

Accident Procedure

D-Danger: Scene Safety M.o.I.	
R-Response: L.o.C. A.V.P.U.	
C-Catastrophic Bleed: Haemorrhage Control P.A.D.	
A-Airway: Open & Maintained Head Tilt Chin Lift or Jaw Thrust	
B-Breathing: Normal Breathing? Look, Listen Feel, Feel 10s	
NO!! YES!!	
C-Circulation (Pump): C.P.R. & A.E.D.	C-Circulation (Bleed): Pooling Test
- Ratio: 30:2	- If M.o.I. Drowning
- Rate: 100-120	or Px. <18yo
- Depth: 1/3	= 5x R.B. First
Consider and Complete Full Accident Procedure, Even During C.P.R.	

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

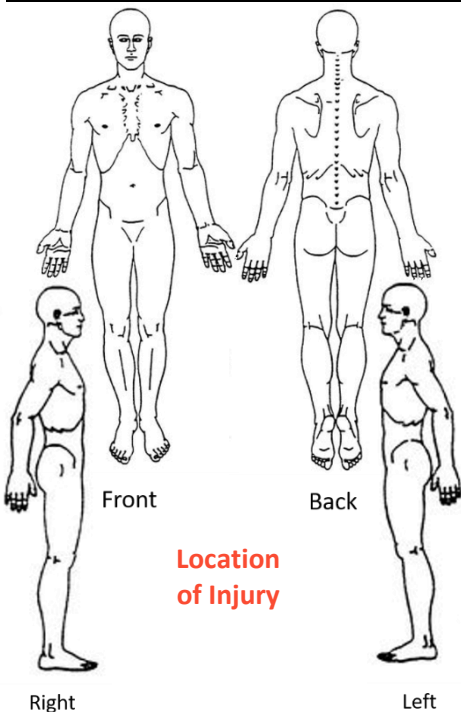
RR: 12-20 rpm	Grey: ↓O ₂	Red: ↑O ₂
PR: 60-100 bpm	Blue: ↓O ₂	C.Red: CO
BP: 120/80mmHg	Gr: Nausea	Ye: Jaund.

Incident & Patient Details

Date:	Time:	Location:
Px. Name:	Px. Address:	
Px. Phone:	Incident History: Px Signature _____ 1 st Aider Signature _____	
I.C.E. Name:		
I.C.E. Phone:		
1 st Aider Name:		
1 st Aider Phone:		

SALTAPS

- S - See
- A - Ask
- L - Look
- T - Touch
- A - Active Movement
- P - Passive Movement
- S - Strength Test



Patient History

S - Signs & Symptoms	
A - Allergies	
M - Medication	
P - Past Medical History	
L - Last In & Out	
E - Events Leading Up To	

Steps Taken

Time/ Date	Illness/ Injury	Treatment Given	Comms to Em. Serv.

Patient Signs & Symptoms

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

