



Week commencing: 31st August 2020

Team Shift Activity: number of shifts: 0

number of taskings: 0

number of patient involvements: 0

number of governance procedures: 0

Solo Activity: active responders: CB664/ SB5857

number of taskings:5number of patient involvements:4number of governance procedures:0

Tasking Types:

trauma 5 adult 3 medical 0 paediatric 2

cardiac arrest 0

| Case | Res | Date | Age | gender | type | Job description | S/D | Scene time | Total time | General interventions | Governance interventions | Adverse events |
|--|-------|---|-----|--------|--------|-----------------------------|-----|------------|------------|-----------------------|--------------------------|----------------|
| 1 | CB664 | 31/08 | 59 | male | trauma | Fall from ladder onto spike | YES | n/a | 00:07 | - | - | - |
| | | Additional comments: Stood down @ 1833. Helimed57 tasked and proceeding | | | | | | | | | | |
| 2 | CB664 | 02/09 | 29 | male | trauma | Fallen off roof | NO | 01:25 | 01:39 | fentanyl | no | no |
| Additional comments: Joint response 1. wast ea 2. cb664 3. helimed57 | | | | | | | | | | | | |

| | | | | | | All drugs from emrts supply emrts escorted casualty via road to morriston | | | | | | | |
|---|----------------------|-------|----|--------|--------|---|----|-------|-------|----------------|----|----|--|
| | | | | | | enirts escurted casualty via road to morriston | | | | | | | |
| 3 | CB664 | 02/09 | 15 | female | trauma | Fall from tree - injury to L ankle | NO | 00:43 | 01:13 | fentanyl | no | no | |
| | Additional comments: | | | | | Entonox from WAST crew. Casualty then comfortable enough to be lifted onto trolley and thence to ea. | | | | | | | |
| | | | | | | intranasal fentanyl 75mcg followed by 25mcg iv after which it was possible to apply traction to straighten joint- blanching skin over medial malleolus then | | | | | | | |
| | | | | | | became pink and whole foot also pinker (good dp pulse throughout) | | | | | | | |
| 4 | SB5857 | 03/09 | <1 | female | trauma | 8/12 old pulled boiling water | NO | 01:30 | 01:46 | fentanyl | no | no | |
| | | | | | | over self. | | | | | | | |
| | Additional comments: | | | | | Partial thickness burns appx 8.5% BSA with blistering, nil circumferential - Request for analgesia support. | | | | | | | |
| | | | | | | Already had cooling to areas. wet swabs replaced and bandaging applied over arm. film already in place over chest. | | | | | | | |
| | | | | | | Already had PO paracetamol, IN fentanyl given with good effect (10 + 5 + 5) | | | | | | | |
| | | | | | | delay on scene waiting for crew - considered transfer in RRV but 7pm crew pre-allocated to job. | | | | | | | |
| | | | | | | discussion with james re destination (?Cardiff accept) – d/w plastics spr on call (felt Swansea appropriate as likely need review within 12-24 hours at least | | | | | | | |
| | | | | | | if not immediate) but to discuss with burns on call coordinator. d/w burns - stated must attend UHW as nearest hospital | | | | | | | |
| | | | | | | transfer by crew as settled and no adverse effects from fentanyl to CHw paeds ed. | | | | | | | |
| 5 | CB664 | 05/09 | 77 | male | trauma | fall – head injury | NO | 00:51 | 01:12 | immobilisation | no | no | |
| | Additional comments: | | | | | 17D04G - patient with parkinson's had fallen backwards and hit head on furniture. | | | | | | | |
| | | | | | | HMCG first on scene in first responder role and had requested my attendance. | | | | | | | |
| | | | | | | Casualty had suffered likely forced flexion of neck and had mildly tender c/spine. laceration to occiput. bleeding exacerbated by rivaroxaban for previous | | | | | | | |
| | | | | | | PE - controlled with application of kitchen towel roll. | | | | | | | |
| | | | | | | Casualty appeared not to have any new neurological symptoms/motor deficit but difficult to assess because of Parkinson's. | | | | | | | |
| | | | | | | scooped to vacmat on trolley and thence to Morriston. | | | | | | | |

key – Res = responder, S/D = stood down?, time = hour:mins

Case Reviews

nil governance to review