Water Rescue Medical Score Sheet

Team								Assessors								
Comments:																
				S	cene Sa	afety ar	nd Appi	roach								Score
Dangers		erarchy Danger		Hazards identified			Hazards Mitigated				Hazard eassess		Mechanism of Injury			/15
	1	2	3	1	2	3	1	2	3	1	2	3	1	2	3	
Comms	Wit	th Casu	alty	With Team			With IC									/9
	1	2	3	1	2	3	1	2	3							
Teamwork	Role	alloca	tion	Team Identification			Team Coordination			Tea	ım Con	itrol				/12
	1	2	3	1	2	3	1	2	3	1	2	3				
Comments:				ı	1		ı	1	ı	<u> </u>			ı	1		
					Pr	imary S	Survey									Score
Primary Survey		tastrop amorra		Airway Clear/patient			Breathing Rise/ Bilateral			(rculati Central eriphe	I/	Disa	bility /	/15	
	1	2	3	1	2	3	1	2	3	1	2	3	1	2	3	
Primary Survey	Охуд	sen <30	secs	Thermal Blanket						Time < 30 secs			Reassesses			/15
	1	2	3	1	2	3	1	2	3	1	2	3	1	2	3	
Comments:									ı						ı	
					Sec	ondary	Survey	/								Score
Airway	Che	cks mo	outh	Checks Patency			Airway manoeuvre			Airw	ay Adjı	uncts	Reassess			/15
	1	2	3	1	2	3	1	2	3	1	2	3	1	2	3	
Breathing	Rate Rise Rhythm			Inspects chest			Palpates chest			Percusses Auscultates			Reassess			/15
	1	2	3	1	2	3	1	2	3	1	2	3	1	2	3	
Circulation	Pi	ulses C-	+P	CRT C+P			Cyanosis			Heamorrage Control			Reassess			/15
	1	2	3	1	2	3	1	2	3	1	2	3	1	2	3	
Disability		AVPU		Pupils			Motor Function			Sensory Function			Reassess			/15
	1	2	3	1	2	3	1	2	3	1	2	3	1	2	3	
Examine		Head			Neck		Chest				Back		A	bdome	/15	
	1	2	3	1	2	3	1	2	3	1	2	3	1	2	3	

Water Rescue Medical Score Sheet

Examine		Pelvis		Lower limbs			Upper limbs			Extremities			Medi-alert MHx			/15
	1	2	3	1	2	3	1	2	3	1	2	3	1	2	3	
Comments:		<u>I</u>	<u> </u>	<u> </u>	<u> </u>			<u>I</u>	<u>l</u>	<u>I</u>	l		<u> </u>		<u> </u>	
					С	asualty	Care									Score
Recovery from water	Ну	pother	mia	Positioned to protect against reduced pre-load			Correct equipment			Correct technique			Patient Transport			/25
	1	3	5	1	3	5	1	3	5	1	3	5	1	3	5	
Spinal/pelvic Care	Management			Alinement			Protection			Stabilisation			Transportation			/25
	1	3	5	1	3	5	1	3	5	1	3	5	1	3	5	
Progression	Prioritisation			Reacts to change			No Delay									/15
	1	3	5	1	3	5	1	3	5							
Treatment	Prioritisation			Equipment Use			Techniques Use			Protection			Reassesses			/25
	1	3	5	1	3	5	1	3	5	1	3	5	1	3	5	
BLS	Cor	Chest npressi		Ventilation			Time on chest			AED use						/20
	1	3	5	1	3	5	1	3	5	1	3	5				
					l											L
Comments:			•													
Comments:						Hando	ver									Score
Comments:	Int	roduct	ion		ATMIS ⁻			AMPLE		Rel	evant	info	D	irecti	on	Score /15
	Int	roduct 2	ion 3	1				AMPLE 2	3	Rel	evant 2	info 3	D 1	irecti	on 3	
					ATMIS ⁻	Γ		_							_	
Handover					ATMIS ⁻	Γ		_							_	
Handover					ATMIS ⁻	Γ		_							_	
Handover Comments:					ATMIS ⁻	Γ		_							_	
Handover Comments:					ATMIS ⁻	Γ		_							_	
Handover Comments: Debrief Points:					ATMIS ⁻	Γ		_							_	
Handover Comments: Debrief Points:					ATMIS ⁻	Γ		_							_	
Handover Comments: Debrief Points: Did well:					ATMIS ⁻	Γ		_							_	
Handover Comments: Debrief Points: Did well:					ATMIS ⁻	Γ		_							_	
Handover Comments: Debrief Points: Did well:					ATMIS ⁻	Γ		_							_	
Handover Comments: Debrief Points: Did well: Could Do Better:	1				ATMIS ⁻	Γ		_							_	/15