

Patient Record Card

Addent Hoteduie						
D-Danger: Scene	Safety Mol					
R-Response: LoC	AVPU					
C-Catastrophic Bl	eed: Haemorrhage Co	ontrol PID				
A-Airway: Open & Maintained Head Tilt Chin Lift or Jaw Thrust						
B-Breathing: Normal Breathing? Look, Listen Feel, Feel 10s						
NO!!		YES!!				
C-Circulation (Pur	np): CPR & AED	C-Circulation (Bleed): Pooling Test				
- Ratio: 30:2	- Unless Mol	D-Disability: Head to Toe Survey				
- Rate: 100-120	Drowning or Px	E-Environment: Consider 3 Hypos				
- Depth: 1/3	<18yo 5xRB First					
Consider and	Complete Full Accide	ent Procedure. Even During CPR				

Contacting the Emergency Services

L-Location: Address & Access					
I-Incident: What has Happened					
O-Other Services: Police Mountain Rescue					
N-Nos of Casualties: Including Triage					
E-Extent of Injuries: Including Treatment					
L-Link Person: who to contact					
T-Treatment Given: care given so far					
Vital Signs					
RR: 12-20 rpm	Grey: ↓0 ₂	Red: ↑ O ₂			
PR: 60-100 bpm	Blue: ↓O ₂	C.Red: CO			
BP: 120/80mmHg	Gr: Nausea	Ye: Jaund.			

	-		Patient Details		1	
Date:		ïme:	Location:			
Px Name:	P	x Address:	V			
Px Phone:	li	ncident History:				
ICE Name:					SALTAPS	
					S - See	
ICE Phone:					A - Ask	
ice Flione.					L - Look	
					T - Touch	
1 st Aider Name:						
					A - Active Movement	
1 st Aider Phone:					P - Passive Movement	
					S - Strength Test	
			F	Patient History		
La version and the second seco)	S - Signs &				
1-2-1 1JU	1	Symptoms				
	l	A - Allergies				
	(')					
	11	M -Medication				
	HANG					
		P - Past Medical				
HULLI HULLI	24	History				
$(\Upsilon(1)(1))$ $(\Upsilon(1))$	11	L - Last In & Out				
	15					
(T-1/8) /AN	11	E - Events Leadin	ng			
	6. 11	Uр То				
Front Back	("			Stone Telien		
	\backslash		U / I	Steps Taken	Commente Fra C	
/+/ Location	11	Time/ Date II	llness/ Injury	Treatment Given	Comms to Em Serv	
() of Injury	$\langle \rangle$					
), (٨					
Right	Left					

Incident & Patient Details

Patient Signs & Symptoms								
Time								
Pulse Rate & Character								
Resp. Rate & Character								
Level of Consciousness								
Colour								
Temperature								

