



## Activity Report



Week commencing: 13<sup>th</sup> September 2021

<b>Team Shift Activity:</b>	number of shifts:	0
	number of taskings:	0
	number of patient involvements:	0
	number of governance procedures:	0



<b>Solo Activity:</b>	active responders:	SB 5867, SB 5866, SB 5854, CB 664	
	number of taskings:	6	
	number of patient involvements:	4	
	number of governance procedures:	2	
	Tasking Types:		
	<i>trauma</i>	6	<i>adult</i> 6
	<i>medical</i>	0	<i>paediatric</i> 0
	<i>cardiac arrest</i>	0	
	<i>other</i>	0	

Case	Res	Date	Age	gender	type	Job description	S/D	Scene time	Total time	General interventions	Governance interventions	Adverse events
1	SB5867	13/09			trauma	3 vehicle RTC	no	-	-	yes	no	nil
	<i>Additional comments:</i>					High speed Pregnant female referred to Antenatal clinic Otherwise discharged at scene						
2	SB5866	15/09			trauma	traumatic cardiac arrest	yes	-	-	no	no	nil
	<i>Additional comments:</i>					9km from me. Decision to abort run (first time ever!) as access obstructed 3km into journey and to re-route would be 19km journey. HM57 & SB5854 5mins out at that point. ASD informed of obstruction to route and decision to stand down based on other resources available.						
3	SB5854	15/09	53	male	trauma	RTC – Motorcycle vs car	no	?	01:20	yes	yes	nil
	<i>Additional comments:</i>					Motorcyclist in collision with a car, on a single track country lane. distance from collision/motorcycle to patient suggests speed was a significant factor. Reported as cardiac arrest at time of 999 On arrival of paramedics = asystolic cardiac arrest Full HOTT protocol, Airway = LMA, IO via LEFT tibia, Bilateral Needle decompression, Fluid given in 250 ml aliquots Asystole throughout						

						<p>I performed bilateral Finger Thoracostomies, and established IV access with 14 G in RIGHT ACF  ["IV access"]  EMRTS arrived, ALS /HOTT continued, U/S = no cardiac activity.  No other injuries.  NOTE: First at scene = bystander. advised to remove helmet to perform CPR.  observed that patient chin was forced down on chest = hyper flexed, ? C spine transection</p> <p><b>["Simple Thoracostomy"]</b>  location: roadside, on country lane  indication: traumatic arrest  procedure: Bilateral  findings: Both lungs inflated, no blood in either side, no palpable rib fractures  Patient was obese, however bilateral thoracostomies were straightforward</p>						
4	SB5854	15/09		male	trauma	Assault	yes	-	-	no	no	nil
	<i>Additional comments:</i>					? Male battered with iron bar. multiple calls, confused history. Patient unconscious Stood down en route as Police were conveying to UHW						
5	CB664	18/09	72	male	trauma	17D06E – fall from height	no	-	-	yes	no	nil
	<i>Additional comments:</i>					a 72 year old male had fallen approximately 4m from a ladder propped against the hedge he was cutting. He had not been knocked out and had mobilised a short distance to a garden seat. He was complaining of non-pleuritic chest pain and pain in the region of his R shoulder and clavicle. ["IV access"] Primary survey and observations. Some bruising over R clavicle but no significant chest injury detected. Analgesia (pentrox & morphine). Simple dressing to laceration of pulp of R thumb. Conveyed to Morriston for further assessment.						
6	CB664	19/09	56	male	trauma	29D03 - RTC	no	01:09	01:49	yes	yes	nil
	<i>Additional comments:</i>					solo motorcyclist had hit the central barrier on a dual carriageway (nominal speed limit 50mph) Examination and observations. Endorsement of assessment already made by WAST personnel first on scene.						

		<p>The main concern was reduced movement of chest and BS on R.</p> <p>Recommended that WAST personnel proceed with</p> <ul style="list-style-type: none"> <li>a) administration of ketamine to allow packaging and removal to EA</li> <li>b) administration of TXA and co-amoxiclav.</li> </ul> <p>No intervention for likely chest injury given haemodynamic stability and satisfactory SpO2 and ETCO2</p> <p><b>["Pre-hospital Sedation"]</b></p> <p>Decision 19:45, start 19:50, complete 19:53</p> <p>location: On ground at scene</p> <p>O2, etCO2</p> <p>Drugs: Ketamine 40mg, Morphine, 20mg total</p> <p>Observations stable</p> <p>no complications</p> <p>Ketamine/morphine from WAST paramedic and administered by him</p>
--	--	---

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



## Governance

Solo case 3

Solo case 6

