**TEMP-02: Thermoregulation Monitoring – Core Temperature**

**Measure Time Period**

Anesthesia Start to Patient Out of Room

Algorithm for determining case length:
Start:
- Patient In Room, if not available then
- Induction End, if not available then
- Anesthesia Start
End
- Patient Out of Room, if not available then
- Anesthesia End

**Did patient require general anesthesia determined by Anesthesia Technique, General?**

Exclude

**At least one core temperature documented between Anesthesia Start and Patient Out of Room**

Pass

**Flag**

**Core or Near Core Temperature Monitoring Includes:**
- Pulmonary Artery Temperature
- Distal Esophageal Temperature
- Nephrological Temperature
- Tympanic Membrane Temperature
- Wrister Temperature
- Rectal Temperature
- Axillary Temperature (arm must be at patient side)
- Oral Temperature
- Der/Mis Thermometer Temperature

**Peripheral temperatures (not compliant):**
- Skin Temperature
- Temporal Artery Temperature