

Study Id

Age (In Years)

Age (In Months)

Gender

- Male
- Female
- Other
- Unknown

Study Id

Location

Admit Date

Add Movement

Delete Movement

Location	Admit Date	Discharge Date
Pre Paediatric Neurosurgical Hospital	01-01-2017	01-01-2017

Select Up

Select Down

Clear

Injury Date

Cause of Injury

First Hosp Date

First Hosp Location

Intubated?

Intubated Date

Intubated Location

Also Wearing?

Crash Helmet

Seat Belt

Airbag

Other Protection

Talk after Injury

Drugs Involved

Seizures

Prev History

Post Traumatic

Date/Time of Seizure

Duration (mins)

Heart Rate

Respiration Rate

- Other accidental fall (including suicide)
- Struck on head - accidental
- Assault
- Rugby
- Soccer
- Horse riding
- Other formal sport
- Other play injuries
- Suspected NAHI - shaking with evidence
- Suspected NAHI - shaking no evidence
- Other including skateboard, rollerblade
- Unknown

File Import Clinical Import Monitoring Export Imaging O

Save Export HDF5 Logout

About Demographics Patient Movement Injury Characteristics 1

Study Id D00028

Injury Date 2017-12-05 11:05 Cause of Injury

First Hosp Date 2017-12-05 11:05 First Hosp Location

Intubated? Intubated? Intubated Date 2017-12-05 11:05 Intubated Location

Also Wearing? Crash Helmet Seat Belt Airbag Other Protection

Talk after Injury

Drugs Involved

Seizures

Prev History

Post Traumat

Date/Time of Seizure 2017-08-01 12:00

Duration (mins)

Heart Rate Respiration Rate

Post Resus BP

Measurement Location

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ions Lab Data Operations Management Review Management Detail Machin

Car driver

- Car - front seat
- Car rear seat
- Motorcycle driver
- Motorcycle pillion
- Bicycle
- Accidental fall at play
- Other accidental fall (including suicide)
- Struck on head - accidental
- Assault
- Rugby
- Soccer
- Horse riding
- Other formal sport
- Other play injuries
- Suspected NAHI - shaking with evidence
- Suspected NAHI - shaking no evidence
- Other including skateboard, rollerblade
- Unknown

File Import Clinical Import Monitoring Export Imaging O

Save Export HDF5 Logout

About Demographics Patient Movement Injury Characteristics 1

Study Id D00028

Injury Date 2017-12-05 11:05 Cause of Injury

First Hosp Date 2017-12-05 11:05 First Hosp Location

Intubated? Intubated? Talk after Injury

Intubated? Intubated Date 2017-12-05 11:05 Drugs Involved

Intubated Location

Also Wearing?

Crash Helmet Seat Belt Airbag Other Protection

Seizures Suspected NAHI - shaking with evidence Post Resus BP

Prev History Suspected NAHI - shaking no evidence

Post Traumatic Other including skateboard, rollerblade

Date/Time of Seizure 2017-08-01 12:00

Duration (mins)

Heart Rate Respiration Rate

Seizures Suspected NAHI - shaking with evidence

Seizures Suspected NAHI - shaking no evidence

Seizures Other including skateboard, rollerblade

Seizures Unknown

Post Resus BP

Measurement Location

About Demographics Patient Movement Injury Characteristics 1 Injury Characteristics 2 Monitoring Annotations Lab Data Operations Management Review Management Detail Machin

- Car driver
- Car - front seat
- Car rear seat
- Motorcycle driver
- Motorcycle pillion
- Bicycle
- Accidental fall at play
- Other accidental fall (including suicide)
- Struck on head - accidental
- Assault
- Rugby
- Soccer
- Horse riding
- Other formal sport
- Other play injuries
- Suspected NAHI - shaking with evidence
- Suspected NAHI - shaking no evidence
- Other including skateboard, rollerblade
- Unknown

About Demographics Patient Movement Injury Characteristics 1 Injury Characteristics 2 Monitoring Annotations Lab Data Operations Management Review Management Detail Machin

Study Id D00028

Injury Date 2017-12-05 11:05 Cause of Injury Car driver Admit Diagnosis

First Hosp Date 2017-12-05 11:05 First Hosp Location Vent for Transfer

Intubated? Intubated? Talk after Injury

Intubated? Intubated Date 2017-12-05 11:05 Drugs Involved

Intubated Location

Also Wearing?

Crash Helmet Seat Belt Airbag Other Protection

Seizures At Scene Pre Paediatric Neurosurgical Hospital Post Resus BP

Prev History Paediatric Neurosurgical Hospital

Post Traumatic Paediatric ICU

Date/Time of Seizure 2017-08-01 12:00

Duration (mins)

Heart Rate Respiration Rate

Seizures Ward within Paediatric Neurosurgical Hospital

Seizures Local Paediatric Facility

Post Resus BP

Measurement Location

About Demographics Patient Movement Injury Characteristics 1 Injury Characteristics 2 Monitoring Annotations Lab Data Operations Management Review Management Detail Machin

- At Scene
- Pre Paediatric Neurosurgical Hospital
- Paediatric Neurosurgical Hospital
- Paediatric ICU
- Ward within Paediatric Neurosurgical Hospital
- Local Paediatric Facility

About Demographics Patient Movement Injury Characteristics 1 Injury Characteristics 2 Monitoring Annotations Lab Data Operations Management Review Management Detail Machin

Study Id D00028

Injury Date 2017-12-05 11:05 Cause of Injury Car driver Admit Diagnosis

First Hosp Date 2017-12-05 11:05 First Hosp Location At Scene Vent for Transfer

Intubated? Intubated? Talk after Injury

Intubated? Intubated Date 2017-12-05 11:05 Drugs Involved

Intubated Location

Also Wearing?

Crash Helmet Seat Belt Airbag Other Protection

Seizures Yes (During Resus) Post Resus BP

Prev History No

Post Traumatic Unknown

Date/Time of Seizure 2017-08-01 12:00

Duration (mins)

Heart Rate Respiration Rate

Seizures Yes (During Resus)

Seizures No

Seizures Unknown

Post Resus BP

Systolic

Diastolic

Mean

Measurement Location

About Demographics Patient Movement Injury Characteristics 1 Injury Characteristics 2 Monitoring Annotations Lab Data Operations Management Review Management Detail Machin

- Yes
- No
- Unknown

Study Id: D00028

Injury Date: 2017-12-05 11:05 Cause of Injury: Car driver Admit Diagnosis: [dropdown]

First Hosp Date: 2017-12-05 11:05 First Hosp Location: At Scene Vent for Transfer: [dropdown]

Intubated?: [dropdown] Intubated Date: 2017-12-05 11:05 Intubated Location: [dropdown]

Also Wearing?: Crash Helmet, Seat Belt, Airbag, Other Protection [dropdown]

Talk after Injury: Yes Alcohol Involved: [dropdown]

Drugs Involved: [dropdown] Skull Fracture: [dropdown]

Seizures? (Pre-ICU Admit/During Resus): Yes, No, Unknown [dropdown]

Prev History: [dropdown] Post Traumatic: [dropdown]

Date/Time of Seizure: 2017-08-01 12:00 Duration (mins): [input]

Post Resus BP: Systolic, Diastolic, Mean [input]

Measurement Location: [dropdown]

Heart Rate: [input] Respiration Rate: [input]

Study Id: D00028

Injury Date: 2017-12-05 11:05 Cause of Injury: Car driver Admit Diagnosis: [dropdown]

First Hosp Date: 2017-12-05 11:05 First Hosp Location: At Scene Vent for Transfer: [dropdown]

Intubated?: [dropdown] Intubated Date: 2017-12-05 11:05 Intubated Location: [dropdown]

Also Wearing?: Crash Helmet, Seat Belt, Airbag, Other Protection [dropdown]

Talk after Injury: Yes Alcohol Involved: [dropdown]

Drugs Involved: Yes Skull Fracture: [dropdown]

Seizures? (Pre-ICU Admit/During Resus): [dropdown]

Prev History: [dropdown] Post Traumatic: [dropdown]

Date/Time of Seizure: 2017-08-01 12:00 Duration (mins): [input]

Post Resus BP: Systolic, Diastolic, Mean [input]

Measurement Location: [dropdown]

Heart Rate: [input] Respiration Rate: [input]

Study Id: D00028

Injury Date: 2017-12-05 11:05 Cause of Injury: Car driver Admit Diagnosis: TBI

First Hosp Date: 2017-12-05 11:05 First Hosp Location: At Scene Vent for Transfer: [dropdown]

Intubated?: [dropdown] Intubated Date: 2017-12-05 11:05 Intubated Location: [dropdown]

Also Wearing?: Crash Helmet, Seat Belt, Airbag, Other Protection [dropdown]

Talk after Injury: Yes Alcohol Involved: [dropdown]

Drugs Involved: Yes Skull Fracture: [dropdown]

Seizures? (Pre-ICU Admit/During Resus): [dropdown]

Prev History: [dropdown] Post Traumatic: [dropdown]

Date/Time of Seizure: 2017-08-01 12:00 Duration (mins): [input]

Post Resus BP: Systolic, Diastolic, Mean [input]

Measurement Location: [dropdown]

Heart Rate: [input] Respiration Rate: [input]

Study Id: D00028

Injury Date: 2017-12-05 11:05 Cause of Injury: Car driver Admit Diagnosis: TBI

First Hosp Date: 2017-12-05 11:05 First Hosp Location: At Scene Vent for Transfer: [Dropdown]

Intubated? [Dropdown] Intubated Date: 2017-12-05 11:05 Intubated Location: [Dropdown]

Also Wearing? Crash Helmet [Dropdown] Seat Belt [Dropdown] Airbag [Dropdown] Other Protection [Dropdown]

Talk after Injury: Yes Alcohol Involved: [Dropdown] Drugs Involved: Yes Skull Fracture: [Dropdown]

Seizures? (Pre-ICU Admit/During Resus) Prev History [Dropdown] Post Traumatic [Dropdown] Date/Time of Seizure: 2017-08-01 12:00 Duration (mins) [Text]

Post Resus BP Systolic [Text] Diastolic [Text] Mean [Text] Measurement Location [Dropdown]

Heart Rate [Text] Respiration Rate [Text]

Study Id: D00028

Injury Date: 2017-12-05 11:05 Cause of Injury: Car driver Admit Diagnosis: TBI

First Hosp Date: 2017-12-05 11:05 First Hosp Location: At Scene Vent for Transfer: Yes

Intubated? [Dropdown] Intubated Date: 2017-12-05 11:05 Intubated Location: [Dropdown]

Also Wearing? Crash Helmet [Dropdown] Seat Belt [Dropdown] Airbag [Dropdown] Other Protection [Dropdown]

Talk after Injury: Yes Alcohol Involved: [Dropdown] Drugs Involved: Yes Skull Fracture: [Dropdown]

Seizures? (Pre-ICU Admit/During Resus) Prev History [Dropdown] Post Traumatic [Dropdown] Date/Time of Seizure: 2017-08-01 12:00 Duration (mins) [Text]

Post Resus BP Systolic [Text] Diastolic [Text] Mean [Text] Measurement Location [Dropdown]

Heart Rate [Text] Respiration Rate [Text]

Study Id: D00028

Injury Date: 2017-12-05 11:05 Cause of Injury: Car driver Admit Diagnosis: TBI

First Hosp Date: 2017-12-05 11:05 First Hosp Location: At Scene Vent for Transfer: Yes

Intubated? [Dropdown] Intubated Date: 2017-12-05 11:05 Intubated Location: [Dropdown]

Also Wearing? Crash Helmet [Dropdown] Seat Belt [Dropdown] Airbag [Dropdown] Other Protection [Dropdown]

Talk after Injury: Yes Alcohol Involved: Yes Drugs Involved: Yes Skull Fracture: [Dropdown]

Seizures? (Pre-ICU Admit/During Resus) Prev History [Dropdown] Post Traumatic [Dropdown] Date/Time of Seizure: 2017-08-01 12:00 Duration (mins) [Text]

Post Resus BP Systolic [Text] Diastolic [Text] Mean [Text] Measurement Location [Dropdown]

Heart Rate [Text] Respiration Rate [Text]

Study Id: D00028

Injury Date: 2017-12-05 11:05 Cause of Injury: Car driver Admit Diagnosis: TBI

First Hosp Date: 2017-12-05 11:05 First Hosp Location: At Scene Vent for Transfer: Yes

Intubated?: (Dropdown menu: Yes, No, Unknown)

Intubated Date: 2017-12-05

Intubated Location: (Dropdown menu: Yes, No, Unknown)

Also Wearing?

Crash Helmet: (Dropdown menu)

Seat Belt: (Dropdown menu)

Airbag: (Dropdown menu)

Other Protection: (Dropdown menu)

Talk after Injury: Yes Alcohol Involved: Yes

Drugs Involved: Yes Skull Fracture: Yes

Seizures? (Pre-ICU Admit/During Resus)

Prev History: (Dropdown menu)

Post Traumatic: (Dropdown menu)

Date/Time of Seizure: 2017-08-01 12:00

Duration (mins): (Text input)

Post Resus BP

Systolic: (Text input)

Diastolic: (Text input)

Mean: (Text input)

Measurement Location: (Dropdown menu)

Heart Rate: (Text input) Respiration Rate: (Text input)

Study Id: D00028

Injury Date: 2017-12-05 11:05 Cause of Injury: Car driver Admit Diagnosis: TBI

First Hosp Date: 2017-12-05 11:05 First Hosp Location: At Scene Vent for Transfer: Yes

Intubated?: Yes

Intubated Date: 2017-12-05 11:05

Intubated Location: (Dropdown menu: At Scene, Pre Paediatric Neurosurgical Hospital, Paediatric Neurosurgical Hospital, Paediatric ICU, Ward within Paediatric Neurosurgical Hospital, Local Paediatric Facility)

Also Wearing?

Crash Helmet: (Dropdown menu)

Seat Belt: (Dropdown menu)

Airbag: (Dropdown menu)

Other Protection: (Dropdown menu)

Talk after Injury: Yes Alcohol Involved: Yes

Drugs Involved: Yes Skull Fracture: Yes

Seizures? (Pre-ICU Admit/During Resus)

Prev History: (Dropdown menu)

Post Traumatic: (Dropdown menu)

Date/Time of Seizure: 2017-08-01 12:00

Duration (mins): (Text input)

Post Resus BP

Systolic: (Text input)

Diastolic: (Text input)

Mean: (Text input)

Measurement Location: (Dropdown menu)

Heart Rate: (Text input) Respiration Rate: (Text input)

Study Id: D00028

Injury Date: 2017-12-05 11:05 Cause of Injury: Car driver Admit Diagnosis: TBI

First Hosp Date: 2017-12-05 11:05 First Hosp Location: At Scene Vent for Transfer: Yes

Intubated?: Yes

Intubated Date: 2017-12-05 11:05

Intubated Location: At Scene

Also Wearing?

Crash Helmet: (Dropdown menu: Yes, No, Unknown)

Seat Belt: (Dropdown menu)

Airbag: (Dropdown menu)

Other Protection: (Dropdown menu)

Talk after Injury: Yes Alcohol Involved: Yes

Drugs Involved: Yes Skull Fracture: Yes

Seizures? (Pre-ICU Admit/During Resus)

Prev History: (Dropdown menu)

Post Traumatic: (Dropdown menu)

Date/Time of Seizure: 2017-08-01 12:00

Duration (mins): (Text input)

Post Resus BP

Systolic: (Text input)

Diastolic: (Text input)

Mean: (Text input)

Measurement Location: (Dropdown menu)

Heart Rate: (Text input) Respiration Rate: (Text input)

Study Id

Injury Date
Cause of Injury
Admit Diagnosis

First Hosp Date
First Hosp Location
Vent for Transfer

Intubated?
Talk after Injury
Alcohol Involved

Intubated Date
Drugs Involved
Skull Fracture

Intubated Location

Also Wearing?

Crash Helmet

Seat Belt

Airbag

Other Protection

Seizures? (Pre-ICU Admit/During Resus)

Prev History

Post Traumatic

Date/Time of Seizure

Duration (mins)

Heart Rate
Respiration Rate

Post Resus BP

Systolic

Diastolic

Mean

Measurement Location

Study Id

Injury Date
Cause of Injury
Admit Diagnosis

First Hosp Date
First Hosp Location
Vent for Transfer

Intubated?
Talk after Injury
Alcohol Involved

Intubated Date
Drugs Involved
Skull Fracture

Intubated Location

Also Wearing?

Crash Helmet

Seat Belt

Airbag

Other Protection

Seizures? (Pre-ICU Admit/During Resus)

Prev History

Post Traumatic

Date/Time of Seizure

Duration (mins)

Heart Rate
Respiration Rate

Post Resus BP

Systolic

Diastolic

Mean

Measurement Location

Study Id

Injury Date
Cause of Injury
Admit Diagnosis

First Hosp Date
First Hosp Location
Vent for Transfer

Intubated?
Talk after Injury
Alcohol Involved

Intubated Date
Drugs Involved
Skull Fracture

Intubated Location

Also Wearing?

Crash Helmet

Seat Belt

Airbag

Other Protection

Seizures? (Pre-ICU Admit/During Resus)

Prev History

Post Traumatic

Date/Time of Seizure

Duration (mins)

Heart Rate
Respiration Rate

Post Resus BP

Systolic

Diastolic

Mean

Measurement Location

Study Id:

Injury Date: Cause of Injury: Admit Diagnosis:

First Hosp Date: First Hosp Location: Vent for Transfer:

Intubated?: Talk after Injury: Alcohol Involved:

Intubated Date: Drugs Involved: Skull Fracture:

Intubated Location:

Also Wearing?

Crash Helmet: Post Traumatic:

Seat Belt: Date/Time of Seizure:

Airbag: Duration (mins):

Other Protection: Heart Rate: Respiration Rate:

Seizures? (Pre-ICU Admit/During Resus)

Prev History: Post Resus BP: Systolic: Diastolic: Mean:

Measurement Location:

Study Id:

Injury Date: Cause of Injury: Admit Diagnosis:

First Hosp Date: First Hosp Location: Vent for Transfer:

Intubated?: Talk after Injury: Alcohol Involved:

Intubated Date: Drugs Involved: Skull Fracture:

Intubated Location:

Also Wearing?

Crash Helmet: Post Traumatic:

Seat Belt: Date/Time of Seizure:

Airbag: Duration (mins):

Other Protection: Heart Rate: Respiration Rate:

Seizures? (Pre-ICU Admit/During Resus)

Prev History: Post Resus BP: Systolic: Diastolic: Mean:

Measurement Location:

Study Id:

Injury Date: Cause of Injury: Admit Diagnosis:

First Hosp Date: First Hosp Location: Vent for Transfer:

Intubated?: Talk after Injury: Alcohol Involved:

Intubated Date: Drugs Involved: Skull Fracture:

Intubated Location:

Also Wearing?

Crash Helmet: Post Traumatic:

Seat Belt: Date/Time of Seizure:

Airbag: Duration (mins):

Other Protection: Heart Rate: Respiration Rate:

Seizures? (Pre-ICU Admit/During Resus)

Prev History: Post Resus BP: Systolic: Diastolic: Mean:

Measurement Location:

- At Scene
- Pre Paediatric Neurosurgical Hospital
- Paediatric Neurosurgical Hospital
- Paediatric ICU
- Ward within Paediatric Neurosurgical Hospital
- Local Paediatric Facility

Study id: Pupils:

GCS Pre-Hospital	GCS A&E	GCS Admit ICU	GCS Post Resus/Prior Intubation
GCSeye: <input type="text"/>	GCSeye: <input type="text"/>	GCSeye: <input type="text"/>	GCSeye: <input type="text"/>
GCSverbal Under 5: <input type="text"/>	GCSverbal Under 5: <input type="text"/>	GCSverbal Under 5: <input type="text"/>	GCSverbal Under 5: <input type="text"/>
GCSverbal Over 5: <input type="text"/>	GCSverbal Over 5: <input type="text"/>	GCSverbal Over 5: <input type="text"/>	GCSverbal Over 5: <input type="text"/>
GCSmotor: <input type="text"/>	GCSmotor: <input type="text"/>	GCSmotor: <input type="text"/>	GCSmotor: <input type="text"/>
Intubated: <input type="text"/>	Intubated: <input type="text"/>	Intubated: <input type="text"/>	Intubated: <input type="text"/>
Sedation: <input type="text"/>	Sedation: <input type="text"/>	Sedation: <input type="text"/>	Sedation: <input type="text"/>
Muscle Relaxants: <input type="text"/>	Muscle Relaxants: <input type="text"/>	Muscle Relaxants: <input type="text"/>	Muscle Relaxants: <input type="text"/>
Seizure Influence: <input type="text"/>	Seizure Influence: <input type="text"/>	Seizure Influence: <input type="text"/>	Seizure Influence: <input type="text"/>

Head&Neck		AIS		Paediatric Trauma Score	
<input type="text"/>	Score: <input type="text"/>	Abdomen: <input type="text"/>	Score: <input type="text"/>	Weight: <input type="text"/>	Mental Status: <input type="text"/>
Face: <input type="text"/>	Score: <input type="text"/>	Extremity: <input type="text"/>	Score: <input type="text"/>	Airway: <input type="text"/>	Open Wound: <input type="text"/>
Chest: <input type="text"/>	Score: <input type="text"/>	External: <input type="text"/>	Score: <input type="text"/>	BPsyst: <input type="text"/>	Extremity Fracture: <input type="text"/>

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Study id: Pupils:

GCS Pre-Hospital	GCS A&E	GCS Admit ICU	GCS Post Resus/Prior Intubation
GCSeye: <input type="text"/>	GCSeye: <input type="text"/>	GCSeye: <input type="text"/>	GCSeye: <input type="text"/>
GCSverbal Under 5: <input type="text"/>	GCSverbal Under 5: <input type="text"/>	GCSverbal Under 5: <input type="text"/>	GCSverbal Under 5: <input type="text"/>
GCSverbal Over 5: <input type="text"/>	GCSverbal Over 5: <input type="text"/>	GCSverbal Over 5: <input type="text"/>	GCSverbal Over 5: <input type="text"/>
GCSmotor: <input type="text"/>	GCSmotor: <input type="text"/>	GCSmotor: <input type="text"/>	GCSmotor: <input type="text"/>
Intubated: <input type="text"/>	Intubated: <input type="text"/>	Intubated: <input type="text"/>	Intubated: <input type="text"/>
Sedation: <input type="text"/>	Sedation: <input type="text"/>	Sedation: <input type="text"/>	Sedation: <input type="text"/>
Muscle Relaxants: <input type="text"/>	Muscle Relaxants: <input type="text"/>	Muscle Relaxants: <input type="text"/>	Muscle Relaxants: <input type="text"/>
Seizure Influence: <input type="text"/>	Seizure Influence: <input type="text"/>	Seizure Influence: <input type="text"/>	Seizure Influence: <input type="text"/>

Head&Neck		AIS		Paediatric Trauma Score	
<input type="text"/>	Score: <input type="text"/>	Abdomen: <input type="text"/>	Score: <input type="text"/>	Weight: <input type="text"/>	Mental Status: <input type="text"/>
Face: <input type="text"/>	Score: <input type="text"/>	Extremity: <input type="text"/>	Score: <input type="text"/>	Airway: <input type="text"/>	Open Wound: <input type="text"/>
Chest: <input type="text"/>	Score: <input type="text"/>	External: <input type="text"/>	Score: <input type="text"/>	BPsyst: <input type="text"/>	Extremity Fracture: <input type="text"/>

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Study id: Pupils:

GCS Pre-Hospital	GCS A&E	GCS Admit ICU	GCS Post Resus/Prior Intubation
GCSeye: <input type="text"/>	GCSeye: <input type="text"/>	GCSeye: <input type="text"/>	GCSeye: <input type="text"/>
GCSverbal Under 5: <input type="text"/>	GCSverbal Under 5: <input type="text"/>	GCSverbal Under 5: <input type="text"/>	GCSverbal Under 5: <input type="text"/>
GCSverbal Over 5: <input type="text"/>	GCSverbal Over 5: <input type="text"/>	GCSverbal Over 5: <input type="text"/>	GCSverbal Over 5: <input type="text"/>
GCSmotor: <input type="text"/>	GCSmotor: <input type="text"/>	GCSmotor: <input type="text"/>	GCSmotor: <input type="text"/>
Intubated: <input type="text"/>	Intubated: <input type="text"/>	Intubated: <input type="text"/>	Intubated: <input type="text"/>
Sedation: <input type="text"/>	Sedation: <input type="text"/>	Sedation: <input type="text"/>	Sedation: <input type="text"/>
Muscle Relaxants: <input type="text"/>	Muscle Relaxants: <input type="text"/>	Muscle Relaxants: <input type="text"/>	Muscle Relaxants: <input type="text"/>
Seizure Influence: <input type="text"/>	Seizure Influence: <input type="text"/>	Seizure Influence: <input type="text"/>	Seizure Influence: <input type="text"/>

Head&Neck		AIS		Paediatric Trauma Score	
<input type="text"/>	Score: <input type="text"/>	Abdomen: <input type="text"/>	Score: <input type="text"/>	Weight: <input type="text"/>	Mental Status: <input type="text"/>
Face: <input type="text"/>	Score: <input type="text"/>	Extremity: <input type="text"/>	Score: <input type="text"/>	Airway: <input type="text"/>	Open Wound: <input type="text"/>
Chest: <input type="text"/>	Score: <input type="text"/>	External: <input type="text"/>	Score: <input type="text"/>	BPsyst: <input type="text"/>	Extremity Fracture: <input type="text"/>

Study Id

Pupils

GCS Pre-Hospital	GCS A&E	GCS Admit ICU	GCS Post Resus/Prior Intubation
GCSeye: <input type="text" value="None (1)"/>	GCSeye: <input type="text"/>	GCSeye: <input type="text"/>	GCSeye: <input type="text"/>
GCSverbal Under 5: <input type="text" value="None (1)"/>	GCSverbal Under 5: <input type="text"/>	GCSverbal Under 5: <input type="text"/>	GCSverbal Under 5: <input type="text"/>
GCSverbal Over 5: <input type="text" value="None (1)"/>	GCSverbal Over 5: <input type="text"/>	GCSverbal Over 5: <input type="text"/>	GCSverbal Over 5: <input type="text"/>
GCSmotor: <input type="text" value="None (1)"/>	GCSmotor: <input type="text"/>	GCSmotor: <input type="text"/>	GCSmotor: <input type="text"/>
Intubated: <input type="text"/>	Intubated: <input type="text"/>	Intubated: <input type="text"/>	Intubated: <input type="text"/>
Sedation: <input type="text"/>	Sedation: <input type="text"/>	Sedation: <input type="text"/>	Sedation: <input type="text"/>
Muscle Relaxants: <input type="text"/>	Muscle Relaxants: <input type="text"/>	Muscle Relaxants: <input type="text"/>	Muscle Relaxants: <input type="text"/>
Seizure Influence: <input type="text"/>	Seizure Influence: <input type="text"/>	Seizure Influence: <input type="text"/>	Seizure Influence: <input type="text"/>

Head&Neck	Face	Chest	AIS	Paediatric Trauma Score
Head&Neck: <input type="text"/>	Face: <input type="text"/>	Chest: <input type="text"/>	Abdomen: <input type="text"/>	Weight: <input type="text"/>
Score: <input type="text"/>	Score: <input type="text"/>	Score: <input type="text"/>	Extremity: <input type="text"/>	Mental Status: <input type="text"/>
			External: <input type="text"/>	Open Wound: <input type="text"/>
			Score: <input type="text"/>	BPsys: <input type="text"/>
			Score: <input type="text"/>	Extremity Fracture: <input type="text"/>

Study Id

Pupils

GCS Pre-Hospital	GCS A&E	GCS Admit ICU	GCS Post Resus/Prior Intubation
GCSeye: <input type="text" value="None (1)"/>	GCSeye: <input type="text"/>	GCSeye: <input type="text"/>	GCSeye: <input type="text"/>
GCSverbal Under 5: <input type="text" value="None (1)"/>	GCSverbal Under 5: <input type="text"/>	GCSverbal Under 5: <input type="text"/>	GCSverbal Under 5: <input type="text"/>
GCSverbal Over 5: <input type="text" value="None (1)"/>	GCSverbal Over 5: <input type="text"/>	GCSverbal Over 5: <input type="text"/>	GCSverbal Over 5: <input type="text"/>
GCSmotor: <input type="text" value="None (1)"/>	GCSmotor: <input type="text"/>	GCSmotor: <input type="text"/>	GCSmotor: <input type="text"/>
Intubated: <input type="text" value="None (1)"/>	Intubated: <input type="text"/>	Intubated: <input type="text"/>	Intubated: <input type="text"/>
Sedation: <input type="text" value="None (1)"/>	Sedation: <input type="text"/>	Sedation: <input type="text"/>	Sedation: <input type="text"/>
Muscle Relaxants: <input type="text"/>	Muscle Relaxants: <input type="text"/>	Muscle Relaxants: <input type="text"/>	Muscle Relaxants: <input type="text"/>
Seizure Influence: <input type="text"/>	Seizure Influence: <input type="text"/>	Seizure Influence: <input type="text"/>	Seizure Influence: <input type="text"/>

Head&Neck	Face	Chest	AIS	Paediatric Trauma Score
Head&Neck: <input type="text"/>	Face: <input type="text"/>	Chest: <input type="text"/>	Abdomen: <input type="text"/>	Weight: <input type="text"/>
Score: <input type="text"/>	Score: <input type="text"/>	Score: <input type="text"/>	Extremity: <input type="text"/>	Mental Status: <input type="text"/>
			External: <input type="text"/>	Open Wound: <input type="text"/>
			Score: <input type="text"/>	BPsys: <input type="text"/>
			Score: <input type="text"/>	Extremity Fracture: <input type="text"/>

Study Id

Pupils

GCS Pre-Hospital	GCS A&E	GCS Admit ICU	GCS Post Resus/Prior Intubation
GCSeye: <input type="text" value="None (1)"/>	GCSeye: <input type="text"/>	GCSeye: <input type="text"/>	GCSeye: <input type="text"/>
GCSverbal Under 5: <input type="text" value="None (1)"/>	GCSverbal Under 5: <input type="text"/>	GCSverbal Under 5: <input type="text"/>	GCSverbal Under 5: <input type="text"/>
GCSverbal Over 5: <input type="text" value="None (1)"/>	GCSverbal Over 5: <input type="text"/>	GCSverbal Over 5: <input type="text"/>	GCSverbal Over 5: <input type="text"/>
GCSmotor: <input type="text" value="None (1)"/>	GCSmotor: <input type="text"/>	GCSmotor: <input type="text"/>	GCSmotor: <input type="text"/>
Intubated: <input type="text" value="None (1)"/>	Intubated: <input type="text"/>	Intubated: <input type="text"/>	Intubated: <input type="text"/>
Sedation: <input type="text" value="None (1)"/>	Sedation: <input type="text"/>	Sedation: <input type="text"/>	Sedation: <input type="text"/>
Muscle Relaxants: <input type="text"/>	Muscle Relaxants: <input type="text"/>	Muscle Relaxants: <input type="text"/>	Muscle Relaxants: <input type="text"/>
Seizure Influence: <input type="text"/>	Seizure Influence: <input type="text"/>	Seizure Influence: <input type="text"/>	Seizure Influence: <input type="text"/>

Head&Neck	Face	Chest	AIS	Paediatric Trauma Score
Head&Neck: <input type="text"/>	Face: <input type="text"/>	Chest: <input type="text"/>	Abdomen: <input type="text"/>	Weight: <input type="text"/>
Score: <input type="text"/>	Score: <input type="text"/>	Score: <input type="text"/>	Extremity: <input type="text"/>	Mental Status: <input type="text"/>
			External: <input type="text"/>	Open Wound: <input type="text"/>
			Score: <input type="text"/>	BPsys: <input type="text"/>
			Score: <input type="text"/>	Extremity Fracture: <input type="text"/>

Study id: Pupils:

GCS Pre-Hospital		GCS A&E		GCS Admit ICU		GCS Post Resus/Prior Intubation	
GCSeye	<input type="text" value="None (1)"/>	GCSeye	<input type="text"/>	GCSeye	<input type="text"/>	GCSeye	<input type="text"/>
GCSverbal Under 5	<input type="text" value="None (1)"/>	GCSverbal Under 5	<input type="text"/>	GCSverbal Under 5	<input type="text"/>	GCSverbal Under 5	<input type="text"/>
GCSverbal Over 5	<input type="text" value="None (1)"/>	GCSverbal Over 5	<input type="text"/>	GCSverbal Over 5	<input type="text"/>	GCSverbal Over 5	<input type="text"/>
GCSmotor	<input type="text" value="None (1)"/>	GCSmotor	<input type="text"/>	GCSmotor	<input type="text"/>	GCSmotor	<input type="text"/>
Intubated	<input type="text" value="Yes"/>	Intubated	<input type="text"/>	Intubated	<input type="text"/>	Intubated	<input type="text"/>
Sedation	<input type="text" value="Yes"/>	Sedation	<input type="text"/>	Sedation	<input type="text"/>	Sedation	<input type="text"/>
Muscle Relaxants	<input type="text" value="None"/>	Muscle Relaxants	<input type="text"/>	Muscle Relaxants	<input type="text"/>	Muscle Relaxants	<input type="text"/>
Seizure Influence	<input type="text" value="Yes"/>	Seizure Influence	<input type="text"/>	Seizure Influence	<input type="text"/>	Seizure Influence	<input type="text"/>

Head&Neck		AIS		Paediatric Trauma Score	
Head&Neck	<input type="text"/>	Abdomen	<input type="text"/>	Weight	<input type="text"/>
Score	<input type="text"/>	Extremity	<input type="text"/>	Airway	<input type="text"/>
Face	<input type="text"/>	External	<input type="text"/>	BPsys	<input type="text"/>
Score	<input type="text"/>	Score	<input type="text"/>	Mental Status	<input type="text"/>
Chest	<input type="text"/>	Score	<input type="text"/>	Open Wound	<input type="text"/>
Score	<input type="text"/>	Score	<input type="text"/>	Extremity Fracture	<input type="text"/>

Study id: Pupils:

GCS Pre-Hospital		GCS A&E		GCS Admit ICU		GCS Post Resus/Prior Intubation	
GCSeye	<input type="text" value="None (1)"/>	GCSeye	<input type="text"/>	GCSeye	<input type="text"/>	GCSeye	<input type="text"/>
GCSverbal Under 5	<input type="text" value="None (1)"/>	GCSverbal Under 5	<input type="text"/>	GCSverbal Under 5	<input type="text"/>	GCSverbal Under 5	<input type="text"/>
GCSverbal Over 5	<input type="text" value="None (1)"/>	GCSverbal Over 5	<input type="text"/>	GCSverbal Over 5	<input type="text"/>	GCSverbal Over 5	<input type="text"/>
GCSmotor	<input type="text" value="None (1)"/>	GCSmotor	<input type="text"/>	GCSmotor	<input type="text"/>	GCSmotor	<input type="text"/>
Intubated	<input type="text" value="Yes"/>	Intubated	<input type="text"/>	Intubated	<input type="text"/>	Intubated	<input type="text"/>
Sedation	<input type="text" value="Yes"/>	Sedation	<input type="text"/>	Sedation	<input type="text"/>	Sedation	<input type="text"/>
Muscle Relaxants	<input type="text" value="Yes"/>	Muscle Relaxants	<input type="text"/>	Muscle Relaxants	<input type="text"/>	Muscle Relaxants	<input type="text"/>
Seizure Influence	<input type="text" value="None"/>	Seizure Influence	<input type="text"/>	Seizure Influence	<input type="text"/>	Seizure Influence	<input type="text"/>

Head&Neck		AIS		Paediatric Trauma Score	
Head&Neck	<input type="text"/>	Abdomen	<input type="text"/>	Weight	<input type="text"/>
Score	<input type="text"/>	Extremity	<input type="text"/>	Airway	<input type="text"/>
Face	<input type="text"/>	External	<input type="text"/>	BPsys	<input type="text"/>
Score	<input type="text"/>	Score	<input type="text"/>	Mental Status	<input type="text"/>
Chest	<input type="text"/>	Score	<input type="text"/>	Open Wound	<input type="text"/>
Score	<input type="text"/>	Score	<input type="text"/>	Extremity Fracture	<input type="text"/>

Study id: Pupils:

GCS Pre-Hospital		GCS A&E		GCS Admit ICU		GCS Post Resus/Prior Intubation	
GCSeye	<input type="text" value="None (1)"/>	GCSeye	<input type="text"/>	GCSeye	<input type="text"/>	GCSeye	<input type="text"/>
GCSverbal Under 5	<input type="text" value="None (1)"/>	GCSverbal Under 5	<input type="text"/>	GCSverbal Under 5	<input type="text"/>	GCSverbal Under 5	<input type="text"/>
GCSverbal Over 5	<input type="text" value="None (1)"/>	GCSverbal Over 5	<input type="text"/>	GCSverbal Over 5	<input type="text"/>	GCSverbal Over 5	<input type="text"/>
GCSmotor	<input type="text" value="None (1)"/>	GCSmotor	<input type="text"/>	GCSmotor	<input type="text"/>	GCSmotor	<input type="text"/>
Intubated	<input type="text" value="Yes"/>	Intubated	<input type="text"/>	Intubated	<input type="text"/>	Intubated	<input type="text"/>
Sedation	<input type="text" value="Yes"/>	Sedation	<input type="text"/>	Sedation	<input type="text"/>	Sedation	<input type="text"/>
Muscle Relaxants	<input type="text" value="Yes"/>	Muscle Relaxants	<input type="text"/>	Muscle Relaxants	<input type="text"/>	Muscle Relaxants	<input type="text"/>
Seizure Influence	<input type="text" value="Yes"/>	Seizure Influence	<input type="text"/>	Seizure Influence	<input type="text"/>	Seizure Influence	<input type="text"/>

Head&Neck		AIS		Paediatric Trauma Score	
Head&Neck	<input type="text"/>	Abdomen	<input type="text"/>	Weight	<input type="text"/>
Score	<input type="text"/>	Extremity	<input type="text"/>	Airway	<input type="text"/>
Face	<input type="text"/>	External	<input type="text"/>	BPsys	<input type="text"/>
Score	<input type="text"/>	Score	<input type="text"/>	Mental Status	<input type="text"/>
Chest	<input type="text"/>	Score	<input type="text"/>	Open Wound	<input type="text"/>
Score	<input type="text"/>	Score	<input type="text"/>	Extremity Fracture	<input type="text"/>

Study id

Pupils

GCS Pre-Hospital	GCS A&E	GCS Admit ICU	GCS Post Resus/Prior Intubation
GCSeye: <input type="text" value="None (1)"/>	GCSeye: <input type="text" value="None (1)"/>	GCSeye: <input type="text"/>	GCSeye: <input type="text"/>
GCSverbal Under 5: <input type="text" value="None (1)"/>	GCSverbal Under 5: <input type="text" value="None (1)"/>	GCSverbal Under 5: <input type="text"/>	GCSverbal Under 5: <input type="text"/>
GCSverbal Over 5: <input type="text" value="None (1)"/>	GCSverbal Over 5: <input type="text" value="None (1)"/>	GCSverbal Over 5: <input type="text"/>	GCSverbal Over 5: <input type="text"/>
GCSmotor: <input type="text" value="None (1)"/>	GCSmotor: <input type="text" value="None (1)"/>	GCSmotor: <input type="text"/>	GCSmotor: <input type="text"/>
Intubated: <input type="text" value="Yes"/>	Intubated: <input type="text"/>	Intubated: <input type="text"/>	Intubated: <input type="text"/>
Sedation: <input type="text" value="Yes"/>	Sedation: <input type="text"/>	Sedation: <input type="text"/>	Sedation: <input type="text"/>
Muscle Relaxants: <input type="text" value="Yes"/>	Muscle Relaxants: <input type="text"/>	Muscle Relaxants: <input type="text"/>	Muscle Relaxants: <input type="text"/>
Seizure Influence: <input type="text" value="Yes"/>	Seizure Influence: <input type="text"/>	Seizure Influence: <input type="text"/>	Seizure Influence: <input type="text"/>

Head&Neck	Face	Chest	AIS	Abdomen	Extremity	External	Paediatric Trauma Score
<input type="text" value="Score"/>	<input type="text" value="Score"/>	<input type="text" value="Score"/>		<input type="text" value="Score"/>	<input type="text" value="Score"/>	<input type="text" value="Score"/>	Weight: <input type="text"/>
							Mental Status: <input type="text"/>
							Airway: <input type="text"/>
							BPsys: <input type="text"/>
							Open Wound: <input type="text"/>
							Extremity Fracture: <input type="text"/>

Study id

Pupils

GCS Pre-Hospital	GCS A&E	GCS Admit ICU	GCS Post Resus/Prior Intubation
GCSeye: <input type="text" value="None (1)"/>	GCSeye: <input type="text" value="None (1)"/>	GCSeye: <input type="text"/>	GCSeye: <input type="text"/>
GCSverbal Under 5: <input type="text" value="None (1)"/>	GCSverbal Under 5: <input type="text" value="None (1)"/>	GCSverbal Under 5: <input type="text"/>	GCSverbal Under 5: <input type="text"/>
GCSverbal Over 5: <input type="text" value="None (1)"/>	GCSverbal Over 5: <input type="text" value="None (1)"/>	GCSverbal Over 5: <input type="text"/>	GCSverbal Over 5: <input type="text"/>
GCSmotor: <input type="text" value="None (1)"/>	GCSmotor: <input type="text" value="None (1)"/>	GCSmotor: <input type="text"/>	GCSmotor: <input type="text"/>
Intubated: <input type="text" value="Yes"/>	Intubated: <input type="text"/>	Intubated: <input type="text"/>	Intubated: <input type="text"/>
Sedation: <input type="text" value="Yes"/>	Sedation: <input type="text"/>	Sedation: <input type="text"/>	Sedation: <input type="text"/>
Muscle Relaxants: <input type="text" value="Yes"/>	Muscle Relaxants: <input type="text"/>	Muscle Relaxants: <input type="text"/>	Muscle Relaxants: <input type="text"/>
Seizure Influence: <input type="text" value="Yes"/>	Seizure Influence: <input type="text"/>	Seizure Influence: <input type="text"/>	Seizure Influence: <input type="text"/>

Head&Neck	Face	Chest	AIS	Abdomen	Extremity	External	Paediatric Trauma Score
<input type="text" value="Score"/>	<input type="text" value="Score"/>	<input type="text" value="Score"/>		<input type="text" value="Score"/>	<input type="text" value="Score"/>	<input type="text" value="Score"/>	Weight: <input type="text"/>
							Mental Status: <input type="text"/>
							Airway: <input type="text"/>
							BPsys: <input type="text"/>
							Open Wound: <input type="text"/>
							Extremity Fracture: <input type="text"/>

Study id

Pupils

GCS Pre-Hospital	GCS A&E	GCS Admit ICU	GCS Post Resus/Prior Intubation
GCSeye: <input type="text" value="None (1)"/>	GCSeye: <input type="text" value="None (1)"/>	GCSeye: <input type="text"/>	GCSeye: <input type="text"/>
GCSverbal Under 5: <input type="text" value="None (1)"/>	GCSverbal Under 5: <input type="text" value="None (1)"/>	GCSverbal Under 5: <input type="text"/>	GCSverbal Under 5: <input type="text"/>
GCSverbal Over 5: <input type="text" value="None (1)"/>	GCSverbal Over 5: <input type="text" value="None (1)"/>	GCSverbal Over 5: <input type="text"/>	GCSverbal Over 5: <input type="text"/>
GCSmotor: <input type="text" value="None (1)"/>	GCSmotor: <input type="text" value="None (1)"/>	GCSmotor: <input type="text"/>	GCSmotor: <input type="text"/>
Intubated: <input type="text" value="Yes"/>	Intubated: <input type="text"/>	Intubated: <input type="text"/>	Intubated: <input type="text"/>
Sedation: <input type="text" value="Yes"/>	Sedation: <input type="text"/>	Sedation: <input type="text"/>	Sedation: <input type="text"/>
Muscle Relaxants: <input type="text" value="Yes"/>	Muscle Relaxants: <input type="text"/>	Muscle Relaxants: <input type="text"/>	Muscle Relaxants: <input type="text"/>
Seizure Influence: <input type="text" value="Yes"/>	Seizure Influence: <input type="text"/>	Seizure Influence: <input type="text"/>	Seizure Influence: <input type="text"/>

Head&Neck	Face	Chest	AIS	Abdomen	Extremity	External	Paediatric Trauma Score
<input type="text" value="Score"/>	<input type="text" value="Score"/>	<input type="text" value="Score"/>		<input type="text" value="Score"/>	<input type="text" value="Score"/>	<input type="text" value="Score"/>	Weight: <input type="text"/>
							Mental Status: <input type="text"/>
							Airway: <input type="text"/>
							BPsys: <input type="text"/>
							Open Wound: <input type="text"/>
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Study id

Pupils

GCS Pre-Hospital GCSeye <input type="text" value="None (1)"/> GCSverbal Under 5 <input type="text" value="None (1)"/> GCSverbal Over 5 <input type="text" value="None (1)"/> GCSmotor <input type="text" value="None (1)"/> Intubated <input type="text" value="Yes"/> Sedation <input type="text" value="Yes"/> Muscle Relaxants <input type="text" value="Yes"/> Seizure Influence <input type="text" value="Yes"/>		GCS A&E GCSeye <input type="text" value="None (1)"/> GCSverbal Under 5 <input type="text" value="None (1)"/> GCSverbal Over 5 <input type="text" value="None (1)"/> GCSmotor <input type="text" value="None (1)"/> Intubated <input type="text" value="None (1)"/> Sedation <input type="text" value="Extension (2)"/> Muscle Relaxants <input type="text" value="Withdraws (4)"/> Seizure Influence <input type="text" value="Localises (5)"/>		GCS Admit ICU GCSeye <input type="text"/> GCSverbal Under 5 <input type="text"/> GCSverbal Over 5 <input type="text"/> GCSmotor <input type="text"/> Intubated <input type="text"/> Sedation <input type="text"/> Muscle Relaxants <input type="text"/> Seizure Influence <input type="text"/>		GCS Post Resus/Prior Intubation GCSeye <input type="text"/> GCSverbal Under 5 <input type="text"/> GCSverbal Over 5 <input type="text"/> GCSmotor <input type="text"/> Intubated <input type="text"/> Sedation <input type="text"/> Muscle Relaxants <input type="text"/> Seizure Influence <input type="text"/>	
Head&Neck <input type="text"/> Score <input type="text"/>		AIS		Abdomen <input type="text"/> Score <input type="text"/>		Paediatric Trauma Score Weight <input type="text"/> Airway <input type="text"/> BPhys <input type="text"/> Mental Status <input type="text"/> Open Wound <input type="text"/> Extremity Fracture <input type="text"/>	
Face <input type="text"/> Score <input type="text"/>		Extremity <input type="text"/> Score <input type="text"/>		External <input type="text"/> Score <input type="text"/>			
Chest <input type="text"/> Score <input type="text"/>							

Study id

Pupils

GCS Pre-Hospital GCSeye <input type="text" value="None (1)"/> GCSverbal Under 5 <input type="text" value="None (1)"/> GCSverbal Over 5 <input type="text" value="None (1)"/> GCSmotor <input type="text" value="None (1)"/> Intubated <input type="text" value="Yes"/> Sedation <input type="text" value="Yes"/> Muscle Relaxants <input type="text" value="Yes"/> Seizure Influence <input type="text" value="Yes"/>		GCS A&E GCSeye <input type="text" value="None (1)"/> GCSverbal Under 5 <input type="text" value="None (1)"/> GCSverbal Over 5 <input type="text" value="None (1)"/> GCSmotor <input type="text" value="None (1)"/> Intubated <input type="text" value="Yes"/> Sedation <input type="text" value="No"/> Muscle Relaxants <input type="text" value="Unknown"/> Seizure Influence <input type="text"/>		GCS Admit ICU GCSeye <input type="text"/> GCSverbal Under 5 <input type="text"/> GCSverbal Over 5 <input type="text"/> GCSmotor <input type="text"/> Intubated <input type="text"/> Sedation <input type="text"/> Muscle Relaxants <input type="text"/> Seizure Influence <input type="text"/>		GCS Post Resus/Prior Intubation GCSeye <input type="text"/> GCSverbal Under 5 <input type="text"/> GCSverbal Over 5 <input type="text"/> GCSmotor <input type="text"/> Intubated <input type="text"/> Sedation <input type="text"/> Muscle Relaxants <input type="text"/> Seizure Influence <input type="text"/>	
Head&Neck <input type="text"/> Score <input type="text"/>		AIS		Abdomen <input type="text"/> Score <input type="text"/>		Paediatric Trauma Score Weight <input type="text"/> Airway <input type="text"/> BPhys <input type="text"/> Mental Status <input type="text"/> Open Wound <input type="text"/> Extremity Fracture <input type="text"/>	
Face <input type="text"/> Score <input type="text"/>		Extremity <input type="text"/> Score <input type="text"/>		External <input type="text"/> Score <input type="text"/>			
Chest <input type="text"/> Score <input type="text"/>							

Study id

Pupils

GCS Pre-Hospital GCSeye <input type="text" value="None (1)"/> GCSverbal Under 5 <input type="text" value="None (1)"/> GCSverbal Over 5 <input type="text" value="None (1)"/> GCSmotor <input type="text" value="None (1)"/> Intubated <input type="text" value="Yes"/> Sedation <input type="text" value="Yes"/> Muscle Relaxants <input type="text" value="Yes"/> Seizure Influence <input type="text" value="Yes"/>		GCS A&E GCSeye <input type="text" value="None (1)"/> GCSverbal Under 5 <input type="text" value="None (1)"/> GCSverbal Over 5 <input type="text" value="None (1)"/> GCSmotor <input type="text" value="None (1)"/> Intubated <input type="text" value="Yes"/> Sedation <input type="text" value="Yes"/> Muscle Relaxants <input type="text" value="No"/> Seizure Influence <input type="text" value="Unknown"/>		GCS Admit ICU GCSeye <input type="text"/> GCSverbal Under 5 <input type="text"/> GCSverbal Over 5 <input type="text"/> GCSmotor <input type="text"/> Intubated <input type="text"/> Sedation <input type="text"/> Muscle Relaxants <input type="text"/> Seizure Influence <input type="text"/>		GCS Post Resus/Prior Intubation GCSeye <input type="text"/> GCSverbal Under 5 <input type="text"/> GCSverbal Over 5 <input type="text"/> GCSmotor <input type="text"/> Intubated <input type="text"/> Sedation <input type="text"/> Muscle Relaxants <input type="text"/> Seizure Influence <input type="text"/>	
Head&Neck <input type="text"/> Score <input type="text"/>		AIS		Abdomen <input type="text"/> Score <input type="text"/>		Paediatric Trauma Score Weight <input type="text"/> Airway <input type="text"/> BPhys <input type="text"/> Mental Status <input type="text"/> Open Wound <input type="text"/> Extremity Fracture <input type="text"/>	
Face <input type="text"/> Score <input type="text"/>		Extremity <input type="text"/> Score <input type="text"/>		External <input type="text"/> Score <input type="text"/>			
Chest <input type="text"/> Score <input type="text"/>							

Study Id

Pupils

GCS Pre-Hospital		GCS A&E		GCS Admit ICU		GCS Post Resus/Prior Intubation	
GCSeye	<input type="text" value="None (1)"/>	GCSeye	<input type="text" value="None (1)"/>	GCSeye	<input type="text"/>	GCSeye	<input type="text"/>
GCSverbal Under 5	<input type="text" value="None (1)"/>	GCSverbal Under 5	<input type="text" value="None (1)"/>	GCSverbal Under 5	<input type="text"/>	GCSverbal Under 5	<input type="text"/>
GCSverbal Over 5	<input type="text" value="None (1)"/>	GCSverbal Over 5	<input type="text" value="None (1)"/>	GCSverbal Over 5	<input type="text"/>	GCSverbal Over 5	<input type="text"/>
GCSmotor	<input type="text" value="None (1)"/>	GCSmotor	<input type="text" value="None (1)"/>	GCSmotor	<input type="text"/>	GCSmotor	<input type="text"/>
Intubated	<input type="text" value="Yes"/>	Intubated	<input type="text" value="Yes"/>	Intubated	<input type="text"/>	Intubated	<input type="text"/>
Sedation	<input type="text" value="Yes"/>	Sedation	<input type="text" value="Yes"/>	Sedation	<input type="text"/>	Sedation	<input type="text"/>
Muscle Relaxants	<input type="text" value="Yes"/>	Muscle Relaxants	<input type="text"/>	Muscle Relaxants	<input type="text"/>	Muscle Relaxants	<input type="text"/>
Seizure Influence	<input type="text" value="Yes"/>	Seizure Influence	<input type="text"/>	Seizure Influence	<input type="text"/>	Seizure Influence	<input type="text"/>

Head&Neck		AIS		Paediatric Trauma Score	
Head&Neck	<input type="text"/>	Abdomen	<input type="text"/>	Weight	<input type="text"/>
Score	<input type="text"/>	Extremity	<input type="text"/>	Airway	<input type="text"/>
Face	<input type="text"/>	External	<input type="text"/>	BPsys	<input type="text"/>
Score	<input type="text"/>	Score	<input type="text"/>	Mental Status	<input type="text"/>
Chest	<input type="text"/>	Score	<input type="text"/>	Open Wound	<input type="text"/>
Score	<input type="text"/>	Score	<input type="text"/>	Extremity Fracture	<input type="text"/>

Study Id

Pupils

GCS Pre-Hospital		GCS A&E		GCS Admit ICU		GCS Post Resus/Prior Intubation	
GCSeye	<input type="text" value="None (1)"/>	GCSeye	<input type="text" value="None (1)"/>	GCSeye	<input type="text"/>	GCSeye	<input type="text"/>
GCSverbal Under 5	<input type="text" value="None (1)"/>	GCSverbal Under 5	<input type="text" value="None (1)"/>	GCSverbal Under 5	<input type="text"/>	GCSverbal Under 5	<input type="text"/>
GCSverbal Over 5	<input type="text" value="None (1)"/>	GCSverbal Over 5	<input type="text" value="None (1)"/>	GCSverbal Over 5	<input type="text"/>	GCSverbal Over 5	<input type="text"/>
GCSmotor	<input type="text" value="None (1)"/>	GCSmotor	<input type="text" value="None (1)"/>	GCSmotor	<input type="text"/>	GCSmotor	<input type="text"/>
Intubated	<input type="text" value="Yes"/>	Intubated	<input type="text" value="Yes"/>	Intubated	<input type="text"/>	Intubated	<input type="text"/>
Sedation	<input type="text" value="Yes"/>	Sedation	<input type="text" value="Yes"/>	Sedation	<input type="text"/>	Sedation	<input type="text"/>
Muscle Relaxants	<input type="text" value="Yes"/>	Muscle Relaxants	<input type="text" value="Yes"/>	Muscle Relaxants	<input type="text"/>	Muscle Relaxants	<input type="text"/>
Seizure Influence	<input type="text" value="Yes"/>	Seizure Influence	<input type="text"/>	Seizure Influence	<input type="text"/>	Seizure Influence	<input type="text"/>

Head&Neck		AIS		Paediatric Trauma Score	
Head&Neck	<input type="text"/>	Abdomen	<input type="text"/>	Weight	<input type="text"/>
Score	<input type="text"/>	Extremity	<input type="text"/>	Airway	<input type="text"/>
Face	<input type="text"/>	External	<input type="text"/>	BPsys	<input type="text"/>
Score	<input type="text"/>	Score	<input type="text"/>	Mental Status	<input type="text"/>
Chest	<input type="text"/>	Score	<input type="text"/>	Open Wound	<input type="text"/>
Score	<input type="text"/>	Score	<input type="text"/>	Extremity Fracture	<input type="text"/>

Study Id

Pupils

GCS Pre-Hospital		GCS A&E		GCS Admit ICU		GCS Post Resus/Prior Intubation	
GCSeye	<input type="text" value="None (1)"/>	GCSeye	<input type="text" value="None (1)"/>	GCSeye	<input type="text"/>	GCSeye	<input type="text"/>
GCSverbal Under 5	<input type="text" value="None (1)"/>	GCSverbal Under 5	<input type="text" value="None (1)"/>	GCSverbal Under 5	<input type="text"/>	GCSverbal Under 5	<input type="text"/>
GCSverbal Over 5	<input type="text" value="None (1)"/>	GCSverbal Over 5	<input type="text" value="None (1)"/>	GCSverbal Over 5	<input type="text"/>	GCSverbal Over 5	<input type="text"/>
GCSmotor	<input type="text" value="None (1)"/>	GCSmotor	<input type="text" value="None (1)"/>	GCSmotor	<input type="text"/>	GCSmotor	<input type="text"/>
Intubated	<input type="text" value="Yes"/>	Intubated	<input type="text" value="Yes"/>	Intubated	<input type="text"/>	Intubated	<input type="text"/>
Sedation	<input type="text" value="Yes"/>	Sedation	<input type="text" value="Yes"/>	Sedation	<input type="text"/>	Sedation	<input type="text"/>
Muscle Relaxants	<input type="text" value="Yes"/>	Muscle Relaxants	<input type="text" value="Yes"/>	Muscle Relaxants	<input type="text"/>	Muscle Relaxants	<input type="text"/>
Seizure Influence	<input type="text" value="Yes"/>	Seizure Influence	<input type="text" value="Yes"/>	Seizure Influence	<input type="text"/>	Seizure Influence	<input type="text"/>

Head&Neck		AIS		Paediatric Trauma Score	
Head&Neck	<input type="text"/>	Abdomen	<input type="text"/>	Weight	<input type="text"/>
Score	<input type="text"/>	Extremity	<input type="text"/>	Airway	<input type="text"/>
Face	<input type="text"/>	External	<input type="text"/>	BPsys	<input type="text"/>
Score	<input type="text"/>	Score	<input type="text"/>	Mental Status	<input type="text"/>
Chest	<input type="text"/>	Score	<input type="text"/>	Open Wound	<input type="text"/>
Score	<input type="text"/>	Score	<input type="text"/>	Extremity Fracture	<input type="text"/>

Study Id

Pupils

GCS Pre-Hospital	GCS A&E	GCS Admit ICU	GCS Post Resus/Prior Intubation
GCSeye: <input type="text" value="None (1)"/>	GCSeye: <input type="text" value="None (1)"/>	GCSeye: <input type="text" value="None (1)"/>	GCSeye: <input type="text"/>
GCSverbal Under 5: <input type="text" value="None (1)"/>	GCSverbal Under 5: <input type="text" value="None (1)"/>	GCSverbal Under 5: <input type="text" value="None (1)"/>	GCSverbal Under 5: <input type="text"/>
GCSverbal Over 5: <input type="text" value="None (1)"/>	GCSverbal Over 5: <input type="text" value="None (1)"/>	GCSverbal Over 5: <input type="text" value="None (1)"/>	GCSverbal Over 5: <input type="text"/>
GCSmotor: <input type="text" value="None (1)"/>	GCSmotor: <input type="text" value="None (1)"/>	GCSmotor: <input type="text" value="None (1)"/>	GCSmotor: <input type="text"/>
Intubated: <input type="text" value="Yes"/>	Intubated: <input type="text" value="Yes"/>	Intubated: <input type="text" value="Yes"/>	Intubated: <input type="text"/>
Sedation: <input type="text" value="Yes"/>	Sedation: <input type="text" value="Yes"/>	Sedation: <input type="text" value="Yes"/>	Sedation: <input type="text"/>
Muscle Relaxants: <input type="text" value="Yes"/>	Muscle Relaxants: <input type="text" value="Yes"/>	Muscle Relaxants: <input type="text" value="Yes"/>	Muscle Relaxants: <input type="text"/>
Seizure Influence: <input type="text" value="Yes"/>	Seizure Influence: <input type="text" value="Yes"/>	Seizure Influence: <input type="text" value="Yes"/>	Seizure Influence: <input type="text"/>

- None (1)
- Occasional whimpers/moans (2)
- Crys inappropriately (3)
- less than usual ability spontaneous irritable cry (4)
- alert, babbles, coos words to usual ability (5)
- Untestable
- Unknown

Head&Neck	Face	Chest	AIS	Abdomen	Extremity	External	Paediatric Trauma Score
<input type="text" value="Score"/>	<input type="text" value="Score"/>	<input type="text" value="Score"/>		<input type="text" value="Score"/>	<input type="text" value="Score"/>	<input type="text" value="Score"/>	Weight: <input type="text"/>
							Mental Status: <input type="text"/>
							Airway: <input type="text"/>
							BPsys: <input type="text"/>
							Open Wound: <input type="text"/>
							Extremity Fracture: <input type="text"/>

Study Id

Pupils

GCS Pre-Hospital	GCS A&E	GCS Admit ICU	GCS Post Resus/Prior Intubation
GCSeye: <input type="text" value="None (1)"/>	GCSeye: <input type="text" value="None (1)"/>	GCSeye: <input type="text" value="None (1)"/>	GCSeye: <input type="text"/>
GCSverbal Under 5: <input type="text" value="None (1)"/>	GCSverbal Under 5: <input type="text" value="None (1)"/>	GCSverbal Under 5: <input type="text" value="None (1)"/>	GCSverbal Under 5: <input type="text"/>
GCSverbal Over 5: <input type="text" value="None (1)"/>	GCSverbal Over 5: <input type="text" value="None (1)"/>	GCSverbal Over 5: <input type="text" value="None (1)"/>	GCSverbal Over 5: <input type="text"/>
GCSmotor: <input type="text" value="None (1)"/>	GCSmotor: <input type="text" value="None (1)"/>	GCSmotor: <input type="text" value="None (1)"/>	GCSmotor: <input type="text"/>
Intubated: <input type="text" value="Yes"/>	Intubated: <input type="text" value="Yes"/>	Intubated: <input type="text" value="Yes"/>	Intubated: <input type="text"/>
Sedation: <input type="text" value="Yes"/>	Sedation: <input type="text" value="Yes"/>	Sedation: <input type="text" value="Yes"/>	Sedation: <input type="text"/>
Muscle Relaxants: <input type="text" value="Yes"/>	Muscle Relaxants: <input type="text" value="Yes"/>	Muscle Relaxants: <input type="text" value="Yes"/>	Muscle Relaxants: <input type="text"/>
Seizure Influence: <input type="text" value="Yes"/>	Seizure Influence: <input type="text" value="Yes"/>	Seizure Influence: <input type="text" value="Yes"/>	Seizure Influence: <input type="text"/>

- None (1)
- Inappropriate Sounds (2)
- Inappropriate Words (3)
- Confused (4)
- Orientated (5)
- Untestable
- Unknown

Head&Neck	Face	Chest	AIS	Abdomen	Extremity	External	Paediatric Trauma Score
<input type="text" value="Score"/>	<input type="text" value="Score"/>	<input type="text" value="Score"/>		<input type="text" value="Score"/>	<input type="text" value="Score"/>	<input type="text" value="Score"/>	Weight: <input type="text"/>
							Mental Status: <input type="text"/>
							Airway: <input type="text"/>
							BPsys: <input type="text"/>
							Open Wound: <input type="text"/>
							Extremity Fracture: <input type="text"/>

Study Id

Pupils

GCS Pre-Hospital	GCS A&E	GCS Admit ICU	GCS Post Resus/Prior Intubation
GCSeye: <input type="text" value="None (1)"/>	GCSeye: <input type="text" value="None (1)"/>	GCSeye: <input type="text" value="None (1)"/>	GCSeye: <input type="text"/>
GCSverbal Under 5: <input type="text" value="None (1)"/>	GCSverbal Under 5: <input type="text" value="None (1)"/>	GCSverbal Under 5: <input type="text" value="None (1)"/>	GCSverbal Under 5: <input type="text"/>
GCSverbal Over 5: <input type="text" value="None (1)"/>	GCSverbal Over 5: <input type="text" value="None (1)"/>	GCSverbal Over 5: <input type="text" value="None (1)"/>	GCSverbal Over 5: <input type="text"/>
GCSmotor: <input type="text" value="None (1)"/>	GCSmotor: <input type="text" value="None (1)"/>	GCSmotor: <input type="text" value="None (1)"/>	GCSmotor: <input type="text"/>
Intubated: <input type="text" value="Yes"/>	Intubated: <input type="text" value="Yes"/>	Intubated: <input type="text" value="Yes"/>	Intubated: <input type="text"/>
Sedation: <input type="text" value="Yes"/>	Sedation: <input type="text" value="Yes"/>	Sedation: <input type="text" value="Yes"/>	Sedation: <input type="text"/>
Muscle Relaxants: <input type="text" value="Yes"/>	Muscle Relaxants: <input type="text" value="Yes"/>	Muscle Relaxants: <input type="text" value="Yes"/>	Muscle Relaxants: <input type="text"/>
Seizure Influence: <input type="text" value="Yes"/>	Seizure Influence: <input type="text" value="Yes"/>	Seizure Influence: <input type="text" value="Yes"/>	Seizure Influence: <input type="text"/>

- None (1)
- Extension (2)
- Flexion (3)
- Withdraws (4)
- Localises (5)
- Spontaneous (6)
- Untestable
- Unknown

Head&Neck	Face	Chest	AIS	Abdomen	Extremity	External	Paediatric Trauma Score
<input type="text" value="Score"/>	<input type="text" value="Score"/>	<input type="text" value="Score"/>		<input type="text" value="Score"/>	<input type="text" value="Score"/>	<input type="text" value="Score"/>	Weight: <input type="text"/>
							Mental Status: <input type="text"/>
							Airway: <input type="text"/>
							BPsys: <input type="text"/>
							Open Wound: <input type="text"/>
							Extremity Fracture: <input type="text"/>

Study id D00028

Pupils Both equal and reacting

GCS Pre-Hospital		GCS A&E		GCS Admit ICU		GCS Post Resus/Prior Intubation	
GCSeye	None (1)	GCSeye	None (1)	GCSeye	None (1)	GCSeye	
GCSverbal Under 5	None (1)	GCSverbal Under 5	None (1)	GCSverbal Under 5	None (1)	GCSverbal Under 5	
GCSverbal Over 5	None (1)	GCSverbal Over 5	None (1)	GCSverbal Over 5	None (1)	GCSverbal Over 5	
GCSmotor	None (1)	GCSmotor	None (1)	GCSmotor	None (1)	GCSmotor	
Intubated	Yes	Intubated	Yes	Intubated		Intubated	
Sedation	Yes	Sedation	Yes	Sedation		Sedation	
Muscle Relaxants	Yes	Muscle Relaxants	Yes	Muscle Relaxants		Muscle Relaxants	
Seizure Influence	Yes	Seizure Influence	Yes	Seizure Influence		Seizure Influence	

Head&Neck		AIS		Paediatric Trauma Score	
Head&Neck	Score	Abdomen	Score	Weight	Mental Status
Face	Score	Extremity	Score	Airway	Open Wound
Chest	Score	External	Score	BPhys	Extremity Fracture

Study id D00028

Pupils Both equal and reacting

GCS Pre-Hospital		GCS A&E		GCS Admit ICU		GCS Post Resus/Prior Intubation	
GCSeye	None (1)	GCSeye	None (1)	GCSeye	None (1)	GCSeye	
GCSverbal Under 5	None (1)	GCSverbal Under 5	None (1)	GCSverbal Under 5	None (1)	GCSverbal Under 5	
GCSverbal Over 5	None (1)	GCSverbal Over 5	None (1)	GCSverbal Over 5	None (1)	GCSverbal Over 5	
GCSmotor	None (1)	GCSmotor	None (1)	GCSmotor	None (1)	GCSmotor	
Intubated	Yes	Intubated	Yes	Intubated	Yes	Intubated	
Sedation	Yes	Sedation	Yes	Sedation		Sedation	
Muscle Relaxants	Yes	Muscle Relaxants	Yes	Muscle Relaxants		Muscle Relaxants	
Seizure Influence	Yes	Seizure Influence	Yes	Seizure Influence		Seizure Influence	

Head&Neck		AIS		Paediatric Trauma Score	
Head&Neck	Score	Abdomen	Score	Weight	Mental Status
Face	Score	Extremity	Score	Airway	Open Wound
Chest	Score	External	Score	BPhys	Extremity Fracture

Study id D00028

Pupils Both equal and reacting

GCS Pre-Hospital		GCS A&E		GCS Admit ICU		GCS Post Resus/Prior Intubation	
GCSeye	None (1)	GCSeye	None (1)	GCSeye	None (1)	GCSeye	
GCSverbal Under 5	None (1)	GCSverbal Under 5	None (1)	GCSverbal Under 5	None (1)	GCSverbal Under 5	
GCSverbal Over 5	None (1)	GCSverbal Over 5	None (1)	GCSverbal Over 5	None (1)	GCSverbal Over 5	
GCSmotor	None (1)	GCSmotor	None (1)	GCSmotor	None (1)	GCSmotor	
Intubated	Yes	Intubated	Yes	Intubated	Yes	Intubated	
Sedation	Yes	Sedation	Yes	Sedation	Yes	Sedation	
Muscle Relaxants	Yes	Muscle Relaxants	Yes	Muscle Relaxants		Muscle Relaxants	
Seizure Influence	Yes	Seizure Influence	Yes	Seizure Influence		Seizure Influence	

Head&Neck		AIS		Paediatric Trauma Score	
Head&Neck	Score	Abdomen	Score	Weight	Mental Status
Face	Score	Extremity	Score	Airway	Open Wound
Chest	Score	External	Score	BPhys	Extremity Fracture

Study id: Pupils:

GCS Pre-Hospital	GCS A&E	GCS Admit ICU	GCS Post Resus/Prior Intubation
GCSeye: <input type="text" value="None (1)"/>	GCSeye: <input type="text" value="None (1)"/>	GCSeye: <input type="text" value="None (1)"/>	GCSeye: <input type="text"/>
GCSverbal Under 5: <input type="text" value="None (1)"/>	GCSverbal Under 5: <input type="text" value="None (1)"/>	GCSverbal Under 5: <input type="text" value="None (1)"/>	GCSverbal Under 5: <input type="text"/>
GCSverbal Over 5: <input type="text" value="None (1)"/>	GCSverbal Over 5: <input type="text" value="None (1)"/>	GCSverbal Over 5: <input type="text" value="None (1)"/>	GCSverbal Over 5: <input type="text"/>
GCSmotor: <input type="text" value="None (1)"/>	GCSmotor: <input type="text" value="None (1)"/>	GCSmotor: <input type="text" value="None (1)"/>	GCSmotor: <input type="text"/>
Intubated: <input type="text" value="Yes"/>	Intubated: <input type="text" value="Yes"/>	Intubated: <input type="text" value="Yes"/>	Intubated: <input type="text"/>
Sedation: <input type="text" value="Yes"/>	Sedation: <input type="text" value="Yes"/>	Sedation: <input type="text" value="Yes"/>	Sedation: <input type="text"/>
Muscle Relaxants: <input type="text" value="Yes"/>	Muscle Relaxants: <input type="text" value="Yes"/>	Muscle Relaxants: <input type="text" value="Yes"/>	Muscle Relaxants: <input type="text"/>
Seizure Influence: <input type="text" value="Yes"/>	Seizure Influence: <input type="text" value="Yes"/>	Seizure Influence: <input type="text"/>	Seizure Influence: <input type="text"/>

Head&Neck	AIS	Paediatric Trauma Score
Head&Neck: <input type="text"/>	Abdomen: <input type="text"/>	Weight: <input type="text"/>
Face: <input type="text"/>	Extremity: <input type="text"/>	Airway: <input type="text"/>
Chest: <input type="text"/>	External: <input type="text"/>	BPsys: <input type="text"/>
		Mental Status: <input type="text"/>
		Open Wound: <input type="text"/>
		Extremity Fracture: <input type="text"/>

Study id: Pupils:

GCS Pre-Hospital	GCS A&E	GCS Admit ICU	GCS Post Resus/Prior Intubation
GCSeye: <input type="text" value="None (1)"/>	GCSeye: <input type="text" value="None (1)"/>	GCSeye: <input type="text" value="None (1)"/>	GCSeye: <input type="text"/>
GCSverbal Under 5: <input type="text" value="None (1)"/>	GCSverbal Under 5: <input type="text" value="None (1)"/>	GCSverbal Under 5: <input type="text" value="None (1)"/>	GCSverbal Under 5: <input type="text"/>
GCSverbal Over 5: <input type="text" value="None (1)"/>	GCSverbal Over 5: <input type="text" value="None (1)"/>	GCSverbal Over 5: <input type="text" value="None (1)"/>	GCSverbal Over 5: <input type="text"/>
GCSmotor: <input type="text" value="None (1)"/>	GCSmotor: <input type="text" value="None (1)"/>	GCSmotor: <input type="text" value="None (1)"/>	GCSmotor: <input type="text"/>
Intubated: <input type="text" value="Yes"/>	Intubated: <input type="text" value="Yes"/>	Intubated: <input type="text" value="Yes"/>	Intubated: <input type="text"/>
Sedation: <input type="text" value="Yes"/>	Sedation: <input type="text" value="Yes"/>	Sedation: <input type="text" value="Yes"/>	Sedation: <input type="text"/>
Muscle Relaxants: <input type="text" value="Yes"/>	Muscle Relaxants: <input type="text" value="Yes"/>	Muscle Relaxants: <input type="text" value="Yes"/>	Muscle Relaxants: <input type="text"/>
Seizure Influence: <input type="text" value="Yes"/>	Seizure Influence: <input type="text" value="Yes"/>	Seizure Influence: <input type="text" value="Yes"/>	Seizure Influence: <input type="text"/>

Head&Neck	AIS	Paediatric Trauma Score
Head&Neck: <input type="text"/>	Abdomen: <input type="text"/>	Weight: <input type="text"/>
Face: <input type="text"/>	Extremity: <input type="text"/>	Airway: <input type="text"/>
Chest: <input type="text"/>	External: <input type="text"/>	BPsys: <input type="text"/>
		Mental Status: <input type="text"/>
		Open Wound: <input type="text"/>
		Extremity Fracture: <input type="text"/>

Study id: Pupils:

GCS Pre-Hospital	GCS A&E	GCS Admit ICU	GCS Post Resus/Prior Intubation
GCSeye: <input type="text" value="None (1)"/>	GCSeye: <input type="text" value="None (1)"/>	GCSeye: <input type="text" value="None (1)"/>	GCSeye: <input type="text" value="None (1)"/>
GCSverbal Under 5: <input type="text" value="None (1)"/>	GCSverbal Under 5: <input type="text" value="None (1)"/>	GCSverbal Under 5: <input type="text" value="None (1)"/>	GCSverbal Under 5: <input type="text"/>
GCSverbal Over 5: <input type="text" value="None (1)"/>	GCSverbal Over 5: <input type="text" value="None (1)"/>	GCSverbal Over 5: <input type="text" value="None (1)"/>	GCSverbal Over 5: <input type="text"/>
GCSmotor: <input type="text" value="None (1)"/>	GCSmotor: <input type="text" value="None (1)"/>	GCSmotor: <input type="text" value="None (1)"/>	GCSmotor: <input type="text"/>
Intubated: <input type="text" value="Yes"/>	Intubated: <input type="text" value="Yes"/>	Intubated: <input type="text" value="Yes"/>	Intubated: <input type="text"/>
Sedation: <input type="text" value="Yes"/>	Sedation: <input type="text" value="Yes"/>	Sedation: <input type="text" value="Yes"/>	Sedation: <input type="text"/>
Muscle Relaxants: <input type="text" value="Yes"/>	Muscle Relaxants: <input type="text" value="Yes"/>	Muscle Relaxants: <input type="text" value="Yes"/>	Muscle Relaxants: <input type="text"/>
Seizure Influence: <input type="text" value="Yes"/>	Seizure Influence: <input type="text" value="Yes"/>	Seizure Influence: <input type="text" value="Yes"/>	Seizure Influence: <input type="text"/>

Head&Neck	AIS	Paediatric Trauma Score
Head&Neck: <input type="text"/>	Abdomen: <input type="text"/>	Weight: <input type="text"/>
Face: <input type="text"/>	Extremity: <input type="text"/>	Airway: <input type="text"/>
Chest: <input type="text"/>	External: <input type="text"/>	BPsys: <input type="text"/>
		Mental Status: <input type="text"/>
		Open Wound: <input type="text"/>
		Extremity Fracture: <input type="text"/>

Study id: D00028 Pupils: Both equal and reacting

GCS Pre-Hospital	GCS A&E	GCS Admit ICU	GCS Post Resus/Prior Intubation
GCSeye: None (1)	GCSeye: None (1)	GCSeye: None (1)	GCSeye: None (1)
GCSverbal Under 5: None (1)	GCSverbal Under 5: None (1)	GCSverbal Under 5: None (1)	GCSverbal Under 5: None (1)
GCSverbal Over 5: None (1)	GCSverbal Over 5: None (1)	GCSverbal Over 5: None (1)	GCSverbal Over 5: None (1)
GCSmotor: None (1)	GCSmotor: None (1)	GCSmotor: None (1)	GCSmotor: None (1)
Intubated: Yes	Intubated: Yes	Intubated: Yes	Intubated: Yes
Sedation: Yes	Sedation: Yes	Sedation: Yes	Sedation: Yes
Muscle Relaxants: Yes	Muscle Relaxants: Yes	Muscle Relaxants: Yes	Muscle Relaxants: Yes
Seizure Influence: Yes	Seizure Influence: Yes	Seizure Influence: Yes	Seizure Influence: Yes

Head&Neck	AIS	Paediatric Trauma Score
Head&Neck: Score	Abdomen: Score	Weight: [Dropdown]
Face: Score	Extremity: Score	Airway: [Dropdown]
Chest: Score	External: Score	BPsys: [Dropdown]
		Mental Status: [Dropdown]
		Open Wound: [Dropdown]
		Extremity Fracture: [Dropdown]

- None (1)
- Inappropriate Sounds (2)
- Inappropriate Words (3)
- Confused (4)
- Orientated (5)
- Unstable
- Unknown

Study id: D00028 Pupils: Both equal and reacting

GCS Pre-Hospital	GCS A&E	GCS Admit ICU	GCS Post Resus/Prior Intubation
GCSeye: None (1)	GCSeye: None (1)	GCSeye: None (1)	GCSeye: None (1)
GCSverbal Under 5: None (1)	GCSverbal Under 5: None (1)	GCSverbal Under 5: None (1)	GCSverbal Under 5: None (1)
GCSverbal Over 5: None (1)	GCSverbal Over 5: None (1)	GCSverbal Over 5: None (1)	GCSverbal Over 5: None (1)
GCSmotor: None (1)	GCSmotor: None (1)	GCSmotor: None (1)	GCSmotor: None (1)
Intubated: Yes	Intubated: Yes	Intubated: Yes	Intubated: Yes
Sedation: Yes	Sedation: Yes	Sedation: Yes	Sedation: Yes
Muscle Relaxants: Yes	Muscle Relaxants: Yes	Muscle Relaxants: Yes	Muscle Relaxants: Yes
Seizure Influence: Yes	Seizure Influence: Yes	Seizure Influence: Yes	Seizure Influence: Yes

Head&Neck	AIS	Paediatric Trauma Score
Head&Neck: Score	Abdomen: Score	Weight: [Dropdown]
Face: Score	Extremity: Score	Airway: [Dropdown]
Chest: Score	External: Score	BPsys: [Dropdown]
		Mental Status: [Dropdown]
		Open Wound: [Dropdown]
		Extremity Fracture: [Dropdown]

- None (1)
- Extension (2)
- Flexion (3)
- Withdraws (4)
- Localises (5)
- Spontaneous (6)
- Unstable
- Unknown

Study id: D00028 Pupils: Both equal and reacting

GCS Pre-Hospital	GCS A&E	GCS Admit ICU	GCS Post Resus/Prior Intubation
GCSeye: None (1)	GCSeye: None (1)	GCSeye: None (1)	GCSeye: None (1)
GCSverbal Under 5: None (1)	GCSverbal Under 5: None (1)	GCSverbal Under 5: None (1)	GCSverbal Under 5: None (1)
GCSverbal Over 5: None (1)	GCSverbal Over 5: None (1)	GCSverbal Over 5: None (1)	GCSverbal Over 5: None (1)
GCSmotor: None (1)	GCSmotor: None (1)	GCSmotor: None (1)	GCSmotor: None (1)
Intubated: Yes	Intubated: Yes	Intubated: Yes	Intubated: Yes
Sedation: Yes	Sedation: Yes	Sedation: Yes	Sedation: Yes
Muscle Relaxants: Yes	Muscle Relaxants: Yes	Muscle Relaxants: Yes	Muscle Relaxants: Yes
Seizure Influence: Yes	Seizure Influence: Yes	Seizure Influence: Yes	Seizure Influence: Yes

Head&Neck	AIS	Paediatric Trauma Score
Head&Neck: Score	Abdomen: Score	Weight: [Dropdown]
Face: Score	Extremity: Score	Airway: [Dropdown]
Chest: Score	External: Score	BPsys: [Dropdown]
		Mental Status: [Dropdown]
		Open Wound: [Dropdown]
		Extremity Fracture: [Dropdown]

- Yes
- No
- Unknown

Study id Pupils

GCS Pre-Hospital	GCS A&E	GCS Admit ICU	GCS Post Resus/Prior Intubation
GCSeye <input type="text" value="None (1)"/>	GCSeye <input type="text" value="None (1)"/>	GCSeye <input type="text" value="None (1)"/>	GCSeye <input type="text" value="None (1)"/>
GCSverbal Under 5 <input type="text" value="None (1)"/>	GCSverbal Under 5 <input type="text" value="None (1)"/>	GCSverbal Under 5 <input type="text" value="None (1)"/>	GCSverbal Under 5 <input type="text" value="None (1)"/>
GCSverbal Over 5 <input type="text" value="None (1)"/>	GCSverbal Over 5 <input type="text" value="None (1)"/>	GCSverbal Over 5 <input type="text" value="None (1)"/>	GCSverbal Over 5 <input type="text" value="None (1)"/>
GCSmotor <input type="text" value="None (1)"/>	GCSmotor <input type="text" value="None (1)"/>	GCSmotor <input type="text" value="None (1)"/>	GCSmotor <input type="text" value="None (1)"/>
Intubated <input type="text" value="Yes"/>	Intubated <input type="text" value="Yes"/>	Intubated <input type="text" value="Yes"/>	Intubated <input type="text" value="Yes"/>
Sedation <input type="text" value="Yes"/>	Sedation <input type="text" value="Yes"/>	Sedation <input type="text" value="Yes"/>	Sedation <input type="text" value=""/>
Muscle Relaxants <input type="text" value="Yes"/>	Muscle Relaxants <input type="text" value="Yes"/>	Muscle Relaxants <input type="text" value="Yes"/>	Muscle Relaxants <input type="text" value=""/>
Seizure Influence <input type="text" value="Yes"/>	Seizure Influence <input type="text" value="Yes"/>	Seizure Influence <input type="text" value="Yes"/>	Seizure Influence <input type="text" value=""/>

Head&Neck	Face	Chest	AIS	Abdomen	Extremity	External	Paediatric Trauma Score
<input type="text" value=""/>	<input type="text" value=""/>	<input type="text" value=""/>	<input type="text" value=""/>	<input type="text" value=""/>	<input type="text" value=""/>	<input type="text" value=""/>	Weight <input type="text" value=""/>
Score <input type="text" value=""/>	Score <input type="text" value=""/>	Score <input type="text" value=""/>		Score <input type="text" value=""/>	Score <input type="text" value=""/>	Score <input type="text" value=""/>	Mental Status <input type="text" value=""/>
							Open Wound <input type="text" value=""/>
							Extremity Fracture <input type="text" value=""/>

Study id Pupils

GCS Pre-Hospital	GCS A&E	GCS Admit ICU	GCS Post Resus/Prior Intubation
GCSeye <input type="text" value="None (1)"/>	GCSeye <input type="text" value="None (1)"/>	GCSeye <input type="text" value="None (1)"/>	GCSeye <input type="text" value="None (1)"/>
GCSverbal Under 5 <input type="text" value="None (1)"/>	GCSverbal Under 5 <input type="text" value="None (1)"/>	GCSverbal Under 5 <input type="text" value="None (1)"/>	GCSverbal Under 5 <input type="text" value="None (1)"/>
GCSverbal Over 5 <input type="text" value="None (1)"/>	GCSverbal Over 5 <input type="text" value="None (1)"/>	GCSverbal Over 5 <input type="text" value="None (1)"/>	GCSverbal Over 5 <input type="text" value="None (1)"/>
GCSmotor <input type="text" value="None (1)"/>	GCSmotor <input type="text" value="None (1)"/>	GCSmotor <input type="text" value="None (1)"/>	GCSmotor <input type="text" value="None (1)"/>
Intubated <input type="text" value="Yes"/>	Intubated <input type="text" value="Yes"/>	Intubated <input type="text" value="Yes"/>	Intubated <input type="text" value="Yes"/>
Sedation <input type="text" value="Yes"/>	Sedation <input type="text" value="Yes"/>	Sedation <input type="text" value="Yes"/>	Sedation <input type="text" value="Yes"/>
Muscle Relaxants <input type="text" value="Yes"/>	Muscle Relaxants <input type="text" value="Yes"/>	Muscle Relaxants <input type="text" value="Yes"/>	Muscle Relaxants <input type="text" value=""/>
Seizure Influence <input type="text" value="Yes"/>	Seizure Influence <input type="text" value="Yes"/>	Seizure Influence <input type="text" value="Yes"/>	Seizure Influence <input type="text" value=""/>

Head&Neck	Face	Chest	AIS	Abdomen	Extremity	External	Paediatric Trauma Score
<input type="text" value=""/>	<input type="text" value=""/>	<input type="text" value=""/>	<input type="text" value=""/>	<input type="text" value=""/>	<input type="text" value=""/>	<input type="text" value=""/>	Weight <input type="text" value=""/>
Score <input type="text" value=""/>	Score <input type="text" value=""/>	Score <input type="text" value=""/>		Score <input type="text" value=""/>	Score <input type="text" value=""/>	Score <input type="text" value=""/>	Mental Status <input type="text" value=""/>
							Open Wound <input type="text" value=""/>
							Extremity Fracture <input type="text" value=""/>

Study id Pupils

GCS Pre-Hospital	GCS A&E	GCS Admit ICU	GCS Post Resus/Prior Intubation
GCSeye <input type="text" value="None (1)"/>	GCSeye <input type="text" value="None (1)"/>	GCSeye <input type="text" value="None (1)"/>	GCSeye <input type="text" value="None (1)"/>
GCSverbal Under 5 <input type="text" value="None (1)"/>	GCSverbal Under 5 <input type="text" value="None (1)"/>	GCSverbal Under 5 <input type="text" value="None (1)"/>	GCSverbal Under 5 <input type="text" value="None (1)"/>
GCSverbal Over 5 <input type="text" value="None (1)"/>	GCSverbal Over 5 <input type="text" value="None (1)"/>	GCSverbal Over 5 <input type="text" value="None (1)"/>	GCSverbal Over 5 <input type="text" value="None (1)"/>
GCSmotor <input type="text" value="None (1)"/>	GCSmotor <input type="text" value="None (1)"/>	GCSmotor <input type="text" value="None (1)"/>	GCSmotor <input type="text" value="None (1)"/>
Intubated <input type="text" value="Yes"/>	Intubated <input type="text" value="Yes"/>	Intubated <input type="text" value="Yes"/>	Intubated <input type="text" value="Yes"/>
Sedation <input type="text" value="Yes"/>	Sedation <input type="text" value="Yes"/>	Sedation <input type="text" value="Yes"/>	Sedation <input type="text" value="Yes"/>
Muscle Relaxants <input type="text" value="Yes"/>	Muscle Relaxants <input type="text" value="Yes"/>	Muscle Relaxants <input type="text" value="Yes"/>	Muscle Relaxants <input type="text" value="Yes"/>
Seizure Influence <input type="text" value="Yes"/>	Seizure Influence <input type="text" value="Yes"/>	Seizure Influence <input type="text" value="Yes"/>	Seizure Influence <input type="text" value=""/>

Head&Neck	Face	Chest	AIS	Abdomen	Extremity	External	Paediatric Trauma Score
<input type="text" value=""/>	<input type="text" value=""/>	<input type="text" value=""/>	<input type="text" value=""/>	<input type="text" value=""/>	<input type="text" value=""/>	<input type="text" value=""/>	Weight <input type="text" value=""/>
Score <input type="text" value=""/>	Score <input type="text" value=""/>	Score <input type="text" value=""/>		Score <input type="text" value=""/>	Score <input type="text" value=""/>	Score <input type="text" value=""/>	Mental Status <input type="text" value=""/>
							Open Wound <input type="text" value=""/>
							Extremity Fracture <input type="text" value=""/>

Study id

Pupils

GCS Pre-Hospital	GCS A&E	GCS Admit ICU	GCS Post Resus/Prior Intubation
GCSeye <input type="text" value="None (1)"/>	GCSeye <input type="text" value="None (1)"/>	GCSeye <input type="text" value="None (1)"/>	GCSeye <input type="text" value="None (1)"/>
GCSverbal Under 5 <input type="text" value="None (1)"/>	GCSverbal Under 5 <input type="text" value="None (1)"/>	GCSverbal Under 5 <input type="text" value="None (1)"/>	GCSverbal Under 5 <input type="text" value="None (1)"/>
GCSverbal Over 5 <input type="text" value="None (1)"/>	GCSverbal Over 5 <input type="text" value="None (1)"/>	GCSverbal Over 5 <input type="text" value="None (1)"/>	GCSverbal Over 5 <input type="text" value="None (1)"/>
GCSmotor <input type="text" value="None (1)"/>	GCSmotor <input type="text" value="None (1)"/>	GCSmotor <input type="text" value="None (1)"/>	GCSmotor <input type="text" value="None (1)"/>
Intubated <input type="text" value="Yes"/>	Intubated <input type="text" value="Yes"/>	Intubated <input type="text" value="Yes"/>	Intubated <input type="text" value="Yes"/>
Sedation <input type="text" value="Yes"/>	Sedation <input type="text" value="Yes"/>	Sedation <input type="text" value="Yes"/>	Sedation <input type="text" value="Yes"/>
Muscle Relaxants <input type="text" value="Yes"/>	Muscle Relaxants <input type="text" value="Yes"/>	Muscle Relaxants <input type="text" value="Yes"/>	Muscle Relaxants <input type="text" value="Yes"/>
Seizure Influence <input type="text" value="Yes"/>	Seizure Influence <input type="text" value="Yes"/>	Seizure Influence <input type="text" value="Yes"/>	Seizure Influence <input type="text" value="Yes"/>

Head&Neck		AIS		Paediatric Trauma Score	
Head&Neck <input type="text"/>	Score <input type="text"/>	Abdomen <input type="text"/>	Score <input type="text"/>	Weight <input type="text" value=">20"/>	Mental Status <input type="text"/>
Face <input type="text"/>	Score <input type="text"/>	Extremity <input type="text"/>	Score <input type="text"/>	Airway <input type="text" value="10-20"/>	Open Wound <input type="text"/>
Chest <input type="text"/>	Score <input type="text"/>	External <input type="text"/>	Score <input type="text"/>	BPhys <input type="text" value="<10"/>	Extremity Fracture <input type="text"/>

Study id

Pupils

GCS Pre-Hospital	GCS A&E	GCS Admit ICU	GCS Post Resus/Prior Intubation
GCSeye <input type="text" value="None (1)"/>	GCSeye <input type="text" value="None (1)"/>	GCSeye <input type="text" value="None (1)"/>	GCSeye <input type="text" value="None (1)"/>
GCSverbal Under 5 <input type="text" value="None (1)"/>	GCSverbal Under 5 <input type="text" value="None (1)"/>	GCSverbal Under 5 <input type="text" value="None (1)"/>	GCSverbal Under 5 <input type="text" value="None (1)"/>
GCSverbal Over 5 <input type="text" value="None (1)"/>	GCSverbal Over 5 <input type="text" value="None (1)"/>	GCSverbal Over 5 <input type="text" value="None (1)"/>	GCSverbal Over 5 <input type="text" value="None (1)"/>
GCSmotor <input type="text" value="None (1)"/>	GCSmotor <input type="text" value="None (1)"/>	GCSmotor <input type="text" value="None (1)"/>	GCSmotor <input type="text" value="None (1)"/>
Intubated <input type="text" value="Yes"/>	Intubated <input type="text" value="Yes"/>	Intubated <input type="text" value="Yes"/>	Intubated <input type="text" value="Yes"/>
Sedation <input type="text" value="Yes"/>	Sedation <input type="text" value="Yes"/>	Sedation <input type="text" value="Yes"/>	Sedation <input type="text" value="Yes"/>
Muscle Relaxants <input type="text" value="Yes"/>	Muscle Relaxants <input type="text" value="Yes"/>	Muscle Relaxants <input type="text" value="Yes"/>	Muscle Relaxants <input type="text" value="Yes"/>
Seizure Influence <input type="text" value="Yes"/>	Seizure Influence <input type="text" value="Yes"/>	Seizure Influence <input type="text" value="Yes"/>	Seizure Influence <input type="text" value="Yes"/>

Head&Neck		AIS		Paediatric Trauma Score	
Head&Neck <input type="text"/>	Score <input type="text"/>	Abdomen <input type="text"/>	Score <input type="text"/>	Weight <input type="text" value=">20"/>	Mental Status <input type="text"/>
Face <input type="text"/>	Score <input type="text"/>	Extremity <input type="text"/>	Score <input type="text"/>	Airway <input type="text" value="Normal"/>	Open Wound <input type="text"/>
Chest <input type="text"/>	Score <input type="text"/>	External <input type="text"/>	Score <input type="text"/>	BPhys <input type="text" value="Maintainable"/>	Extremity Fracture <input type="text"/>

Study id

Pupils

GCS Pre-Hospital	GCS A&E	GCS Admit ICU	GCS Post Resus/Prior Intubation
GCSeye <input type="text" value="None (1)"/>	GCSeye <input type="text" value="None (1)"/>	GCSeye <input type="text" value="None (1)"/>	GCSeye <input type="text" value="None (1)"/>
GCSverbal Under 5 <input type="text" value="None (1)"/>	GCSverbal Under 5 <input type="text" value="None (1)"/>	GCSverbal Under 5 <input type="text" value="None (1)"/>	GCSverbal Under 5 <input type="text" value="None (1)"/>
GCSverbal Over 5 <input type="text" value="None (1)"/>	GCSverbal Over 5 <input type="text" value="None (1)"/>	GCSverbal Over 5 <input type="text" value="None (1)"/>	GCSverbal Over 5 <input type="text" value="None (1)"/>
GCSmotor <input type="text" value="None (1)"/>	GCSmotor <input type="text" value="None (1)"/>	GCSmotor <input type="text" value="None (1)"/>	GCSmotor <input type="text" value="None (1)"/>
Intubated <input type="text" value="Yes"/>	Intubated <input type="text" value="Yes"/>	Intubated <input type="text" value="Yes"/>	Intubated <input type="text" value="Yes"/>
Sedation <input type="text" value="Yes"/>	Sedation <input type="text" value="Yes"/>	Sedation <input type="text" value="Yes"/>	Sedation <input type="text" value="Yes"/>
Muscle Relaxants <input type="text" value="Yes"/>	Muscle Relaxants <input type="text" value="Yes"/>	Muscle Relaxants <input type="text" value="Yes"/>	Muscle Relaxants <input type="text" value="Yes"/>
Seizure Influence <input type="text" value="Yes"/>	Seizure Influence <input type="text" value="Yes"/>	Seizure Influence <input type="text" value="Yes"/>	Seizure Influence <input type="text" value="Yes"/>

Head&Neck		AIS		Paediatric Trauma Score	
Head&Neck <input type="text"/>	Score <input type="text"/>	Abdomen <input type="text"/>	Score <input type="text"/>	Weight <input type="text" value=">20"/>	Mental Status <input type="text"/>
Face <input type="text"/>	Score <input type="text"/>	Extremity <input type="text"/>	Score <input type="text"/>	Airway <input type="text" value="50-90"/>	Open Wound <input type="text"/>
Chest <input type="text"/>	Score <input type="text"/>	External <input type="text"/>	Score <input type="text"/>	BPhys <input type="text" value="<50"/>	Extremity Fracture <input type="text"/>

Study Id

Pupils

GCS Pre-Hospital		GCS A&E		GCS Admit ICU		GCS Post Resus/Prior Intubation	
GCSeye	<input type="text" value="None (1)"/>	GCSeye	<input type="text" value="None (1)"/>	GCSeye	<input type="text" value="None (1)"/>	GCSeye	<input type="text" value="None (1)"/>
GCSverbal Under 5	<input type="text" value="None (1)"/>	GCSverbal Under 5	<input type="text" value="None (1)"/>	GCSverbal Under 5	<input type="text" value="None (1)"/>	GCSverbal Under 5	<input type="text" value="None (1)"/>
GCSverbal Over 5	<input type="text" value="None (1)"/>	GCSverbal Over 5	<input type="text" value="None (1)"/>	GCSverbal Over 5	<input type="text" value="None (1)"/>	GCSverbal Over 5	<input type="text" value="None (1)"/>
GCSmotor	<input type="text" value="None (1)"/>	GCSmotor	<input type="text" value="None (1)"/>	GCSmotor	<input type="text" value="None (1)"/>	GCSmotor	<input type="text" value="None (1)"/>
Intubated	<input type="text" value="Yes"/>	Intubated	<input type="text" value="Yes"/>	Intubated	<input type="text" value="Yes"/>	Intubated	<input type="text" value="Yes"/>
Sedation	<input type="text" value="Yes"/>	Sedation	<input type="text" value="Yes"/>	Sedation	<input type="text" value="Yes"/>	Sedation	<input type="text" value="Yes"/>
Muscle Relaxants	<input type="text" value="Yes"/>	Muscle Relaxants	<input type="text" value="Yes"/>	Muscle Relaxants	<input type="text" value="Yes"/>	Muscle Relaxants	<input type="text" value="Yes"/>
Seizure Influence	<input type="text" value="Yes"/>	Seizure Influence	<input type="text" value="Yes"/>	Seizure Influence	<input type="text" value="Yes"/>	Seizure Influence	<input type="text" value="Yes"/>

Head&Neck		AIS		Paediatric Trauma Score	
Head&Neck	<input type="text" value="Score"/>	Abdomen	<input type="text" value="Score"/>	Weight	<input type="text" value=">20"/>
Face	<input type="text" value="Score"/>	Extremity	<input type="text" value="Score"/>	Airway	<input type="text" value="Normal"/>
Chest	<input type="text" value="Score"/>	External	<input type="text" value="Score"/>	BPsys	<input type="text" value="> 90"/>
				Mental Status	<input type="text" value="Awake"/>
				Open Wound	<input type="text" value="Abtunded"/>
				Extremity Fracture	<input type="text" value="Comatose"/>

Study Id

Pupils

GCS Pre-Hospital		GCS A&E		GCS Admit ICU		GCS Post Resus/Prior Intubation	
GCSeye	<input type="text" value="None (1)"/>	GCSeye	<input type="text" value="None (1)"/>	GCSeye	<input type="text" value="None (1)"/>	GCSeye	<input type="text" value="None (1)"/>
GCSverbal Under 5	<input type="text" value="None (1)"/>	GCSverbal Under 5	<input type="text" value="None (1)"/>	GCSverbal Under 5	<input type="text" value="None (1)"/>	GCSverbal Under 5	<input type="text" value="None (1)"/>
GCSverbal Over 5	<input type="text" value="None (1)"/>	GCSverbal Over 5	<input type="text" value="None (1)"/>	GCSverbal Over 5	<input type="text" value="None (1)"/>	GCSverbal Over 5	<input type="text" value="None (1)"/>
GCSmotor	<input type="text" value="None (1)"/>	GCSmotor	<input type="text" value="None (1)"/>	GCSmotor	<input type="text" value="None (1)"/>	GCSmotor	<input type="text" value="None (1)"/>
Intubated	<input type="text" value="Yes"/>	Intubated	<input type="text" value="Yes"/>	Intubated	<input type="text" value="Yes"/>	Intubated	<input type="text" value="Yes"/>
Sedation	<input type="text" value="Yes"/>	Sedation	<input type="text" value="Yes"/>	Sedation	<input type="text" value="Yes"/>	Sedation	<input type="text" value="Yes"/>
Muscle Relaxants	<input type="text" value="Yes"/>	Muscle Relaxants	<input type="text" value="Yes"/>	Muscle Relaxants	<input type="text" value="Yes"/>	Muscle Relaxants	<input type="text" value="Yes"/>
Seizure Influence	<input type="text" value="Yes"/>	Seizure Influence	<input type="text" value="Yes"/>	Seizure Influence	<input type="text" value="Yes"/>	Seizure Influence	<input type="text" value="Yes"/>

Head&Neck		AIS		Paediatric Trauma Score	
Head&Neck	<input type="text" value="Score"/>	Abdomen	<input type="text" value="Score"/>	Weight	<input type="text" value=">20"/>
Face	<input type="text" value="Score"/>	Extremity	<input type="text" value="Score"/>	Airway	<input type="text" value="Normal"/>
Chest	<input type="text" value="Score"/>	External	<input type="text" value="Score"/>	BPsys	<input type="text" value="> 90"/>
				Mental Status	<input type="text" value="Awake"/>
				Open Wound	<input type="text" value="None"/>
				Extremity Fracture	<input type="text" value="Minor"/>

Study Id

Pupils

GCS Pre-Hospital		GCS A&E		GCS Admit ICU		GCS Post Resus/Prior Intubation	
GCSeye	<input type="text" value="None (1)"/>	GCSeye	<input type="text" value="None (1)"/>	GCSeye	<input type="text" value="None (1)"/>	GCSeye	<input type="text" value="None (1)"/>
GCSverbal Under 5	<input type="text" value="None (1)"/>	GCSverbal Under 5	<input type="text" value="None (1)"/>	GCSverbal Under 5	<input type="text" value="None (1)"/>	GCSverbal Under 5	<input type="text" value="None (1)"/>
GCSverbal Over 5	<input type="text" value="None (1)"/>	GCSverbal Over 5	<input type="text" value="None (1)"/>	GCSverbal Over 5	<input type="text" value="None (1)"/>	GCSverbal Over 5	<input type="text" value="None (1)"/>
GCSmotor	<input type="text" value="None (1)"/>	GCSmotor	<input type="text" value="None (1)"/>	GCSmotor	<input type="text" value="None (1)"/>	GCSmotor	<input type="text" value="None (1)"/>
Intubated	<input type="text" value="Yes"/>	Intubated	<input type="text" value="Yes"/>	Intubated	<input type="text" value="Yes"/>	Intubated	<input type="text" value="Yes"/>
Sedation	<input type="text" value="Yes"/>	Sedation	<input type="text" value="Yes"/>	Sedation	<input type="text" value="Yes"/>	Sedation	<input type="text" value="Yes"/>
Muscle Relaxants	<input type="text" value="Yes"/>	Muscle Relaxants	<input type="text" value="Yes"/>	Muscle Relaxants	<input type="text" value="Yes"/>	Muscle Relaxants	<input type="text" value="Yes"/>
Seizure Influence	<input type="text" value="Yes"/>	Seizure Influence	<input type="text" value="Yes"/>	Seizure Influence	<input type="text" value="Yes"/>	Seizure Influence	<input type="text" value="Yes"/>

Head&Neck		AIS		Paediatric Trauma Score	
Head&Neck	<input type="text" value="Score"/>	Abdomen	<input type="text" value="Score"/>	Weight	<input type="text" value=">20"/>
Face	<input type="text" value="Score"/>	Extremity	<input type="text" value="Score"/>	Airway	<input type="text" value="Normal"/>
Chest	<input type="text" value="Score"/>	External	<input type="text" value="Score"/>	BPsys	<input type="text" value="> 90"/>
				Mental Status	<input type="text" value="Awake"/>
				Open Wound	<input type="text" value="Closed"/>
				Extremity Fracture	<input type="text" value="Open or major"/>

Study Id

Heart Rate Source: <input type="text" value="ECG"/> Pacemaker: <input type="text" value="Pulse Oxymetry"/>	ICP Type: <input type="text"/> Location: <input type="text"/> Location Detail: <input type="text"/>	Pulse Oxymetry Type: <input type="text"/> Location: <input type="text"/> Location: <input type="text"/>	Location: <input type="text" value="SjO2"/> Location: <input type="text" value="ETCO2"/>
Source: <input type="text"/> Respiration Rate	CPP Calculated From: <input type="text"/> Correction Type: <input type="text"/>	Location: <input type="text" value="Core Temperature"/> Location: <input type="text" value="Periph Temperature"/> Location: <input type="text" value="CVP"/>	Type: <input type="text" value="PbrO2"/> Type: <input type="text" value="EEG Based"/>
Arterial BP Position: <input type="text"/> Trunk Size: <input type="text"/> (Sternal Notch to Mid Ear - cm's) Head Up Tilt: <input type="text"/>			

Study Id

Heart Rate Source: <input type="text" value="ECG"/> Pacemaker: <input type="text" value="None"/>	ICP Type: <input type="text"/> Location: <input type="text"/> Location Detail: <input type="text"/>	Pulse Oxymetry Type: <input type="text"/> Location: <input type="text"/> Location: <input type="text"/>	Location: <input type="text" value="SjO2"/> Location: <input type="text" value="ETCO2"/>
Source: <input type="text" value="Internal"/> Respiration Rate	CPP Calculated From: <input type="text"/> Correction Type: <input type="text"/>	Location: <input type="text" value="Core Temperature"/> Location: <input type="text" value="Periph Temperature"/> Location: <input type="text" value="CVP"/>	Type: <input type="text" value="PbrO2"/> Type: <input type="text" value="EEG Based"/>
Position: <input type="text"/> Trunk Size: <input type="text"/> (Sternal Notch to Mid Ear - cm's) Head Up Tilt: <input type="text"/>			

Study Id

Heart Rate Source: <input type="text" value="ECG"/> Pacemaker: <input type="text" value="None"/>	ICP Type: <input type="text"/> Location: <input type="text"/> Location Detail: <input type="text"/>	Pulse Oxymetry Type: <input type="text"/> Location: <input type="text"/> Location: <input type="text"/>	Location: <input type="text" value="SjO2"/> Location: <input type="text" value="ETCO2"/>
Source: <input type="text" value="Respiration Rate"/> Respiration Rate	CPP Calculated From: <input type="text"/> Correction Type: <input type="text"/>	Location: <input type="text" value="Core Temperature"/> Location: <input type="text" value="Periph Temperature"/> Location: <input type="text" value="CVP"/>	Type: <input type="text" value="PbrO2"/> Type: <input type="text" value="EEG Based"/>
Position: <input type="text"/> Trunk Size: <input type="text"/> (Sternal Notch to Mid Ear - cm's) Head Up Tilt: <input type="text"/>			

Study Id D00028

Source: Heart Rate ECG	Type: ICP	Type: Pulse Oxymetry	Location: SJO2
Pacemaker: None	Location:	Location:	Location: ETCO2
Source: Respiration Rate ECG (Impedance PL..)	Location Detail:	Location: Core Temperature	Type: PbrO2
Position: Arterial BP Right Atrium	Calculated From: CPP	Location: Periph Temperature	Type: EEG Based
Trunk Size: (Ster...)	Correction Type:	Location: CVP	
Head Up Tilt:			

Study Id D00028

Source: Heart Rate ECG	Type: ICP	Type: Pulse Oxymetry	Location: SJO2
Pacemaker: None	Location:	Location:	Location: ETCO2
Source: Respiration Rate ECG (Impedance PL..)	Location Detail:	Location: Core Temperature	Type: PbrO2
Position: Arterial BP Right Atrium	Calculated From: CPP	Location: Periph Temperature	Type: EEG Based
Trunk Size: (Sternal Notch to Mid Ear - cm's)	Correction Type:	Location: CVP	
Head Up Tilt: Headup 10 Degrees Tilt			

Study Id D00028

Source: Heart Rate ECG	Type: ICP Raumedic	Type: Pulse Oxymetry	Location: SJO2
Pacemaker: None	Location:	Location:	Location: ETCO2
Source: Respiration Rate ECG (Impedance PL..)	Location Detail:	Location: Core Temperature	Type: PbrO2
Position: Arterial BP Right Atrium	Calculated From: CPP	Location: Periph Temperature	Type: EEG Based
Trunk Size: (Sternal Notch to Mid Ear - cm's)	Correction Type:	Location: CVP	
Head Up Tilt: Headup 10 Degree...			

Study Id

Heart Rate Source: <input type="text" value="ECG"/> Pacemaker: <input type="text" value="None"/>	ICP Type: <input type="text" value="Raumedic"/> Location: <input type="text" value=""/> Location Detail: <input type="text" value=""/> Calculated From: <input type="text" value=""/> Correction Type: <input type="text" value=""/>	Pulse Oxymetry Type: <input type="text" value=""/> Location: <input type="text" value=""/> Location: <input type="text" value=""/> Core Temperature: <input type="text" value=""/> Periph Temperature: <input type="text" value=""/> CVP: <input type="text" value=""/>	Location: <input type="text" value="SjO2"/> Location: <input type="text" value="ETCO2"/> Type: <input type="text" value="PbrO2"/> Type: <input type="text" value="EEG Based"/>
Respiration Rate Source: <input type="text" value="ECG (Impedance PL..."/>	Location Detail: <input type="text" value=""/> Calculated From: <input type="text" value=""/> Correction Type: <input type="text" value=""/>	Location: <input type="text" value=""/> Location: <input type="text" value=""/> Location: <input type="text" value=""/> Location: <input type="text" value=""/>	Location: <input type="text" value=""/> Location: <input type="text" value=""/> Location: <input type="text" value=""/> Location: <input type="text" value=""/>
Arterial BP Position: <input type="text" value="Right Atrium"/> Trunk Size: <input type="text" value=""/> (Sternal Notch to Mid Ear - cm's) Head Up Tilt: <input type="text" value="Headup 10 Degree..."/>	Location Detail: <input type="text" value=""/> Calculated From: <input type="text" value=""/> Correction Type: <input type="text" value=""/>	Location: <input type="text" value=""/> Location: <input type="text" value=""/> Location: <input type="text" value=""/> Location: <input type="text" value=""/>	Location: <input type="text" value=""/> Location: <input type="text" value=""/> Location: <input type="text" value=""/> Location: <input type="text" value=""/>

Study Id

Heart Rate Source: <input type="text" value="ECG"/> Pacemaker: <input type="text" value="None"/>	ICP Type: <input type="text" value="Raumedic"/> Location: <input type="text" value="Intraparenchymal"/> Location Detail: <input type="text" value=""/> Calculated From: <input type="text" value=""/> Correction Type: <input type="text" value=""/>	Pulse Oxymetry Type: <input type="text" value=""/> Location: <input type="text" value=""/> Location: <input type="text" value=""/> Core Temperature: <input type="text" value=""/> Periph Temperature: <input type="text" value=""/> CVP: <input type="text" value=""/>	Location: <input type="text" value="SjO2"/> Location: <input type="text" value="ETCO2"/> Type: <input type="text" value="PbrO2"/> Type: <input type="text" value="EEG Based"/>
Respiration Rate Source: <input type="text" value="ECG (Impedance PL..."/>	Location Detail: <input type="text" value=""/> Calculated From: <input type="text" value=""/> Correction Type: <input type="text" value=""/>	Location: <input type="text" value=""/> Location: <input type="text" value=""/> Location: <input type="text" value=""/> Location: <input type="text" value=""/>	Location: <input type="text" value=""/> Location: <input type="text" value=""/> Location: <input type="text" value=""/> Location: <input type="text" value=""/>
Arterial BP Position: <input type="text" value="Right Atrium"/> Trunk Size: <input type="text" value=""/> (Sternal Notch to Mid Ear - cm's) Head Up Tilt: <input type="text" value="Headup 10 Degree..."/>	Location Detail: <input type="text" value=""/> Calculated From: <input type="text" value=""/> Correction Type: <input type="text" value=""/>	Location: <input type="text" value=""/> Location: <input type="text" value=""/> Location: <input type="text" value=""/> Location: <input type="text" value=""/>	Location: <input type="text" value=""/> Location: <input type="text" value=""/> Location: <input type="text" value=""/> Location: <input type="text" value=""/>

Study Id

Heart Rate Source: <input type="text" value="ECG"/> Pacemaker: <input type="text" value="None"/>	ICP Type: <input type="text" value="Raumedic"/> Location: <input type="text" value="Intraparenchymal"/> Location Detail: <input type="text" value="Left Frontal"/> Calculated From: <input type="text" value=""/> Correction Type: <input type="text" value=""/>	Pulse Oxymetry Type: <input type="text" value=""/> Location: <input type="text" value=""/> Location: <input type="text" value=""/> Core Temperature: <input type="text" value=""/> Periph Temperature: <input type="text" value=""/> CVP: <input type="text" value=""/>	Location: <input type="text" value="SjO2"/> Location: <input type="text" value="ETCO2"/> Type: <input type="text" value="PbrO2"/> Type: <input type="text" value="EEG Based"/>
Respiration Rate Source: <input type="text" value="ECG (Impedance PL..."/>	Location Detail: <input type="text" value=""/> Calculated From: <input type="text" value=""/> Correction Type: <input type="text" value=""/>	Location: <input type="text" value=""/> Location: <input type="text" value=""/> Location: <input type="text" value=""/> Location: <input type="text" value=""/>	Location: <input type="text" value=""/> Location: <input type="text" value=""/> Location: <input type="text" value=""/> Location: <input type="text" value=""/>
Arterial BP Position: <input type="text" value="Right Atrium"/> Trunk Size: <input type="text" value=""/> (Sternal Notch to Mid Ear - cm's) Head Up Tilt: <input type="text" value="Headup 10 Degree..."/>	Location Detail: <input type="text" value=""/> Calculated From: <input type="text" value=""/> Correction Type: <input type="text" value=""/>	Location: <input type="text" value=""/> Location: <input type="text" value=""/> Location: <input type="text" value=""/> Location: <input type="text" value=""/>	Location: <input type="text" value=""/> Location: <input type="text" value=""/> Location: <input type="text" value=""/> Location: <input type="text" value=""/>

Study Id D00028

Heart Rate Source: ECG Pacemaker: None	ICP Type: Raumedic Location: Intraparenchymal Location Detail: Left Frontal	Pulse Oxymetry Type: [Empty] Location: [Empty]	Location: SJO2 Location: ETCO2
Respiration Rate Source: ECG (Impedance PL)	CPP Calculated From: Bedside Monitor Correction Type: [Open]	Core Temperature Location: [Empty]	Type: PbrO2
Arterial BP Position: Right Atrium Trunk Size: [Empty] Head Up Tilt: Headup 10 Degree...	[Empty]	Periph Temperature Location: [Empty]	Type: EEG Based
[Empty]	[Empty]	CVP Location: [Empty]	[Empty]

Manual
 External HPG Transducer
 Other Device
 Not Corrected

Study Id D00028

Heart Rate Source: ECG Pacemaker: None	ICP Type: Raumedic Location: Intraparenchymal Location Detail: Left Frontal	Pulse Oxymetry Type: [Open]	Location: SJO2 Location: ETCO2
Respiration Rate Source: ECG (Impedance PL)	CPP Calculated From: Bedside Monitor Correction Type: Manual	Location: [Empty]	Type: PbrO2
Arterial BP Position: Right Atrium Trunk Size: [Empty] Head Up Tilt: Headup 10 Degree...	[Empty]	Periph Temperature Location: [Empty]	Type: EEG Based
[Empty]	[Empty]	CVP Location: [Empty]	[Empty]

Nellcor
 Ohmeda
 Other

Study Id D00028

Heart Rate Source: ECG Pacemaker: None	ICP Type: Raumedic Location: Intraparenchymal Location Detail: Left Frontal	Pulse Oxymetry Type: Nellcor Location: [Open]	Location: SJO2 Location: ETCO2
Respiration Rate Source: ECG (Impedance PL)	CPP Calculated From: Bedside Monitor Correction Type: Manual	Location: [Empty]	Type: PbrO2
Arterial BP Position: Right Atrium Trunk Size: [Empty] Head Up Tilt: Headup 10 Degree...	[Empty]	Location: [Empty]	Type: EEG Based
[Empty]	[Empty]	CVP Location: [Empty]	[Empty]

Finger
 Ear Clip
 Hand
 Foot

Study Id

Heart Rate Source: <input type="text" value="ECG"/> Pacemaker: <input type="text" value="None"/>	ICP Type: <input type="text" value="Raumedic"/> Location: <input type="text" value="Intraparenchymal"/> Location Detail: <input type="text" value="Left Frontal"/>	Pulse Oxymetry Type: <input type="text" value="Nellcor"/> Location: <input type="text" value="Finger"/>	Location: <input type="text" value="SjO2"/> Location: <input type="text" value="ETCO2"/>
Respiration Rate Source: <input type="text" value="ECG (Impedance PL..)"/>	CPP Calculated From: <input type="text" value="Bedside Monitor"/> Correction Type: <input type="text" value="Manual"/>	Core Temperature Location: <input type="text" value="Bladder"/>	Type: <input type="text" value="PbrO2"/> Type: <input type="text" value="EEG Based"/>
Arterial BP Position: <input type="text" value="Right Atrium"/> Trunk Size: <input type="text"/> (Sternal Notch to Mid Ear - cm's) Head Up Tilt: <input type="text" value="Headup 10 Degree..."/>		Periph Temperature Location: <input type="text" value="Bladder"/> Location: <input type="text" value="Other"/>	

Study Id

Heart Rate Source: <input type="text" value="ECG"/> Pacemaker: <input type="text" value="None"/>	ICP Type: <input type="text" value="Raumedic"/> Location: <input type="text" value="Intraparenchymal"/> Location Detail: <input type="text" value="Left Frontal"/>	Pulse Oxymetry Type: <input type="text" value="Nellcor"/> Location: <input type="text" value="Finger"/>	Location: <input type="text" value="SjO2"/> Location: <input type="text" value="ETCO2"/>
Respiration Rate Source: <input type="text" value="ECG (Impedance PL..)"/>	CPP Calculated From: <input type="text" value="Bedside Monitor"/> Correction Type: <input type="text" value="Manual"/>	Core Temperature Location: <input type="text" value="Bladder"/>	Type: <input type="text" value="PbrO2"/> Type: <input type="text" value="EEG Based"/>
Arterial BP Position: <input type="text" value="Right Atrium"/> Trunk Size: <input type="text"/> (Sternal Notch to Mid Ear - cm's) Head Up Tilt: <input type="text" value="Headup 10 Degree..."/>		Periph Temperature Location: <input type="text" value="Skin"/> Location: <input type="text" value="Other"/>	

Study Id

Heart Rate Source: <input type="text" value="ECG"/> Pacemaker: <input type="text" value="None"/>	ICP Type: <input type="text" value="Raumedic"/> Location: <input type="text" value="Intraparenchymal"/> Location Detail: <input type="text" value="Left Frontal"/>	Pulse Oxymetry Type: <input type="text" value="Nellcor"/> Location: <input type="text" value="Finger"/>	Location: <input type="text" value="SjO2"/> Location: <input type="text" value="ETCO2"/>
Respiration Rate Source: <input type="text" value="ECG (Impedance PL..)"/>	CPP Calculated From: <input type="text" value="Bedside Monitor"/> Correction Type: <input type="text" value="Manual"/>	Core Temperature Location: <input type="text" value="Bladder"/>	Type: <input type="text" value="PbrO2"/> Type: <input type="text" value="EEG Based"/>
Arterial BP Position: <input type="text" value="Right Atrium"/> Trunk Size: <input type="text"/> (Sternal Notch to Mid Ear - cm's) Head Up Tilt: <input type="text" value="Headup 10 Degree..."/>		Periph Temperature Location: <input type="text" value="Skin"/>	
		CVP Location: <input type="text" value="Right Femoral Venous"/> Location: <input type="text" value="Left Femoral Venous"/> Location: <input type="text" value="Right Internal Jugular"/> Location: <input type="text" value="Left Internal Jugular"/> Location: <input type="text" value="Right Subclavian"/> Location: <input type="text" value="Left Subclavian"/>	

Study Id D00028

Heart Rate Source: ECG Pacemaker: None	ICP Type: Raumedic Location: Intraparenchymal Location Detail: Left Frontal	Pulse Oxymetry Type: Nellcor Location: Finger	Location: SJO2 Location: ETCO2
Respiration Rate Source: ECG (Impedance PL)	CPP Calculated From: Bedside Monitor Correction Type: Manual	Location: Core Temperature: Bladder Location: Periph Temperature: Skin	Type: PbrO2 Type: EEG Based
Arterial BP Position: Right Atrium Trunk Size: (Sternal Notch to Mid Ear - cm's) Head Up Tilt: Headup 10 Degree...		Location: CVP Right Femoral Venous Left Femoral Venous Right Internal Jugular Left Internal Jugular Right Subclavian Left Subclavian	

Study Id D00028

Heart Rate Source: ECG Pacemaker: None	ICP Type: Raumedic Location: Intraparenchymal Location Detail: Left Frontal	Pulse Oxymetry Type: Nellcor Location: Finger	Location: SJO2 Location: Right Internal Jugular Bulb Other
Respiration Rate Source: ECG (Impedance PL)	CPP Calculated From: Bedside Monitor Correction Type: Manual	Location: Core Temperature: Bladder Location: Periph Temperature: Skin	Type: PbrO2 Type: EEG Based
Arterial BP Position: Right Atrium Trunk Size: (Sternal Notch to Mid Ear - cm's) Head Up Tilt: Headup 10 Degree...		Location: CVP Right Femormal Ve...	

Study Id D00028

Heart Rate Source: ECG Pacemaker: None	ICP Type: Raumedic Location: Intraparenchymal Location Detail: Left Frontal	Pulse Oxymetry Type: Nellcor Location: Finger	Location: SJO2: Right Internal Jugu... Location: ETCO2 Inline Sampling Other
Respiration Rate Source: ECG (Impedance PL)	CPP Calculated From: Bedside Monitor Correction Type: Manual	Location: Core Temperature: Bladder Location: Periph Temperature: Skin	Type: EEG Based
Arterial BP Position: Right Atrium Trunk Size: (Sternal Notch to Mid Ear - cm's) Head Up Tilt: Headup 10 Degree...		Location: CVP Right Femormal Ve...	

Save Export HDF5 Logout Status Bar

Study Id D00028

Heart Rate Source: ECG Pacemaker: None	ICP Type: Raumedic Location: Intraparenchymal Location Detail: Left Frontal	Pulse Oxymetry Type: Nellcor Location: Finger	SjO2 Location: Right Internal Jugu...
Respiration Rate Source: ECG (Impedance PL...)	CPP Calculated From: Bedside Monitor Correction Type: Manual	Core Temperature Location: Bladder	ETCO2 Location: Inline Sampling
Arterial BP Position: Right Atrium Trunk Size: (Sternal Notch to Mid Ear - cm's) Head Up Tilt: Headup 10 Degree...		Periph Temperature Location: Skin	PbrO2 Type: Licox Raumedic Other
		CVP Location: Right Femormal Ve...	

Study Id D00028

Heart Rate Source: ECG Pacemaker: None	ICP Type: Raumedic Location: Intraparenchymal Location Detail: Left Frontal	Pulse Oxymetry Type: Nellcor Location: Finger	SjO2 Location: Right Internal Jugu...
Respiration Rate Source: ECG (Impedance PL...)	CPP Calculated From: Bedside Monitor Correction Type: Manual	Core Temperature Location: Bladder	ETCO2 Location: Inline Sampling
Arterial BP Position: Right Atrium Trunk Size: (Sternal Notch to Mid Ear - cm's) Head Up Tilt: Headup 10 Degree...		Periph Temperature Location: Skin	PbrO2 Type: Licox Raumedic Other
		CVP Location: Right Femormal Ve...	

Study Id D00028

Heart Rate Source: ECG Pacemaker: None	ICP Type: Raumedic Location: Intraparenchymal Location Detail: Left Frontal	Pulse Oxymetry Type: Nellcor Location: Finger	SjO2 Location: Right Internal Jugu...
Respiration Rate Source: ECG (Impedance PL...)	CPP Calculated From: Bedside Monitor Correction Type: Manual	Core Temperature Location: Bladder	ETCO2 Location: Inline Sampling
Arterial BP Position: Right Atrium Trunk Size: (Sternal Notch to Mid Ear - cm's) Head Up Tilt: Headup 10 Degree...		Periph Temperature Location: Skin	PbrO2 Type: Licox
		CVP Location: Right Femormal Ve...	EEG Based CFAM Raw EEG Both Other

Study Id D00028

Annotation Date/Time 2017-12-05 11:05

Annotations

Add Annotation

Update Annotation

Date/Time	Annotation
2017-12-05 11:05	

- Blood Sample
- Transducer Calibration
- Transducer Zero
- Chest Physio
- Passive Limb Movement Physio
- Tracheal Suction
- To Scan
- To Theatre
- Xray
- eye-care
- mouth-care
- Lifts and Turns

Select Up

Select Down

Clear

Save Export HDF5 Logout Status

Study Id D00028 Highest and Lowest Value Per Day for Each Lab Type

Value Units

Lab Date/Time 2017-12-05 11:05 Lab Value Type

Add Lab Value

Update Lab Value

Date/Time	Lab Type	Value	Units
2017-12-05 11:05			

- Na+
- K+
- Cl-
- Hb
- WBC
- [H+]
- pO2
- pCO2
- creatinine
- Albumin
- Glucose
- pH
- platelet count
- PT
- APTT
- Fibrinogen
- Urine Osmolarity
- Serum Osmolarity

Select Up

Select Down

Clear

Study Id D00028

OperationType

Operation Date/Time Op Rank 2

Add Operation

Update Operation

Delete Operation

Date/Time	Operation Type	Op Rank
2017-12-05 11:05		

- craniotomy
- craniectomy
- burrhole
- ICPmonitor
- elevationFracture
- anteriorFossaRepair
- vpShunt
- otherNeurosurgical
- otherSurgery
- tracheostomy
- extracranial

Select Up

Select Down

Clear

Studyid
Overview Period
Date of Review

Ventilation
Muscle Relaxants
Target CO2
Steroids

Mannitol
Diuretics
Rx Diabetes Insipidus
Route

CSF Drainage
Head Elevation Change
Hypertonic Saline
Strength

Inotropes 1
Frequency
Fluid Restriction
Volume Expansion

Inotropes 2
Frequency

Inotropes 3
Frequency

Anticonvulsants 1
Frequency

Anticonvulsants 2
Frequency

Anticonvulsants 3
Frequency

ICP Target Hypothermia

Barbiturate

Aim Burst Suppression

EEG/CFM Monitoring

Overview Edit

Review Dates	
05-12-2017	

Studyid
Overview Period
Date of Review

Ventilation
Muscle Relaxants
Target CO2
Steroids

Mannitol
Diuretics
Rx Diabetes Insipidus
Route

CSF Drainage
Head Elevation Change
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Inotropes 1
Frequency
Fluid Restriction
Volume Expansion

Inotropes 2
Frequency

Inotropes 3
Frequency

Anticonvulsants 1
Frequency

Anticonvulsants 2
Frequency

Anticonvulsants 3
Frequency

ICP Target Hypothermia

Barbiturate

Aim Burst Suppression

EEG/CFM Monitoring

Overview Edit

Review Dates	
05-12-2017	

Studyid
Overview Period
Date of Review

Ventilation
Muscle Relaxants
Target CO2
Steroids

Mannitol
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CSF Drainage
Head Elevation Change
Hypertonic Saline
Strength

Inotropes 1
Frequency
Fluid Restriction
Volume Expansion

Inotropes 2
Frequency

Inotropes 3
Frequency

Anticonvulsants 1
Frequency

Anticonvulsants 2
Frequency

Anticonvulsants 3
Frequency

ICP Target Hypothermia

Barbiturate

Aim Burst Suppression

EEG/CFM Monitoring

Overview Edit

Review Dates	
05-12-2017	

Studyid
Overview Period
Date of Review

Ventilation
Muscle Relaxants
Target CO2
Steroids

Mannitol
Diuretics
Rx Diabetes Insipidus
Route

CSF Drainage
Head Elevation Change
Hypertonic Saline
Strength

Inotropes 1 **Frequency**
Inotropes 2 **Frequency**
Inotropes 3 **Frequency**

Anticonvulsants 1 **Frequency**
Anticonvulsants 2 **Frequency**
Anticonvulsants 3 **Frequency**

Fluid Restriction
Volume Expansion
ICP Target Hypothermia

Barbiturate
Aim Burst Suppression
EEG/CFM Monitoring

Overview Edit

Review Dates	
05-12-2017	

File
Import Clinical
Import Monitoring
Export
Imaging
Out

[About](#)
[Demographics](#)
[Patient Movement](#)
[Injury Characteristics 1](#)

Studyid
Overview Period

Ventilation
Muscle Relaxants

Mannitol
Diuretics

CSF Drainage
Head Elevation Change

Inotropes 1 **Frequency**
Inotropes 2 **Frequency**
Inotropes 3 **Frequency**

Anticonvulsants 1 **Frequency**
Anticonvulsants 2 **Frequency**
Anticonvulsants 3 **Frequency**

None
 0-10
 0-20
 0-30
 0-40
 0-45
 10-20
 10-30
 10-40
 10-45
 20-30
 20-40
 20-45
 30-40
 30-45
 45-40
 45-30
 45-20
 45-10
 45-0
 40-30
 40-20
 40-10
 40-0
 30-20
 30-10
 30-0

isBrainIT Project 1: June 2017-May 2019
 min Help

Status Bar

[Injury Characteristics 2](#)
[Monitoring](#)
[Annotations](#)
[Lab Data](#)
[Operations](#)
[Management Review](#)
[Management Detail](#)
[Machin](#)

Date of Review

Target CO2
Steroids

Rx Diabetes Insipidus
Route

Hypertonic Saline
Strength

Fluid Restriction
Volume Expansion

ICP Target Hypothermia

Barbiturate
Aim Burst Suppression
EEG/CFM Monitoring

Overview Edit

Review Dates	
05-12-2017	

jsBrainIT Project 1: June 2017-May 2019

File Import Clinical Import Monitoring Export Imaging Out
 Save Export HDF5 Logout

About Demographics Patient Movement Injury Characteristics 1

StudyId: D00028 Overview Period: Day Date of Review: 05/12/2017 Save Review

Ventilation: None Muscle Relaxants: None
 Mannitol: None Diuretics: None
 CSF Drainage: None Head Elevation Change: 10-0

Inotropes 1, 2, 3 Frequency: [dropdown]
 Anticonvulsants 1, 2, 3 Frequency: [dropdown]

Target CO2: [dropdown] Steroids: [dropdown]
 Rx Diabetes Insipidus: [dropdown] Route: [dropdown]
 Hypertonic Saline: [dropdown] Strength: [dropdown]
 Fluid Restriction: [dropdown] Volume Expansion: [dropdown]

ICP Target Hypothermia: [dropdown]
 Barbiturate: [dropdown]
 Aim Burst Suppression: [dropdown]
 EEG/CFM Monitoring: [dropdown]

Overview Edit
 Review Dates: 05-12-2017
 Update Clear Select Up Select Down Delete

0-40
0-45
10-20
10-30
10-40
10-45
20-30
20-40
20-45
30-40
30-45
45-40
45-30
45-20
45-10
45-0
40-30
40-20
40-10
40-0
30-20
30-10
30-0
20-10
20-0
10-0

About Demographics Patient Movement Injury Characteristics 1 Injury Characteristics 2 Monitoring Annotations Lab Data Operations Management Review Management Detail Machine

StudyId: D00028 Overview Period: Day Date of Review: 05/12/2017 Save Review

Ventilation: None Muscle Relaxants: None Target CO2: [dropdown] Steroids: [dropdown]
 Mannitol: None Diuretics: None Rx Diabetes Insipidus: [dropdown] Route: [dropdown]
 CSF Drainage: None Head Elevation Change: 10-0 Hypertonic Saline: [dropdown] Strength: [dropdown]
 Fluid Restriction: [dropdown] Volume Expansion: [dropdown]

Inotropes 1, 2, 3 Frequency: [dropdown]
 Anticonvulsants 1, 2, 3 Frequency: [dropdown]

ICP Target Hypothermia: [dropdown]
 Barbiturate: [dropdown]
 Aim Burst Suppression: [dropdown]
 EEG/CFM Monitoring: [dropdown]

Overview Edit
 Review Dates: 05-12-2017
 Update Clear Select Up Select Down Delete

> 5.5 kPa
 5.0-5.5 kPa
 4.5-5.0 kPa
 4.0-4.5 kPa
 3.5-4.0 kPa
 3.0-3.5 kPa
 < 3.0 kPa
 Unknown

About Demographics Patient Movement Injury Characteristics 1 Injury Characteristics 2 Monitoring Annotations Lab Data Operations Management Review Management Detail Machine

StudyId: D00028 Overview Period: Day Date of Review: 05/12/2017 Save Review

Ventilation: None Muscle Relaxants: None Target CO2: > 5.5 kPa Steroids: [dropdown]
 Mannitol: None Diuretics: None Rx Diabetes Insipidus: [dropdown] Route: [dropdown]
 CSF Drainage: None Head Elevation Change: 10-0 Hypertonic Saline: [dropdown] Strength: [dropdown]
 Fluid Restriction: [dropdown] Volume Expansion: [dropdown]

Inotropes 1, 2, 3 Frequency: [dropdown]
 Anticonvulsants 1, 2, 3 Frequency: [dropdown]

ICP Target Hypothermia: [dropdown]
 Barbiturate: [dropdown]
 Aim Burst Suppression: [dropdown]
 EEG/CFM Monitoring: [dropdown]

Overview Edit
 Review Dates: 05-12-2017
 Update Clear Select Up Select Down Delete

None
 DDAVP
 Vasopressin
 Unknown

StudyId
Overview Period
Date of Review

Ventilation
Muscle Relaxants
Target CO2
Steroids

Mannitol
Diuretics
Rx Diabetes Insipidus
Route

CSF Drainage
Head Elevation Change
Hypertonic Saline
Strength

Inotropes 1 **Frequency**
Inotropes 2 **Frequency**
Inotropes 3 **Frequency**

Anticonvulsants 1 **Frequency**
Anticonvulsants 2 **Frequency**
Anticonvulsants 3 **Frequency**

Fluid Restriction
Volume Expansion

Review Dates
 05-12-2017

Barbiturate
Aim Burst Suppression
EEG/CFM Monitoring

StudyId
Overview Period
Date of Review

Ventilation
Muscle Relaxants
Target CO2
Steroids

Mannitol
Diuretics
Rx Diabetes Insipidus
Route

CSF Drainage
Head Elevation Change
Hypertonic Saline
Strength

Inotropes 1 **Frequency**
Inotropes 2 **Frequency**
Inotropes 3 **Frequency**

Anticonvulsants 1 **Frequency**
Anticonvulsants 2 **Frequency**
Anticonvulsants 3 **Frequency**

Fluid Restriction
Volume Expansion

Review Dates
 05-12-2017

ICP Target Hypothermia
Barbiturate
Aim Burst Suppression
EEG/CFM Monitoring

StudyId
Overview Period
Date of Review

Ventilation
Muscle Relaxants
Target CO2
Steroids

Mannitol
Diuretics
Rx Diabetes Insipidus
Route

CSF Drainage
Head Elevation Change
Hypertonic Saline
Strength

Inotropes 1 **Frequency**
Inotropes 2 **Frequency**
Inotropes 3 **Frequency**

Anticonvulsants 1 **Frequency**
Anticonvulsants 2 **Frequency**
Anticonvulsants 3 **Frequency**

Fluid Restriction
Volume Expansion

Review Dates
 05-12-2017

ICP Target Hypothermia
Barbiturate
Aim Burst Suppression
EEG/CFM Monitoring

StudyId
Overview Period
Date of Review

Ventilation
Muscle Relaxants
Target CO2
Steroids

Mannitol
Diuretics
Rx Diabetes Insipidus
Route

CSF Drainage
Head Elevation Change
Hypertonic Saline
Strength

Inotropes 1 **Frequency**
Inotropes 2 **Frequency**
Inotropes 3 **Frequency**

Anticonvulsants 1 **Frequency**
Anticonvulsants 2 **Frequency**
Anticonvulsants 3 **Frequency**

Fluid Restriction
Volume Expansion
ICP Target Hypothermia

Overview Edit

Review Dates	
05-12-2017	

Barbiturate
Aim Burst Suppression
EEG/CFM Monitoring

StudyId
Overview Period
Date of Review

Ventilation
Muscle Relaxants
Target CO2
Steroids

Mannitol
Diuretics
Rx Diabetes Insipidus
Route

CSF Drainage
Head Elevation Change
Hypertonic Saline
Strength

Inotropes 1 **Frequency**
Inotropes 2 **Frequency**
Inotropes 3 **Frequency**

Anticonvulsants 1 **Frequency**
Anticonvulsants 2 **Frequency**
Anticonvulsants 3 **Frequency**

Fluid Restriction
Volume Expansion
ICP Target Hypothermia

Overview Edit

Review Dates	
05-12-2017	

Barbiturate
Aim Burst Suppression
EEG/CFM Monitoring

StudyId
Overview Period
Date of Review

Ventilation
Muscle Relaxants
Target CO2
Steroids

Mannitol
Diuretics
Rx Diabetes Insipidus
Route

CSF Drainage
Head Elevation Change
Hypertonic Saline
Strength

Inotropes 1 **Frequency**
Inotropes 2 **Frequency**
Inotropes 3 **Frequency**

Anticonvulsants 1 **Frequency**
Anticonvulsants 2 **Frequency**
Anticonvulsants 3 **Frequency**

Fluid Restriction
Volume Expansion
ICP Target Hypothermia

Overview Edit

Review Dates	
05-12-2017	

Barbiturate
Aim Burst Suppression
EEG/CFM Monitoring

Studyid
Overview Period
Date of Review

Ventilation
Muscle Relaxants
Target CO2
Steroids

Mannitol
Diuretics
Rx Diabetes Insipidus
Route

CSF Drainage
Head Elevation Change
Hypertonic Saline
Strength

Inotropes 1 **Frequency**
Inotropes 2 **Frequency**
Inotropes 3 **Frequency**

Anticonvulsants 1 **Frequency**
Anticonvulsants 2 **Frequency**
Anticonvulsants 3 **Frequency**

Fluid Restriction
Volume Expansion

ICP Target Hypothermia

Barbiturate
Aim Burst Suppression
EEG/CFM Monitoring

Overview Edit

Review Dates
05-12-2017

- >36
- 36
- 35
- 34
- 33
- 32
- <32
- Normothermia
- Unknown

Studyid
Overview Period
Date of Review

Ventilation
Muscle Relaxants
Target CO2
Steroids

Mannitol
Diuretics
Rx Diabetes Insipidus
Route

CSF Drainage
Head Elevation Change
Hypertonic Saline
Strength

Inotropes 1 **Frequency**
Inotropes 2 **Frequency**
Inotropes 3 **Frequency**

Anticonvulsants 1 **Frequency**
Anticonvulsants 2 **Frequency**
Anticonvulsants 3 **Frequency**

Fluid Restriction
Volume Expansion

ICP Target Hypothermia

Barbiturate
Aim Burst Suppression
EEG/CFM Monitoring

Overview Edit

Review Dates
05-12-2017

- None
- Bolus
- Continuous Infusion
- Both Bolus and Infusion
- Unknown

Studyid
Overview Period
Date of Review

Ventilation
Muscle Relaxants
Target CO2
Steroids

Mannitol
Diuretics
Rx Diabetes Insipidus
Route

CSF Drainage
Head Elevation Change
Hypertonic Saline
Strength

Inotropes 1 **Frequency**
Inotropes 2 **Frequency**
Inotropes 3 **Frequency**

Anticonvulsants 1 **Frequency**
Anticonvulsants 2 **Frequency**
Anticonvulsants 3 **Frequency**

Fluid Restriction
Volume Expansion

ICP Target Hypothermia

Barbiturate
Aim Burst Suppression
EEG/CFM Monitoring

Overview Edit

Review Dates
05-12-2017

- YES
- NO
- Unknown

StudyId
Overview Period
Date of Review

Ventilation
Muscle Relaxants
Target CO2
Steroids

Mannitol
Diuretics
Rx Diabetes Insipidus
Route

CSF Drainage
Head Elevation Change
Hypertonic Saline
Strength

Inotropes 1 **Frequency**
Inotropes 2 **Frequency**
Inotropes 3 **Frequency**

Anticonvulsants 1 **Frequency**
Anticonvulsants 2 **Frequency**
Anticonvulsants 3 **Frequency**

Fluid Restriction
Volume Expansion

ICP Target Hypothermia

Barbiturate
Aim Burst Suppression
EEG/CFM Monitoring

StudyId
Overview Period
Date of Review

Ventilation
Muscle Relaxants
Target CO2
Steroids

Mannitol
Diuretics
Rx Diabetes Insipidus
Route

CSF Drainage
Head Elevation Change
Hypertonic Saline
Strength

Inotropes 1 **Frequency**
Inotropes 2 **Frequency**
Inotropes 3 **Frequency**

Anticonvulsants 1 **Frequency**
Anticonvulsants 2 **Frequency**
Anticonvulsants 3 **Frequency**

Fluid Restriction
Volume Expansion

ICP Target Hypothermia

Barbiturate
Aim Burst Suppression
EEG/CFM Monitoring

StudyId
Overview Period
Date of Review

Ventilation
Muscle Relaxants
Target CO2
Steroids

Mannitol
Diuretics
Rx Diabetes Insipidus
Route

CSF Drainage
Head Elevation Change
Hypertonic Saline
Strength

Inotropes 1 **Frequency**
Inotropes 2 **Frequency**
Inotropes 3 **Frequency**

Anticonvulsants 1 **Frequency**
Anticonvulsants 2 **Frequency**
Anticonvulsants 3 **Frequency**

Fluid Restriction
Volume Expansion

ICP Target Hypothermia

Barbiturate
Aim Burst Suppression
EEG/CFM Monitoring

StudyId
 Overview Period
 Date of Review

Ventilation
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 Target CO2
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Mannitol
 Diuretics
 Rx Diabetes Insipidus
 Route

CSF Drainage
 Head Elevation Change
 Hypertonic Saline
 Strength

Inotropes 1
 Frequency
 Fluid Restriction
 Volume Expansion

Inotropes 2
 Frequency
 ICP Target Hypothermia

Inotropes 3
 Frequency

Anticonvulsants 1
 Frequency

Anticonvulsants 2
 Frequency

Anticonvulsants 3
 Frequency

Barbiturate

Aim Burst Suppression

EEG/CFM Monitoring

Overview Edit

Review Dates	
05-12-2017	

StudyId
 Overview Period
 Date of Review

Ventilation
 Muscle Relaxants
 Target CO2
 Steroids

Mannitol
 Diuretics
 Rx Diabetes Insipidus
 Route

CSF Drainage
 Head Elevation Change
 Hypertonic Saline
 Strength

Inotropes 1
 Frequency
 Fluid Restriction
 Volume Expansion

Inotropes 2
 Frequency
 ICP Target Hypothermia

Inotropes 3
 Frequency

Anticonvulsants 1
 Frequency

Anticonvulsants 2
 Frequency

Anticonvulsants 3
 Frequency

Barbiturate

Aim Burst Suppression

EEG/CFM Monitoring

Overview Edit

Review Dates	
5-12-2017	

StudyId
 Overview Period
 Date of Review

Ventilation
 Muscle Relaxants
 Target CO2
 Steroids

Mannitol
 Diuretics
 Rx Diabetes Insipidus
 Route

CSF Drainage
 Head Elevation Change
 Hypertonic Saline
 Strength

Inotropes 1
 Frequency
 Fluid Restriction
 Volume Expansion

Inotropes 2
 Frequency
 ICP Target Hypothermia

Inotropes 3
 Frequency

Anticonvulsants 1
 Frequency

Anticonvulsants 2
 Frequency

Anticonvulsants 3
 Frequency

Barbiturate

Aim Burst Suppression

EEG/CFM Monitoring

Overview Edit

Review Dates	
5-12-2017	

Studyid
Overview Period
Date of Review

Ventilation
Muscle Relaxants
Target CO2
Steroids

Mannitol
Diuretics
Rx Diabetes Insipidus
Route

CSF Drainage
Head Elevation Change
Hypertonic Saline
Strength

Inotropes 1
Frequency
Fluid Restriction
Volume Expansion

Inotropes 2
Frequency

Inotropes 3
Frequency

Anticonvulsants 1
Frequency

Anticonvulsants 2
Frequency

Anticonvulsants 3
Frequency

ICP Target Hypothermia

Barbiturate

Aim Burst Suppression

EEG/CFM Monitoring

Overview Edit

Review Dates
 05-12-2017

Studyid
Overview Period
Date of Review

Ventilation
Muscle Relaxants
Target CO2
Steroids

Mannitol
Diuretics
Rx Diabetes Insipidus
Route

CSF Drainage
Head Elevation Change
Hypertonic Saline
Strength

Inotropes 1
Frequency
Fluid Restriction
Volume Expansion

Inotropes 2
Frequency

Inotropes 3
Frequency

Anticonvulsants 1
Frequency

Anticonvulsants 2
Frequency

Anticonvulsants 3
Frequency

ICP Target Hypothermia

Barbiturate

Aim Burst Suppression

EEG/CFM Monitoring

Overview Edit

Review Dates
 05-12-2017

Studyid
Overview Period
Date of Review

Ventilation
Muscle Relaxants
Target CO2
Steroids

Mannitol
Diuretics
Rx Diabetes Insipidus
Route

CSF Drainage
Head Elevation Change
Hypertonic Saline
Strength

Inotropes 1
Frequency
Fluid Restriction
Volume Expansion

Inotropes 2
Frequency

Inotropes 3
Frequency

Anticonvulsants 1
Frequency

Anticonvulsants 2
Frequency

Anticonvulsants 3
Frequency

ICP Target Hypothermia

Barbiturate

Aim Burst Suppression

EEG/CFM Monitoring

Overview Edit

Review Dates
 05-12-2017

StudyId
Overview Period
Date of Review

Ventilation
Muscle Relaxants
Target CO2
Steroids

Mannitol
Diuretics
Rx Diabetes Insipidus
Route

CSF Drainage
Head Elevation Change
Hypertonic Saline
Strength

Inotropes 1 **Frequency**
Inotropes 2 **Frequency**
Inotropes 3 **Frequency**

Anticonvulsants 1 **Frequency**
Anticonvulsants 2 **Frequency**
Anticonvulsants 3 **Frequency**

Fluid Restriction
Volume Expansion

ICP Target Hypothermia

Barbiturate
Aim Burst Suppression
EEG/CFM Monitoring

Overview Edit

Review Dates
05-12-2017

StudyId
Overview Period
Date of Review

Ventilation
Muscle Relaxants
Target CO2
Steroids

Mannitol
Diuretics
Rx Diabetes Insipidus
Route

CSF Drainage
Head Elevation Change
Hypertonic Saline
Strength

Inotropes 1 **Frequency**
Inotropes 2 **Frequency**
Inotropes 3 **Frequency**

Anticonvulsants 1 **Frequency**
Anticonvulsants 2 **Frequency**
Anticonvulsants 3 **Frequency**

Fluid Restriction
Volume Expansion

ICP Target Hypothermia

Barbiturate
Aim Burst Suppression
EEG/CFM Monitoring

Overview Edit

Review Dates
05-12-2017

StudyId
Overview Period
Date of Review

Ventilation
Muscle Relaxants
Target CO2
Steroids

Mannitol
Diuretics
Rx Diabetes Insipidus
Route

CSF Drainage
Head Elevation Change
Hypertonic Saline
Strength

Inotropes 1 **Frequency**
Inotropes 2 **Frequency**
Inotropes 3 **Frequency**

Anticonvulsants 1 **Frequency**
Anticonvulsants 2 **Frequency**
Anticonvulsants 3 **Frequency**

Fluid Restriction
Volume Expansion

ICP Target Hypothermia

Barbiturate
Aim Burst Suppression
EEG/CFM Monitoring

Overview Edit

Review Dates
05-12-2017

Studyid: D00028 Overview Period: Day Date of Review: 05/12/2017 Save Review

Ventilation: None Muscle Relaxants: None Target CO2: > 5.5 kPa Steroids: YES

Mannitol: None Diuretics: None Rx Diabetes Insipidus: None Route: IM

CSF Drainage: None Head Elevation Change: 10-0 Hypertonic Saline: None Strength: 2.7%

Inotropes 1: None Frequency: None Fluid Restriction: 100% Volume Expansion: None

Inotropes 2: None Frequency: None

Inotropes 3: None Frequency: None

Anticonvulsants 1: Phenobarb Frequency: None ICP Target Hypothermia: >36

Anticonvulsants 2: None Frequency: None

Anticonvulsants 3: None Frequency: None

Barbiturate: None

Aim Burst Suppression: NO

EEG/CFM Monitoring: YES

Review Dates: 5-12-2017

Overview Edit

Update Clear Select Up Delete Select Down

Event Date/Time: 2017-12-05 10:59 Studyid: D00028

Event Value Indication Timing

Muscle Relaxants Stopped Last PaCO2 (kPa) prior to Stopping Muscle Relaxants Indication Add

Muscle Relaxants Stopped Sedation Dose Indication Add Timing

Extra Osmotherapy Given Osmotherapy Dose Indication Add Timing

Muscle Relaxants Restarted Indication Add

Date/Time	Event	Value	Indication	Timing
2017-12-05 11:05				

Select Up Select Down Clear Delete Selected

Event Date/Time: 2017-12-05 10:59 Studyid: D00028

Event Value Indication Timing

Muscle Relaxants Stopped Last PaCO2 (kPa) prior to Stopping Muscle Relaxants Indication Add

Extra Sedative Given Sedation Dose Indication Add Timing

Extra Osmotherapy Given Osmotherapy Dose Indication Add Timing

Muscle Relaxants Restarted Indication Add

Date/Time	Event	Value	Indication	Timing
2017-12-05 11:05				

Select Up Select Down Clear Delete Selected

Amographics Patient Movement Injury Characteristics 1 Injury Characteristics 2 Monitoring Annotations Lab Data Operations Management Review Management Detail Machine Learning

Event Date/Time: StudyId: D00028
 2017-12-05 10:59

Event:

Value:

Indication:

Timing:

Muscle Relaxants Stopped:

Extra Sedative Given:

Extra Osmotherapy Given:

Muscle Relaxants Restarted:

Last PaCO2 (kPa) prior to Stopping Muscle Relaxants:

Sedation Dose:

Osmotherapy Dose:

Indication: Add

Indication: Add

Indication: Add

Indication: Add

Timing:

Timing:

Timing:

Date/Time	Event	Value	Indication	Timing
2017-12-05 11:05				

Select Up Select Down Clear Delete Selected

Amographics Patient Movement Injury Characteristics 1 Injury Characteristics 2 Monitoring Annotations Lab Data Operations Management Review Management Detail Machine Learning

Event Date/Time: StudyId: D00028
 2017-12-05 10:59

Event:

Value:

Indication:

Timing:

Muscle Relaxants Stopped:

Extra Sedative Given:

Extra Osmotherapy Given:

Muscle Relaxants Restarted:

Last PaCO2 (kPa) prior to Stopping Muscle Relaxants:

Sedation Dose:

Osmotherapy Dose:

Indication: Add

Indication: Add

Indication: Add

Indication: Add

Timing:

Timing:

Timing:

Date/Time	Event	Value	Indication	Timing
2017-12-05 11:05				

Select Up Select Down Clear Delete Selected

Amographics Patient Movement Injury Characteristics 1 Injury Characteristics 2 Monitoring Annotations Lab Data Operations Management Review Management Detail Machine Learning

Event Date/Time: StudyId: D00028
 2017-12-05 10:59

Event:

Value:

Indication:

Timing:

Muscle Relaxants Stopped:

Extra Sedative Given:

Extra Osmotherapy Given:

Muscle Relaxants Restarted:

Last PaCO2 (kPa) prior to Stopping Muscle Relaxants:

Sedation Dose:

Osmotherapy Dose:

Indication: Add

Indication: Add

Indication: Add

Indication: Add

Timing:

Timing:

Timing:

Date/Time	Event	Value	Indication	Timing
2017-12-05 11:05				

Select Up Select Down Clear Delete Selected

Immunographics Patient Movement Injury Characteristics 1 Injury Characteristics 2 Monitoring Annotations Lab Data Operations Management Review Management Detail Machine Learning

Event Date/Time: 2017-12-05 10:59 StudyId: D00028

Event:

Value:

Indication:

Timing:

Muscle Relaxants Stopped:

Extra Sedative Given:

Extra Osmotherapy Given:

Muscle Relaxants Restarted:

Last PaCO2 (kPa) prior to Stopping Muscle Relaxants:

Sedation Dose:

Osmotherapy Dose:

Indication: Add

Indication: Add

Indication: Add

Indication: Add

Timing:

Timing:

Timing:

Date/Time	Value	Indication	Timing
2017-12-05 11:05			

Select Up Select Down Clear Delete Selected

Immunographics Patient Movement Injury Characteristics 1 Injury Characteristics 2 Monitoring Annotations Lab Data Operations Management Review Management Detail Machine Learning

Event Date/Time: 2017-12-05 10:59 StudyId: D00028

Event:

Value:

Indication:

Timing:

Muscle Relaxants Stopped:

Extra Sedative Given:

Extra Osmotherapy Given:

Muscle Relaxants Restarted:

Last PaCO2 (kPa) prior to Stopping Muscle Relaxants:

Sedation Dose:

Osmotherapy Dose:

Indication: Add

Indication: Add

Indication: Add

Indication: Add

Timing:

Timing:

Timing:

Date/Time	Event	Value
2017-12-05 11:05		

Select Up Select Down Clear Delete Selected

Indication:

- None
- Raised ICP
- Low CPP
- Clinically did not feel patient was ready to wake
- Conscious Level Change
- Focal neurological signs
- Pupillary changes
- Other

Patient Movement Injury Characteristics 1 Injury Characteristics 2 Monitoring Annotations Lab Data Operations Management Review Management Detail Machine Learning Complications

Study Id: D00028

Raised ICP/Poor Compliance

Delayed Haematoma

Meningitis/Ventriculitis

Brain Abscess

Bone Infection

Wound Infection

Seizures

CSF Leak

Hydrocephalus

Inappropriate ADH Osmolality

Electrolyte Imbalance Fluids

Diabetes Insipidus

Temperature Hyperthermia

Hypotension

Hypertension

Shock

Glucose

Other Neuro

Pulmonary Infection

Pulmonary Other

Cardiorespiratory Arrest

Cardiorespiratory Other

Renal Issue

Hepatic Issue

Gastrointestinal Issue

Coagulopathy

Other Haematological

Septicaemia

Other Complication

Study Id D00028

GCS Discharge PICU

DateTime: 2017-12-05 11:05

GCSeye:

GCSverbal Under 5:

GCSverbal Over 5:

GCSmotor:

Intubated:

Sedation:

Muscle Relaxants:

Seizure Influence:

GCS Discharge Hospital

DateTime: 2017-12-05 11:05

GCSeye:

GCSverbal Under 5:

GCSverbal Over 5:

GCSmotor:

Intubated:

Sedation:

Muscle Relaxants:

Seizure Influence:

Patient Died?

DateTime: 2017-12-05 11:05

BrainStem Criteria Met:

Organ Donation Discussed:

Organs Donated:

Study Id D00028

GCS Discharge PICU

DateTime: 2017-12-05 11:05

GCSeye:

GCSverbal Under 5:

GCSverbal Over 5:

GCSmotor:

Intubated:

Sedation:

Muscle Relaxants:

Seizure Influence:

GCS Discharge Hospital

DateTime: 2017-12-05 11:05

GCSeye:

GCSverbal Under 5:

GCSverbal Over 5:

GCSmotor:

Intubated:

Sedation:

Muscle Relaxants:

Seizure Influence:

Patient Died?

DateTime: 2017-12-05 11:05

BrainStem Criteria Met:

Organ Donation Discussed:

Organs Donated:

Study Id D00028

GCS Discharge PICU

DateTime: 2017-12-05 11:05

GCSeye:

GCSverbal Under 5:

GCSverbal Over 5:

GCSmotor:

Intubated:

Sedation:

Muscle Relaxants:

Seizure Influence:

GCS Discharge Hospital

DateTime: 2017-12-05 11:05

GCSeye:

GCSverbal Under 5:

GCSverbal Over 5:

GCSmotor:

Intubated:

Sedation:

Muscle Relaxants:

Seizure Influence:

Patient Died?

DateTime: 2017-12-05 11:05

BrainStem Criteria Met:

Organ Donation Discussed:

Organs Donated:

Study Id D00028

GCS Discharge PICU

DateTime 2017-12-05 11:05

GCSeye

GCSverbal Under 5

GCSverbal Over 5

GCSmotor

Intubated

Sedation Yes

Muscle Relaxants No

Seizure Influence Unknown

GCS Discharge Hospital

DateTime 2017-12-05 11:05

GCSeye

GCSverbal Under 5

GCSverbal Over 5

GCSmotor

Intubated

Sedation

Muscle Relaxants

Seizure Influence

Patient Died?

DateTime 2017-12-05 11:05

BrainStem Criteria Met

Organ Donation Discussed

Organs Donated

Study Id D00028

GCS Discharge PICU

DateTime 2017-12-05 11:05

GCSeye

GCSverbal Under 5

GCSverbal Over 5

GCSmotor

Intubated

Sedation

Muscle Relaxants Yes

Seizure Influence No

GCS Discharge Hospital

DateTime 2017-12-05 11:05

GCSeye

GCSverbal Under 5

GCSverbal Over 5

GCSmotor

Intubated

Sedation

Muscle Relaxants

Seizure Influence

Patient Died?

DateTime 2017-12-05 11:05

BrainStem Criteria Met

Organ Donation Discussed

Organs Donated

Study Id D00028

GCS Discharge PICU

DateTime 2017-12-05 11:05

GCSeye

GCSverbal Under 5

GCSverbal Over 5

GCSmotor

Intubated

Sedation

Muscle Relaxants

Seizure Influence Yes

GCS Discharge Hospital

DateTime 2017-12-05 11:05

GCSeye

GCSverbal Under 5

GCSverbal Over 5

GCSmotor

Intubated

Sedation

Muscle Relaxants

Seizure Influence

Patient Died?

DateTime 2017-12-05 11:05

BrainStem Criteria Met

Organ Donation Discussed

Organs Donated

Study Id D00028

GCS Discharge PICU

DateTime 2017-12-05 11:05

GCSeye

GCSverbal Under 5

GCSverbal Over 5

GCSmotor

Intubated

Sedation

Muscle Relaxants

Seizure Influence

- Yes
- No
- Unknown

GCS Discharge Hospital

DateTime 2017-12-05 11:05

GCSeye

GCSverbal Under 5

GCSverbal Over 5

GCSmotor

Intubated

Sedation

Muscle Relaxants

Seizure Influence

Patient Died?

DateTime 2017-12-05 11:05

BrainStem Criteria Met

Organ Donation Discussed

Organs Donated

Study Id D00028

GCS Discharge PICU

DateTime 2017-12-05 11:05

GCSeye

GCSverbal Under 5

GCSverbal Over 5

GCSmotor

Intubated

Sedation

Muscle Relaxants

Seizure Influence

GCS Discharge Hospital

DateTime 2017-12-05 11:05

GCSeye

GCSverbal Under 5

GCSverbal Over 5

GCSmotor

Intubated

Sedation

Muscle Relaxants

Seizure Influence

- None (1)
- To Pain (2)
- To Sound (3)
- Spontaneous (4)
- Untestable
- Unknown

Patient Died?

DateTime 2017-12-05 11:05

BrainStem Criteria Met

Organ Donation Discussed

Organs Donated

Study Id D00028

GCS Discharge PICU

DateTime 2017-12-05 11:05

GCSeye

GCSverbal Under 5

GCSverbal Over 5

GCSmotor

Intubated

Sedation

Muscle Relaxants

Seizure Influence

GCS Discharge Hospital

DateTime 2017-12-05 11:05

GCSeye

GCSverbal Under 5

GCSverbal Over 5

GCSmotor

Intubated

Sedation

Muscle Relaxants

Seizure Influence

- None (1)
- Occasional whimpers/moans (2)
- Cry inappropriately (3)
- less than usual ability spontaneous irritable cry (4)
- alert, babbles, coos words to usual ability (5)
- Untestable
- Unknown

Patient Died?

DateTime 2017-12-05 11:05

BrainStem Criteria Met

Organ Donation Discussed

Organs Donated

Study Id D00028

GCS Discharge PICU

DateTime: 2017-12-05 11:05

GCSeye: [dropdown]

GCSverbal Under 5: [dropdown]

GCSverbal Over 5: [dropdown]

GCSmotor: [dropdown]

Intubated: [dropdown]

Sedation: [dropdown]

Muscle Relaxants: [dropdown]

Seizure Influence: [dropdown]

GCS Discharge Hospital

DateTime: 2017-12-05 11:05

GCSeye: [dropdown]

GCSverbal Under 5: [dropdown]

GCSverbal Over 5: [dropdown]

GCSmotor: [dropdown]

Intubated: [dropdown]

Sedation: [dropdown]

Muscle Relaxants: [dropdown]

Seizure Influence: [dropdown]

- None (1)
- Inappropriate Sounds (2)
- Inappropriate Words (3)
- Confused (4)
- Orientated (5)
- Untestable
- Unknown

Patient Died?

DateTime: 2017-12-05 11:05

BrainStem Criteria Met: [dropdown]

Organ Donation Discussed: [dropdown]

Organs Donated: [dropdown]

Study Id D00028

GCS Discharge PICU

DateTime: 2017-12-05 11:05

GCSeye: [dropdown]

GCSverbal Under 5: [dropdown]

GCSverbal Over 5: [dropdown]

GCSmotor: [dropdown]

Intubated: [dropdown]

Sedation: [dropdown]

Muscle Relaxants: [dropdown]

Seizure Influence: [dropdown]

GCS Discharge Hospital

DateTime: 2017-12-05 11:05

GCSeye: [dropdown]

GCSverbal Under 5: [dropdown]

GCSverbal Over 5: [dropdown]

GCSmotor: [dropdown]

Intubated: [dropdown]

Sedation: [dropdown]

Muscle Relaxants: [dropdown]

Seizure Influence: [dropdown]

- None (1)
- Extension (2)
- Flexion (3)
- Withdraws (4)
- Localises (5)
- Spontaneous (6)
- Untestable
- Unknown

Patient Died?

DateTime: 2017-12-05 11:05

BrainStem Criteria Met: [dropdown]

Organ Donation Discussed: [dropdown]

Organs Donated: [dropdown]

Study Id D00028

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DateTime: 2017-12-05 11:05

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GCSverbal Under 5: [dropdown]

GCSverbal Over 5: [dropdown]

GCSmotor: [dropdown]

Intubated: [dropdown]

Sedation: [dropdown]

Muscle Relaxants: [dropdown]

Seizure Influence: [dropdown]

GCS Discharge Hospital

DateTime: 2017-12-05 11:05

GCSeye: [dropdown]

GCSverbal Under 5: [dropdown]

GCSverbal Over 5: [dropdown]

GCSmotor: [dropdown]

Intubated: [dropdown]

Sedation: [dropdown]

Muscle Relaxants: [dropdown]

Seizure Influence: [dropdown]

- Yes
- No
- Unknown

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