

Therapy Intensity Level

Patient Identification Information <input style="width: 150px;" type="text"/>																			
(DailyTIL.TILDate) Date (dd-mmm-yyyy) <input style="width: 50px;" type="text"/>	To print blank form Click here																		
(DailyTIL.TILTime) Time (hh:mm) <input style="width: 50px;" type="text"/>	(DailyTIL.DailyTILCompleteStatus) Form Completion Status <input type="checkbox"/> Not Started <input type="checkbox"/> In Process <input type="checkbox"/> Complete <input type="checkbox"/> Queries Outstanding <input type="checkbox"/> Not Performed																		
(DailyTIL.TILTimepoint) TIL Timepoint <input type="checkbox"/> Extra																			
Therapy Intensity (DailyTIL.TILTherapyIntensityNotDone) <input type="checkbox"/> Not Done																			
(DailyTIL.TILPosition) <input type="radio"/> No <input type="radio"/> Yes Head elevation for ICP control (DailyTIL.TILPositionNursedFlat) <input type="radio"/> No <input type="radio"/> Yes Nursed flat (180°) for CPP management (DailyTIL.TILSedation) <input type="radio"/> No <input type="radio"/> Yes Sedation (low dose as required for mechinal ventilation) (DailyTIL.TILSedationHigher) <input type="radio"/> No <input type="radio"/> Yes Higher dose sedation for ICP control (not aiming for burst supression) (DailyTIL.TILSedationMetabolic) <input type="radio"/> No <input type="radio"/> Yes Metabolic suppression for ICP control with high dose barbiturates or propofol (DailyTIL.TILSedationNeuromuscular) <input type="radio"/> No <input type="radio"/> Yes Neuromuscular blockade (paralysis) (DailyTIL.TILCSFDrainage) <input type="radio"/> No <input type="radio"/> Yes CSF Drainage (DailyTIL.) Volume drained(ml): (DailyTIL.TILCCSFDrainageVolume) <input style="width: 50px;" type="text"/> (DailyTIL.TILFluidLoading) <input type="radio"/> No <input type="radio"/> Yes Fluid loading for maintenance of cerebral perfusion (DailyTIL.TILFluidLoadingVasopressor) <input type="radio"/> No <input type="radio"/> Yes Vasopressor therapy required for management of cerebral perfusion (DailyTIL.TILHyperventilation) <input type="radio"/> No <input type="radio"/> Yes Mild hypocapnia for ICP control [PaCO2 4.6 - 5.3 kPa (35 - 40 mmHg)] (DailyTIL.TILHyperventilationModerate) <input type="radio"/> No <input type="radio"/> Yes Moderate hypocapnia for ICP control [PaCO2 4.0 - 4.5 kPa (30 - 35 mmHg)] (DailyTIL.TILHyperventilationIntensive) <input type="radio"/> No <input type="radio"/> Yes Intensive hypocapnia for ICP control [PaCO2 < 4.0 kPa (30 mmHg)] (DailyTIL.TILHyperosmolarTheapy) <input type="radio"/> No <input type="radio"/> Yes Hyperosmolar therapy with mannitol up to 2 g/kg/24 hours (DailyTIL.TILHyperosmolarTherapyHypertonicLow) <input type="radio"/> No <input type="radio"/> Yes Hyperosmolar therapy with hypertonic saline up to 0.3 g/kg/24 hours (DailyTIL.TILHyperosmolarTherapyMannitolGreater2g) <input type="radio"/> No <input type="radio"/> Yes Hyperosmolar therapy with mannitol > 2 g/kg/24 hours (DailyTIL.TILHyperosmolarTherapyHigher) <input type="radio"/> No <input type="radio"/> Yes Hyperosmolar therapy with hypertonic saline > 0.3 g/kg/24 hours (DailyTIL.TILFever) <input type="radio"/> No <input type="radio"/> Yes Treatment of fever (temperature > 38°C) or spontaneous temperature of 34.5°C (DailyTIL.TILFeverMildHypothermia) <input type="radio"/> No <input type="radio"/> Yes Mild hypothermia for ICP control with a lower limit of 35°C (DailyTIL.TILFeverHypothermia) <input type="radio"/> No <input type="radio"/> Yes Hypothermia below 35°C (DailyTIL.TILICPSurgery) <input type="radio"/> No <input type="radio"/> Yes Intracranial operation for progressive mass lesion, not scheduled on admission (DailyTIL.TILICPSurgeryDecomCranectomy) <input type="radio"/> No <input type="radio"/> Yes Decompressive craniectomy																			
Reason for change in treatment over this day: (DailyTIL.TILReasonForChange) <input type="checkbox"/> No change <input type="checkbox"/> Intensified: Clinical deterioration <input type="checkbox"/> Intensified: Suspicion of increased of ICP (not measured) <input type="checkbox"/> Intensified: Increased ICP (documented) <input type="checkbox"/> Intensified: Clinical decision to target other mechanism <input type="checkbox"/> Intensified: Change of doctor (different shift) <input type="checkbox"/> Decreasing: Clinical improvement <input type="checkbox"/> Decreasing: Adequate control over ICP <input type="checkbox"/> Decreasing: Upper treatment limit reached/past <input type="checkbox"/> Decreasing: Further treatment considered futile <input type="checkbox"/> Decreasing: Change of doctor (different shift)																			
<table style="width: 100%; border: none;"> <tr> <td style="width: 50%; border: none;"><u>Total dose vasopressors</u></td> <td style="width: 50%; border: none;"><u>Total dose hyperosmolar agents</u></td> </tr> <tr> <td style="border: none;"> Dobutamine (DailyTIL.TILDobutamineDose) <input style="width: 50px;" type="text"/> mg </td> <td style="border: none;"> Mannitol (DailyTIL.TILMannitolDose) <input style="width: 50px;" type="text"/> g </td> </tr> <tr> <td style="border: none;"> Dopamine (DailyTIL.TILDopamineDose) <input style="width: 50px;" type="text"/> mg </td> <td style="border: none;"> Hypertonic Saline (DailyTIL.TILHypertonicSalineDose) <input style="width: 50px;" type="text"/> g </td> </tr> <tr> <td style="border: none;"> Noradrenaline (DailyTIL.TILNoradrenalineDose) <input style="width: 50px;" type="text"/> mg </td> <td></td> </tr> <tr> <td style="border: none;"> Phenylephrine (DailyTIL.TILPhenylephrineDose) <input style="width: 50px;" type="text"/> mg </td> <td></td> </tr> </table> (DailyTIL.TILOtherVaso) Were there other vasopressor drugs used? <input type="radio"/> No <input type="radio"/> Yes		<u>Total dose vasopressors</u>	<u>Total dose hyperosmolar agents</u>	Dobutamine (DailyTIL.TILDobutamineDose) <input style="width: 50px;" type="text"/> mg	Mannitol (DailyTIL.TILMannitolDose) <input style="width: 50px;" type="text"/> g	Dopamine (DailyTIL.TILDopamineDose) <input style="width: 50px;" type="text"/> mg	Hypertonic Saline (DailyTIL.TILHypertonicSalineDose) <input style="width: 50px;" type="text"/> g	Noradrenaline (DailyTIL.TILNoradrenalineDose) <input style="width: 50px;" type="text"/> mg		Phenylephrine (DailyTIL.TILPhenylephrineDose) <input style="width: 50px;" type="text"/> mg									
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(DailyTIL.TILOtherTxt) What was the other drug? <input style="width: 100px;" type="text"/> (DailyTIL.TILOtherDose) Please specify the dose. mg <input style="width: 50px;" type="text"/>																			
How satisfied are you with the ICP control obtained? (DailyTIL.TILPhysicianSatiCP) <input type="checkbox"/> N/A (no ICP monitoring) <input type="checkbox"/> Not at all <input type="checkbox"/> Slightly <input type="checkbox"/> Moderate <input type="checkbox"/> Quite <input type="checkbox"/> Very																			
Fluid Balance (DailyTIL.TILFluidBalanceNotDone) <input type="checkbox"/> Not Done																			
<table style="width: 100%; border: none;"> <tr> <td style="width: 30%; border: none;">(DailyTIL.DailyTILID) Fluids in (ml)</td> <td style="width: 30%; border: none;">(DailyTIL.DailyTILID) Fluid out (ml)</td> <td style="width: 40%; border: none;"></td> </tr> <tr> <td style="border: none;">(DailyTIL.TILFluidIn) <input style="width: 50px;" type="text"/></td> <td style="border: none;">Urine (DailyTIL.TILFluidOutUrine) <input style="width: 50px;" type="text"/></td> <td style="border: none;"></td> </tr> <tr> <td style="border: none;"></td> <td style="border: none;">Gastic loss (DailyTIL.TILFluidOutGastric) <input style="width: 50px;" type="text"/></td> <td style="border: none;"></td> </tr> <tr> <td style="border: none;"></td> <td style="border: none;">CSF drainage (DailyTIL.TILFluidOutCSFDrain) <input style="width: 50px;" type="text"/></td> <td style="border: none;"></td> </tr> <tr> <td style="border: none;"></td> <td style="border: none;">Other Fluid (DailyTIL.TILFluidOutOther) <input style="width: 50px;" type="text"/></td> <td style="border: none;"></td> </tr> <tr> <td style="border: none;">Start Calculation</td> <td style="border: none;">(DailyTIL.TILFluidCalcStartDate) Date</td> <td style="border: none;">(DailyTIL.TILFluidCalcStartTime) Time</td> </tr> </table>		(DailyTIL.DailyTILID) Fluids in (ml)	(DailyTIL.DailyTILID) Fluid out (ml)		(DailyTIL.TILFluidIn) <input style="width: 50px;" type="text"/>	Urine (DailyTIL.TILFluidOutUrine) <input style="width: 50px;" type="text"/>			Gastic loss (DailyTIL.TILFluidOutGastric) <input style="width: 50px;" type="text"/>			CSF drainage (DailyTIL.TILFluidOutCSFDrain) <input style="width: 50px;" type="text"/>			Other Fluid (DailyTIL.TILFluidOutOther) <input style="width: 50px;" type="text"/>		Start Calculation	(DailyTIL.TILFluidCalcStartDate) Date	(DailyTIL.TILFluidCalcStartTime) Time
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Start Calculation	(DailyTIL.TILFluidCalcStartDate) Date	(DailyTIL.TILFluidCalcStartTime) Time																	

Stop Calculation

(DailyTIL.TILFluidCalcStopDate)

(DailyTIL.TILFluidCalcStopTime)

Were colloids administered?

(DailyTIL.TILFluidColloids) No Yes Unknown

(DailyTIL.TILFluidColloidsType) Type of colloid:

- Albumin 5%
- Albumin 20%
- Dextran
- Gelatin (e.g. gelofusion)
- HES (hydroxyethyl starches)
- Tetrastarches (e.g. HES 130/04)

(DailyTIL.TILFluidColloidsTotalVolume) Total volume colloids (ml):

Need for renal replacement therapy

(DailyTIL.TILFluidsRenalReplacement) No Yes

Sedation Management

Was a sedation scale (SAS, RASS, MASS, Ramsay, etc) used to adjust sedatives? (DailyTIL.TILSedationScaleUsed) No

Yes

N/A

If the patient is receiving infusions of sedatives (opioids), were they interrupted today? (DailyTIL.TILSedativesInterrupted) No

Yes

N/A

Daily Physician concerns and satisfaction (DailyTIL.TILDailyPhysConcSatisfNotDone) Not Done

To what extent do these intracranial factors concern the treating physician regarding this specific patients current condition?

	(DailyTIL.DailyTILID) Not concerned	Very Concerned									
ICP	(DailyTIL.TILPhysicianConcernsICP)	<input type="radio"/> 1	<input type="radio"/> 2	<input type="radio"/> 3	<input type="radio"/> 4	<input type="radio"/> 5	<input type="radio"/> 6	<input type="radio"/> 7	<input type="radio"/> 8	<input type="radio"/> 9	<input type="radio"/> 10
CPP	(DailyTIL.TILPhysicianConcernsCPP)	<input type="radio"/> 1	<input type="radio"/> 2	<input type="radio"/> 3	<input type="radio"/> 4	<input type="radio"/> 5	<input type="radio"/> 6	<input type="radio"/> 7	<input type="radio"/> 8	<input type="radio"/> 9	<input type="radio"/> 10
Focal Swelling	(DailyTIL.TILPhysicianConcernsFocalSwelling)	<input type="radio"/> 1	<input type="radio"/> 2	<input type="radio"/> 3	<input type="radio"/> 4	<input type="radio"/> 5	<input type="radio"/> 6	<input type="radio"/> 7	<input type="radio"/> 8	<input type="radio"/> 9	<input type="radio"/> 10
Contusion progression	(DailyTIL.TILPhysicianConcernsContusionprogression)	<input type="radio"/> 1	<input type="radio"/> 2	<input type="radio"/> 3	<input type="radio"/> 4	<input type="radio"/> 5	<input type="radio"/> 6	<input type="radio"/> 7	<input type="radio"/> 8	<input type="radio"/> 9	<input type="radio"/> 10
Hematoma progression	(DailyTIL.TILPhysicianConcernsHematomaProgression)	<input type="radio"/> 1	<input type="radio"/> 2	<input type="radio"/> 3	<input type="radio"/> 4	<input type="radio"/> 5	<input type="radio"/> 6	<input type="radio"/> 7	<input type="radio"/> 8	<input type="radio"/> 9	<input type="radio"/> 10
Suspected hypoperfusion	(DailyTIL.TILPhysicianConcernsHypoperfusion)	<input type="radio"/> 1	<input type="radio"/> 2	<input type="radio"/> 3	<input type="radio"/> 4	<input type="radio"/> 5	<input type="radio"/> 6	<input type="radio"/> 7	<input type="radio"/> 8	<input type="radio"/> 9	<input type="radio"/> 10
Vasospasm	(DailyTIL.TILPhysicianConcernsVasospasm)	<input type="radio"/> 1	<input type="radio"/> 2	<input type="radio"/> 3	<input type="radio"/> 4	<input type="radio"/> 5	<input type="radio"/> 6	<input type="radio"/> 7	<input type="radio"/> 8	<input type="radio"/> 9	<input type="radio"/> 10
Epilepsy	(DailyTIL.TILPhysicianConcernsEpilepsy)	<input type="radio"/> 1	<input type="radio"/> 2	<input type="radio"/> 3	<input type="radio"/> 4	<input type="radio"/> 5	<input type="radio"/> 6	<input type="radio"/> 7	<input type="radio"/> 8	<input type="radio"/> 9	<input type="radio"/> 10
Intracranial infection	(DailyTIL.TILPhysicianConcernsIntracranialInfection)	<input type="radio"/> 1	<input type="radio"/> 2	<input type="radio"/> 3	<input type="radio"/> 4	<input type="radio"/> 5	<input type="radio"/> 6	<input type="radio"/> 7	<input type="radio"/> 8	<input type="radio"/> 9	<input type="radio"/> 10

Physician satisfaction with overall treatment and clinical course

Overall, how satisfied are you with the clinical course of this patient? (DailyTIL.TILPhysicianOverallSatisfaction) Not at all

Slightly

Moderately

Quite

Very

Overall, the short term survival chances of the patient are: (DailyTIL.TILPhysicianOverallSatisfactionSurvival) Much worse

A little worse

Unchanged

A little better

Much better

Factors & General Supportive Care (DailyTIL.TILFactorsGenSuppCareNotDone) Not Done

Blood transfusions, blood products and treatment of coagulopathy

Coagulation status checked: (DailyTIL.TILFactorsCoagulation) No

Yes, for clinical reasons

Yes, according to study protocol

Unknown

(DailyTIL.TILFactorsCoagulationType1) Product / Treatment

(DailyTIL.TILFactorsCoagulationVolume1) Volume (ml/dose)

Packed red blood cell concentrates (pRBCs)

Fresh whole blood

Fresh frozen plasma (FFP)

Freeze dried plasma / lyophilized plasma

Platelet concentrates

PCC (prothrombin complex concentrates)

Fibrinogen concentrate

Albumine

Recombinant factor FVIIa

Tranexamic acid (TXA)

Cryoprecipitate

Desmopressin (DDAVP)

Factor XIII

Calcium

(DailyTIL.TILFactorsCoagulationType2) Packed red blood cell concentrates (pRBCs)

(DailyTIL.TILFactorsCoagulationVolume2)

Fresh whole blood

Fresh frozen plasma (FFP)

Freeze dried plasma / lyophilized plasma

Platelet concentrates

PCC (prothrombin complex concentrates)

Fibrinogen concentrate

Albumine

Recombinant factor FVIIa

Tranexamic acid (TXA)

Cryoprecipitate

Desmopressin (DDAVP)

Factor XIII

Calcium

(DailyTIL.TILFactorsCoagulationType3) Packed red blood cell concentrates (pRBCs)

(DailyTIL.TILFactorsCoagulationVolume3)

Fresh whole blood

Fresh frozen plasma (FFP)

Freeze dried plasma / lyophilized plasma

Platelet concentrates

PCC (prothrombin complex concentrates)

Fibrinogen concentrate

Albumine

Recombinant factor FVIIa

Tranexamic acid (TXA)

Cryoprecipitate

Desmopressin (DDAVP)

- Factor XIII
- Calcium
- (DailyTIL.TILFactorsCoagulationType4) Packed red blood cell concentrates (pRBCs)
- Fresh whole blood
- Fresh frozen plasma (FFP)
- Freeze dried plasma / lyophilized plasma
- Platelet concentrates
- PCC (prothrombin complex concentrates)
- Fibrinogen concentrate
- Albumine
- Recombinant factor FVIIa
- Tranexamic acid (TXA)
- Cryoprecipitate
- Desmopressin (DDAVP)
- Factor XIII
- Calcium

Hemoglobin before transfusion: <input type="checkbox"/> Not done	(DailyTIL.TILFactorsCoagulationHemoglobinBefore) <input type="text" value=""/>	(DailyTIL.TILFactorsCoagulationHemoglobinBefore) g/dL	(DailyTIL.TILFactorsCoagHemoglobBeforeOtherUnitAmt) Result if other unit used: <input type="text" value=""/>	(DailyTIL.TILFactorsCoagHemoglobBeforeOtherUnitSpecify) Other units used: <input type="checkbox"/> mmol/L <input type="checkbox"/> Other
Hemoglobin after transfusion: <input type="checkbox"/> Not done	(DailyTIL.TILFactorsCoagulationHemoglobinAfter) <input type="text" value=""/>	(DailyTIL.TILFactorsCoagHemoglobinAfter) g/dL	(DailyTIL.TILFactorsCoagHemoglobAfterOtherUnitAmt) Result if other unit used: <input type="text" value=""/>	(DailyTIL.TILFactorsCoagHemoglobAfterOtherUnitSpecify) Other units used: <input type="checkbox"/> mmol/L <input type="checkbox"/> Other

(DailyTIL.TILFactorsGlucoseManagement) Glucose management

- No specific therapy
- Prophylactic
- Insulin administration to correct hyperglycemias
- Tight glycemic control (targeting blood glucose levels of 80-110mg/dL [4.4-6.1mmol/L])

Caloric Intake

(DailyTIL.TILFactorsCaloricIntakeRouteParen) Parenteral (DailyTIL.TILFactorsCaloricIntakeParenKcal) Kcal

(DailyTIL.TILFactorsCaloricIntakeRouteEnteral) Enteral route (DailyTIL.TILFactorsCaloricIntakeEnteralKcal) Kcal

Variable Analysis

Error:1146:Table 'centertbqa.ddElementDefinition' doesn't exist
 Query:select * from ddElementDefinition where Element="TILReasonForChange"