| Measure ID  | Measure Title                                                                 | Measure Description                                                                 | Numerator                                                                 | Denominator                                                                 | Meaningful Measure | High Priority Type | STS Database | Measure Type | Meaningful Measure | STS Database | Measure Type | Meaningful Measure | STS Database | Measure Type | Meaningful Measure | STS Database | Measure Type | Meaningful Measure | STS Database | Measure Type | Meaningful Measure | STS Database | Measure Type |
|------------|--------------------------------------------------------------------------------|--------------------------------------------------------------------------------------|---------------------------------------------------------------------------|-----------------------------------------------------------------------------|-------------------|-------------------|--------------|--------------|-------------------|--------------|--------------|-------------------|--------------|--------------|-------------------|--------------|--------------|-------------------|--------------|--------------|
| TS1        | Prolonged Length of Stay Following Coronary Artery Bypass Grafting             | Percentage of patients aged ≥18 years and older undergoing isolated CABG with an expected postoperative length of stay of >14 days who were alive at 90 days of discharge | Patients ≥18 years undergoing isolated CABG with an expected postoperative length of stay of >14 days | None | None | Yes | NQF ID | N/A | Yes | Outcome | Efficiency and Cost Reduction | Yes | No | No | No | N/A |
| TS7        | Patient-Centered Surgical Risk Assessment and Communication for Cardiac Surgery | Percentage of patients age 18 and older undergoing a non-emergency risk modeled cardiac surgical procedure that had personalized risk assessment using the STS risk calculator and discussed those risks with the surgeon | Patients age ≥18 years undergoing cardiac surgical procedure that had personalized risk assessment using the STS risk calculator and discussed those risks with the surgeon. | None | None | Yes | NQF ID | N/A | Yes | Communication and Care Coordination | Process | Peer and Surgeon Shared Experience and Communications | Yes | NQF Id | N/A | Yes | N/A |

**Exclusions:**
- None

**Exceptions:**
- None

**Exclusions:**
- None

**NQF ID:**
- N/A

**Is the QCDR measure a high priority measure?**
- Yes

**Type of Measure:**
- Continuous Variable

**Clinical category:**
- Surgical/Procedural Care - Thoracic