EVT projekt

Oversigt over variabler i REDCap-database til EVT-projekt

Variabelnavne skal gerne følge en vis systematik. Brug track-changes, så kan jeg gennemgå ændringer.

# Grunddata

Baseret på udtræk fra DAP-databasen der hentes og overføres til den nye database. Yderligere data kan hentes senere.

# Journaldata

Data, der er nødvendige for opslag i journal kan vises i panel øverst i instrumentet.

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Variabel | Overskrift | Beskrivelse | Betingelse | Beregning | Valg |
| header\_table |  |  |  |  |  |
| Extubation\_novent | **Transfer** | Extubation and direct transfer to PACU |  |  | Yes/No |
| Pacu\_delay |  | **Alternative transfer** | Extubation\_novent, 2 |  | Delayed PACU/ ICU transfer |
| Pacu\_delay\_reason |  | **Reasons for delayed transfer to PACU** | Pacu\_delay, 1 |  | **A) Respiratory insufficiency / B)** Insufficient alertness / C) Hemodynamic problem (hypo-hypertension) / **D) Other** |
| Pacu\_delay\_adjuncts |  | **Requiring adjuncts** | Pacu\_delay\_reason,1 |  | **A) Oropharyngeal airway adjuncts / B) Nasopharyngeal airway adjuncts / C) No adjuncts** |
| Pacu\_delay\_other |  | **Other reasons** | Pacu\_delay\_reason,4 |  |  |
| Icu\_direct |  | **Main reason for patients requiring the need for direct transfer to ICU** | Pacu\_delay, 2 |  | **A) Re-intubation / B) Respiratory insufficiency not requiring reintubation / C)** Insufficient alertness not requiring intubation / D) Hemodynamic problem (hypo-hypertension) / **E) Other** |
| Reintubation\_reason |  | Main reason for re-intubation | Icu\_direct, 1 |  | **A) Respiratory insufficiency / B)** Insufficient alertness |
| Reintubation\_notes |  | Comments on re-intubation | Icu\_direct, 1 |  |  |
| Icu\_direct\_other |  | Other reasons for direct transfer to ICU | Icu\_direct, 5 |  |  |
| Pacu\_arrival\_date | **PACU Stay** | PACU Arrival date | Extubation\_novent, 1; Pacu\_delay, 1 |  |  |
| Pacu\_arrival\_time |  | PACU Arrival time | Extubation\_novent, 1; Pacu\_delay, 1 |  |  |
| Pacu\_saox\_first |  | **Sao2 on arrival** | Extubation\_novent, 1; Pacu\_delay, 1 |  |  |
| Pacu\_bp\_sys\_first |  | **SysBP on arrival** | Extubation\_novent, 1; Pacu\_delay, 1 |  |  |
| Pacu\_bp\_dia\_first |  | **DiaBP on arrival** | Extubation\_novent, 1; Pacu\_delay, 1 |  |  |
| Pacu\_mabp\_first |  | **First** MABP | Extubation\_novent, 1; Pacu\_delay, 1 | If([Pacu\_bp\_sys\_first]!=’’,[Pacu\_bp\_sys\_first]/3 + 2\*[Pacu\_bp\_dia\_first]/3,’’) |  |
| Pacu\_dicharge\_date |  | PACU transfer date | Extubation\_novent, 1; Pacu\_delay, 1 |  |  |
| Pacu\_dicharge\_time |  | PACU transfer time | Extubation\_novent, 1; Pacu\_delay, 1 |  |  |
| Pacu\_saox\_last |  | **Sao2 before transfer** | Extubation\_novent, 1; Pacu\_delay, 1 |  |  |
| Pacu\_bp\_sys\_last |  | **SysBP before transfer** | Extubation\_novent, 1; Pacu\_delay, 1 |  |  |
| Pacu\_bp\_dia\_last |  | **DiaBP before transfer** | Extubation\_novent, 1; Pacu\_delay, 1 |  |  |
| Pacu\_mabp\_last |  | Final MABP | Extubation\_novent, 1; Pacu\_delay, 1 | If([Pacu\_bp\_sys\_last]!=’’,[Pacu\_bp\_sys\_last]/3 + 2\*[Pacu\_bp\_dia\_last]/3,’’) |  |
| Pacu\_events |  | **Events requiring transfer to ICU** from PACU | Extubation\_novent, 1; Pacu\_delay, 1 |  | Yes/No |
| Pacu\_events\_type |  | **Type of events** | Pacu\_events, 1 |  | **A) Respiratory support/ B) Blood pressure support/ C) Other** |
| Pacu\_events\_other |  | **Describe other events** | Pacu\_events\_type, 3 |  |  |
| icu\_arrival\_date | **ICU Stay** | ICU Arrival date | Pacu\_delay, 2 |  |  |
| icu\_arrival\_time |  | ICU Arrival time | Pacu\_delay, 2 |  |  |
| icu\_dicharge\_date |  | ICU transfer date | Pacu\_delay, 2 |  |  |
| icu\_dicharge\_time |  | ICU transfer time | Pacu\_delay, 2 |  |  |
| ward\_events | **Stroke ward events (first 24h)** | **Events within 24h after arrival at the Stroke ward** |  |  | Yes/No |
| ward\_events\_type |  | **Type of events** | ward\_events, 1 |  | **A) Respiratory support/ B) Blood pressure support/ C) New AIS/ D) ICH/ E) Other** |
| ward\_events\_other |  | **Describe other events** | ward\_events\_type, 5 |  |  |