## Code Tracking

**Chilling prior to ICU:**
- [ ] Yes
- [ ] No

**Method of Pre-ICU Chilling:**
- [ ] Ice Packs
- [ ] Chilled Fluids
- [ ] Intravascular Catheter
- [ ] Other

**Location of Pre-ICU Chilling:**
- [ ] Field
- [ ] ED
- [ ] Nursing Unit
- [ ] Cath Lab
- [ ] Other

**Date / Time Chilling Initiated:**

**Formal Hypothermia initiated at another hospital via:**
- [ ] Arctic Sun
- [ ] Ice Packs
- [ ] Chilled Fluids
- [ ] Intravascular Catheter
- [ ] Other

**Time Initiated at other facility:**

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## CPC Scale prior to Collapse: 

### CPC Scale 48 Hours Prior to D/C:

<table>
<thead>
<tr>
<th>Date/Time CPC Done:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Assessing Physician:</td>
</tr>
</tbody>
</table>

## Cerebral Performance Category Scale
(Neuro Baseline/Outcome)

**CPC 1:** Good cerebral performance: conscious, alert, able to work, might have mild neurologic or psychologic defect.

**CPC 2:** Moderate cerebral disability: conscious, sufficient cerebral function for independent activities of daily life. Able to work in sheltered environment.

**CPC 3:** Severe cerebral disability: conscious, dependent on others for daily support because of impaired brain function. Ranges from ambulatory state to severe dementia or paralysis.

**CPC 4:** Coma or vegetative state: any degree of coma without the presence of all brain death criteria. Unawareness, even if appears awake without interaction with environment; may have spontaneous eye opening and sleep/awake cycles. Cerebral unresponsiveness.

**CPC 5:** Brain death: apnea, areflexia, EEG silence, etc.

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## Pre-Hospital/Pre-ICU

**Date / Time of Collapse:**

**Witnessed By:**

**Last Seen prior to Discovery:**

**CPR Initiated At:**

**Call to 911/Code Blue Team:**

**EMS/Code Blue Team Contacted:**

**ROSC Sustained > 20 Min:**

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## Cath Lab

**Date of Cath:**

**Time in Cath Lab:**

**Time out of Cath Lab:**