

Name

ID Number

Date of Birth

Date

TRA

/ /

**TRAUMA RESUSCITATION ANAESTHETIST**

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| --- | --- | --- | --- | --- | --- |
| **INCIDENT** | | **Mechanism and circumstances** | | | |
|  | | | | | |
| **BACKGROUND** | | | **Previous health and personal situation** | | |
|  | | | | | |
| **INJURIES** | | **Overview of anatomical injury and operative management** *(see TTL chart for more details)* | | | |
|  | | | | | |
| **SYSTEMS** | **Physiological disturbance** | | | **Organ system support** | **Details and progress from scene to admission to ward** |
| **Respiration**  🞎 no system disturbance  🞎 no organ support | 🞎 airway compromise  🞎 unprotected airway  🞎 pulmonary aspiration  🞎 inadequate ventilation  🞎 respiratory distress  🞎 tachypnoea  🞎 respiratory arrest  🞎 high airway pressure  🞎 hypoxia  🞎 high O2 requirements  🞎 haemopneumothorax  🞎 tension pneumothorax  🞎 bronchospasm | | | 🞎 intubation  🞎 rapid sequence  🞎 surgical airway  🞎 chest decompression  🞎 chest drain  🞎 ventilation  🞎 CPAP  🞎 high inspired O2  🞎 bronchodilator |  |
| **Circulation**  🞎 no system disturbance  🞎 no organ support | 🞎 external haemorrhage  🞎 internal haemorrhage  🞎 hypotension/shock  🞎 poor limb perfusion  🞎 increased lactate  🞎 coagulopathy  🞎 warfarin therapy  🞎 hypertension  🞎 bradycardia  🞎 tachycardia  🞎 AF/other arrhythmia  🞎 cardiac arrest  🞎 pulmonary oedema  🞎 myocardial ischaemia  🞎 pericardial tamponade  🞎 massive haemothorax | | | 🞎 tourniquet  🞎 pelvic splint  🞎 pressure dressing  🞎 tranexamic acid  🞎 haemostatic agent  🞎 blood transfusion  🞎 fresh frozen plasma  🞎 platelet transfusion  🞎 fibrinogen/cryo.  🞎 PCC (e.g. Beriplex)  🞎 vasopressor  🞎 inotrope  🞎 chronotrope  🞎 hypotensive agent  🞎 CPR  🞎 defib./cardioversion  🞎 pericardiocentesis  🞎 immed. thoracotomy |  |
| **Neurology**  Date patient arrived  Name ID Number  / /  🞎 no system disturbance  🞎 no organ support | 🞎 altered consciousness  🞎 agitation  🞎 seizure  🞎 pupil asymmetry  🞎 loss of pupil reactivity  🞎 focal deficit  🞎 lateralized deficit  🞎 segmental deficit  🞎 weakness  🞎 sensory loss  🞎 mass effect on CT | | | 🞎 general anaesthesia  🞎 muscle relaxant  🞎 sedation/tranquilliser  🞎 ketamine: analg / GA  🞎 thiopentone: sed / GA  🞎 propofol: sed / GA  🞎 benzodiazepine  🞎 opioid  🞎 local anaesthesia  🞎 anticonvulsant  🞎 osmotherapy (see ↓)  🞎 spinal immobilization  🞎 cervical collar |  |
| **Metabolism**  🞎 no system disturbance  🞎 no organ support | 🞎 hypoglycaemia  🞎 hyperglycaemia  🞎 hypokalaemia  🞎 hyperkalaemia  🞎 hypocalcaemia  🞎 electrolyte disturbance  🞎 oliguria/anuria  🞎 polyuria  🞎 haematuria  🞎 suspected rhabdomyolysis  🞎 very high CK  🞎 gastric distension | | | 🞎 orogastric tube  🞎 nasogastric tube  🞎 crystalloid infusion  🞎 colloid infusion  🞎 urethral catheter  🞎 suprapubic catheter  🞎 glucose  🞎 mannitol  🞎 hypertonic saline |  |
| **Host** **defence**  🞎 no system disturbance  🞎 no organ support | 🞎 hypothermia  🞎 fever  🞎 allergic reaction  🞎 reported allergy  🞎 tetanus non-immunity  🞎 open fracture  🞎 contaminated wound | | | 🞎 antibiotics  🞎 wound toilet  🞎 wound dressing  🞎 limb splint  🞎 immunoprophylaxis  🞎 tetanus booster  🞎 tetanus IgG  🞎 active warming  🞎 steroids |  |
| **Comments and issues** | | | | | |
|  | | | | | |

Signature

Grade

Trauma Resuscitation Anaesthetist

/ / :

Date & time