**Scenario Learner Group And Title:**

|  |  |  |  |
| --- | --- | --- | --- |
| **Author & Author Centre** |  | **Creation Date** |  |
| **Review Date** |  |
| **Learner Group(s) Scenario Designed For** |  |
| **Expected Duration of Scenario** |  |
| **Expected Duration of Debrief** |  |
| **Clinical Learning Objectives** |  |
| **CRM / Non-technical Learning Objectives** |  |
| **Key Simulation Delivery Resource** | **☐ Actor** | **☐ Role Playing Faculty Member** | **☐ Simulation Manikin** | **☐ Other** |
| **Brief Narrative Overview** |  |
| **Keywords (Max 4)** |  |  |  |  |

 (eg: Year 5 MBChB AIP Acute Severe Asthma)

| Setting |   |
| --- | --- |
| **Learner Briefing** |  |
| **Plant Role and Briefing** |  |
| **Guidance for Telephone Advice** |  |
| **Other Required Information** |  |

|  |  |  |
| --- | --- | --- |
| **Patient Description** | **Name** |  |
|  | **Age** |  |
| **Gender** |  |
| **Weight** |  |
| **Height** |  |
| **History of Presenting Complaint** |  |
| **Patient Information**Past Medical History Medications Allergies Social History Smoking/Drinkingetc |  |

|  |
| --- |
| **Initial presentation Overview** |
| **Expected Scenario progression** |  |
| **If correct treatment initiated,****The following should occur** |  |
| **If no / incorrect treatment initiated, the following should occur****Suggested ‘Rescue’ Strategies if Required** |  |

| Initial presentation (Physiology and Monitor) |
| --- |
| **Eye** **status** | **Pupils** | **Airway** |
| **Vocal** **sounds** | **Throat** **sounds** | **Breathing** **pattern** |
| **Air entry**  **R**  **L** | **Radial pulse****R** **L** | **Heart sounds** |
| **Seizures** | **Bowel Sounds** | **IV Access** |
| **Scenario Trend (use in combination with scenario progression section page 8)** |
|  | **HR** | **Rhythm/other** | **BP** | **RR** | **Sats** | **Temp** | **AVPU** |
| **Baseline** |  |  |  |  |  |  |  |
| **Trend - 5 mins** |  |  |  |  |  |  |  |
| **Treatment initiated** |  |  |  |  |  |  |  |
| **Treatment not initiated** |  |  |  |  |  |  |  |
| **Second event obs** |  |  |  |  |  |  |  |
| **Treatment initiated** |  |  |  |  |  |  |  |
| **Treatment not initiated** |  |  |  |  |  |  |  |

| Debriefing Points |
| --- |
| **Suggested Debriefing Model** |  |
| **Clinical Debriefing Points (Clinical Learning Objectives)**1)2)3)etc |
| **CRM / Non-Technical Learning Objectives(s)** 1)2)3)etc |

| Supporting Materials Required (Attach as Required) |
| --- |
| **Blood Results / Arterial Blood Gases / Venous Blood Gases / ECG etc :** |
| **Imaging / Plain X-ray / CT / MRI etc** **:** |
| **Appropriate National Clinical Guidelines / References :** |

|  |
| --- |
|  **Faculty Equipment Checklists**  |
| **Personal** |
|  PPE - (gloves, hat, gown, mask, goggles etc) |  Tendon hammer |  TEDS |
|  Stethoscope |  BNF |  |
|  Pen torch |  BM machine |  |
| **Diagnostics** |
|  ECG Monitor / Defibrillator / Pacer |  Medical records | **Lab Reports** |
|  BP cuff |  12 lead ECG |  FBC |  Clotting |
|  Sp02 Probe |  CXR |  U & Es |  LFTs |
|  Thermometer |  Abdo Xray |  Glucose |  Amylase |
|  Referral letter |  USS |  ABG |  |
|  Drug chart |  CT report |  |  |
|  |   |  |  |

|  |
| --- |
| **Therapy Devices** |
|  Method of 02 delivery |  Urinary Catheter |  IV giving set |  PVC |
|  Crash Trolley |  Syringes etc |  Suction |  CVC |
|  Arterial Line |  |  |  |
| **Medications** |
|  Antibiotics |  Atropine |  Epinephrine |  Calcium |
|  Salbutamol |  Ipratropium |  GTN |  Morphine |
|  Dalteparin |  Pantoprazole |  Furosemide |  Amiodarone |
|  Adenosine |  Digoxin |  Aspirin |  |
|   |   |   |   |
| **Fluids** |
|  Crystalloid |  Glucose |  Blood |  Albumin |
|  Colloid |  |  |  |