1. Global categorization of therapy intensity level (TIL) (choose one):

TIL 0  TIL 1 - Core ICU care  TIL 2 - Mild  TIL 3 – Moderate

TIL 4 - Extreme

1. Type of Procedure used to determine therapy intensity level (TIL) (choose all that apply):

Nursed flat (180°) for CPP management

Sedation (low dose as required for mechanical ventilation)

Higher dose sedation for ICP control (not aiming for burst suppression)

Metabolic suppression for ICP control with high dose barbiturates or propofol

Neuromuscular blockade (paralysis)

CSF drainage <120 ml/day (<5 ml/hour)

CSF drainage greater than or equal to 120 ml (greater than or equal to 5 ml/hour)

Fluid loading for maintenance of cerebral perfusion

Vasopressor therapy required for management of cerebral perfusion

Mild hypocapnia for ICP control [PaCO2 4.6 – 5.3 kPa (35 - 40 mmHg)]

Moderate hypocapnia for ICP control [PaCO2 greater than or equal to 4 kPa (30 mmHg)]

Intensive hypocapnia for ICP control [PaCO2 <4 kPa (30 mmHg)]

Hyperosmolar therapy with mannitol up to 2 g/kg/24 hours

Hyperosmolar therapy with hypertonic saline up to 0.3 g/kg/24 hours

Hyperosmolar therapy with mannitol >2 g/kg/24 hours

Hyperosmolar therapy with hypertonic saline >0.3 g/kg/24 hours

Treatment of fever (temp.>38°C) or spontaneous temp. below 34.5°C

Mild hypothermia for ICP control with a lower limit of 35°C

Hypothermia below 35°C

Intracranial operation for progressive mass lesion, not scheduled on admission

Decompressive craniectomy

Head elevation for ICP control

1. Was procedure administered (used to determine therapy intensity level (TIL)) (choose one):

Yes  No  Unknown

1. Pediatric intensity level of therapy (0-38):