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):