals
Short-Term Acute Care Facilities and Rural Hospitals located within Rural Urban Commuting Area Codes (RUCA) indicating large rural, small rural and isolated geographic locations