COMBAT CASUALTY CARE MANUAL



CIOMR GUIDELINE

V3.1 2017

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9. bites and stings

human/animal bites
snake bites

 → clean and cover
 → do NOT suction/ incise wound

→ pressure bandage

→ check ABCs

- stings → cover

 $\begin{array}{ccc} & \to & \mathsf{check} \; \mathsf{ABCs} \\ \mathsf{-} \; \mathsf{ticks} & \to \; \mathsf{remove} \; \mathsf{with} \; \mathsf{special} \end{array}$

pincers

→ mark spot

10. high altitude sickness

(shortness of breath, dizziness, confusion)

→ descend to 2000 m ASL

11. battle stress

(withdrawn, suspicious, frightened, aroused, talkative, risk taking)

→ disarm

→ ALSO ASSESS FOR INJURIES

→ support by buddies

→ if ineffective: evacuate

NOW PROCEED WITH:

PREVENTING HYPOTHERMIA
POSITIONING
PAIN RELIEF & MEDICATION; COMFORT (page 13);
COMMUNICATION
RE- EXAMINATION and RE-TRIAGE of CASUALTY

EVACUATION (page 14)

ASSESSMENT / TREATMENT of EACH CASUALTY

PRIMARY SURVEY (only in TFC!)

1. Stop life threatening external bleeding

- follow NATIONAL guidance

* direct pressure, haemostatic / pressure dressing * tourniquet, 2nd tourniquet, close to the wound

- if tourniquet is used: write T plus time on casualty : assess bleeding / distal pulse

2. Immobilize neck of casualty (in blunt trauma) and shout

 no reply, eyes closed, no movement (unconscious casualty)

go to page 7

 casualty replies (conscious casualty)

check #3 "airway"

3. Check airway ("A") (ask what's wrong)

- if voice is clear:

check #4 "breathing"

- if voice is hoarse/breathing is noisy:

* permit casualty's preferred posture

* inspect mouth; clean if necessary

check #4 "breathing"

4. Check breathing ("B")

 >30/min (or inability to count to 10): consider chest injury, blast, shock

- <10/min: think of head injury

- ASAP airtight dressing to (sucking) chest wounds

- if casualty deteriorates, remove dressing temporarily

- needle decompression: follow NATIONAL guidance

check #5"circulation"

NIL

1. stop massive external bleeding page 5 2. immobilize neck in blunt trauma, if necessary page 5

assess level of consciousness conscious unconscious (page 7)

check airway open airway / check mouth listen for passage of air (page 5) 4. check breathing present absent (page 5) maintain airway (?hostile)/safe hostile BLS (page 8) casualty is DEAD if successful: maintain airway 5. check circulation page 6

- Secondary Survey (depends on tactical situation) page 9

- position casualty page 13 - give pain relief & medication; provide comfort page 13 - communicate / « nine-liner » page 14 - re-examine & re-triage casualty !! page 14 - evacuate page 14

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page 13

5. Check circulation ("C")

6. check neurological status

- prevent hypothermia

- assess for / stop external bleeding (also on back !)
- * follow NATIONAL guidance direct pressure, elevation, pressure dressing,

haemostatic dressing, (tourniquet)

* if tourniquet is used: write T plus time on casualty : assess bleeding / distal pulse

- for earlier applied tourniquets: put closer to wound or change for dressing

(not if casualty is in shock / has traumatic amputation) - feel for pulsations at radial artery (if absent, at carotid)

- assess for shock: sweaty; pale/grey

respiratory distress / rate >30/min radial pulse absent / rate >120/min

- stop internal bleeding by splinting when appropriate
- follow NATIONAL guidance on drinking, i.v. access, i.v. fluids

check #6"neurological status"

go to page 14

6. Check neurological status ("D")

- level of consciousness: conscious <> unconscious
- pupils
- movement of all limbs

Secondary Survey (only in TFC!)

(depends on tactical situation; may have to be postponed!) go to page 9

Then

prevent HYPOTHERMIA go to page 13 position casualty go to page 13 give pain relief & medication go to page 13 remove maps/documents

communicate / "nine-liner" re-examine casualty!

evacuate

1.	Exact pick-up location		grid 12	3456
2.	Radiofrequency & call-s	ign at pick-up	123.45	A3C
3.	Priorities and numbers	A (non-surgical; pick-up < 2 ho	urs)	
		B (surgical; immediate pick-up)) E	3 1
		C (pick-up < 4 hours)	c	2
		D (pick-up < 24 hours		
		E (pick-up whenever)		
4.	Special equipment need	led (e.g. hoist, ventilator)	N	IIL.
5.	Type and numbers	L (litter/stretcher cases)	L	. 2
		A (ambulatory)		1
6.	Security at pick-up	N no enemy		
		P possible enemy	F	•
		E confirmed enemy		
		X engaged with enemy		
7. Marking of pick-up point		t r	mirror si	gnals
8.	Patient political status	A coalition military		
		B coalition civilian		
		C non-coalition military	A	A, D
		D non-coalition civilian		
		E EPW		
		F high value target		

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C chemical

N nuclear/radiological

B bacteriological

7. freezing injuries

9. Contamination

frost nip (1st degree)

(pale,no feeling,elastic skin) → buddy heat - frost bite (2nd,3rd degree)

(pale,no feeling, rigid skin) → cover, no pressure

evacuate

treatment in MTF

- trench foot (pale/blue, blisters)

dry, don't rub

→ do not burst blisters

→ evacuate

8. environmental injuries

hyperthermia (overheating)

(evolving from cramps thru discomfort/headache to loss of consciousness)

- → move to cool place
- → drinks if conscious
- → cool actively (fan, rinse, wet sheet)
- evacuate if unconscious
- hypothermia (chill) (evolving from shivering thru bizarre behavior to loss of consciousness)
 - → move to warm place
 - → replace wet clothes
 - \rightarrow use buddy heat
 - $\rightarrow\,$ give warm fluids (NO alcohol) if conscious
 - evacuate if unconscious

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COMMUNICATION

METHANE message (to report and call for help)

"Me" (who's calling)

Exact location (GPS, map grid, "description")

Type of incident (firefight, IED, etc)

Hazards (unexploded ordnance, chemicals, etc)

Accessibility

Number and type of casualties/injuries

Expected/required help (helo, armoured ambulance etc)

ATMIST handover (to medical personnel)

Adult <>child (age)

Time of injury

Mechanism of injury

Injuries found and/or suspected

Signs:airway,respiratory(rate),pulse(rate),consciousness

Treatment given

EVACUATION

- 1. call for evacuation, as early as possible, using NATO (nineliner, page 15) or national procedures
- 2. re-examine casualty and re-triage after treatment
- 3. evacuate in order of T1 (A,B,C), T2, T3
- 4. unresponsiveness / tourniquet / burnt airway as T1
- 5. this may be overruled by higher echelon

DEATH

- 1. unmistakable signs: decapitation, lividity, decomposition
- 2. during treatment: permanent loss of respiratory activity and cardiac activity
- 3. remove tags and personal effects (NATIONAL guidance)
- 4. make every effort not to leave the dead behind

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chemical → remove soaked clothing

(caution)

→ rinse for 30 minutes

→ cover burnt area

phosphorus → rinse

→ cover with wet dressing → keep dressing wet!

electrical → switch off source

→ cover wounds

pain, redness, blepharospasm→ rinse (flames.

chemicals) and protect other eye

foreign objects → do not remove

→ cover eye without pressure (preferably with hard shield)

5. "hidden injuries" (blast and blunt trauma)

chest: shortness of breath, external markings abdomen: pain, rigidity, external markings

→ evacuate

6. spine injuries

(pain in neck/back, tingling, paralysis) (unclear in unconscious casualties!)

→ immobilize spine, if tactical situation permits and if equipment is available

NOTE: securing the airway and removing a casualty from danger has priority over immobilizing the spine!

MASTER DRILL

Assess: - under fire

hostile environment

safe environment

1. Under fire

(→ Care Under Fire) - win the fight/get out

don't get shot yourself/prevent injuries to the casualty

direct casualty to get under cover and apply self-aid

stop life threatening external bleeding

* follow NATIONAL guidance

* tourniquet, (2nd tourniquet), high on the limb

turn unconscious casualty on belly

NO FURTHER EXAMINATION or TREATMENT

don't leave casualty and/or weapons behind

when no longer under fire, re-assess: see # 2 below

2. Hostile environment

(→ Tactical Field Care)

- secure the area

use Personal Protective Equipment

disarm casualty/casualties with altered consciousness

assess number of casualties

• multiple: triage, assess, treat

go to page 4

single: assess, treat

go to page 5

3. Safe environment

(→ Tactical Field Care)

- take safety precautions for

• self (use Personal Protective Equipment)

• bystanders & casualty/casualties

- disarm casualty/casualties with altered consciousness

assess number of casualties

· multiple: triage, assess, treat

go to page 4

· single: assess, treat

go to page 5

UNCONSCIOUS CASUALTY

Casualty doesn't react to shouting (no reply, eyes closed, no movement)

- 1. Open airway (chin lift)
- 2. Inspect mouth, remove debris (blood, vomit, teeth)
- 3. Listen for passage of air (for max 10 seconds)
 - present
 - maintain airway by nasopharyngeal airway follow NATIONAL guidance
 - * and/or turn casualty on side / in recovery position check #4 "breathing"
 - absent in hostile environment
- * casualty is most likely **DEAD**
 - * if torso trauma also present, follow NATIONAL quidance on bilateral needle decompression
 - * occasionally BLS can be considered

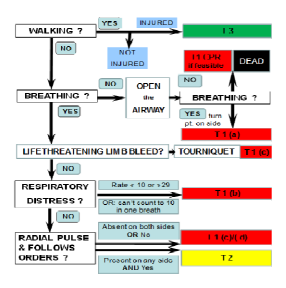
absent in safe environment

Basic Life Support go to page 8



TRIAGE and TREATMENT of MULTIPLE CASUALTIES

TO BE DONE WHEN THERE ARE 2 OR MORE CASUALTIES TRIAGE FIRST, TREAT NEXT



NOW assess and treat each individual casualty, in order of T1a (Airway), T1b (Breathing), T1c (Circulation), T1 d (Disability) T2, T3

go to page 5

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BASIC LIFE SUPPORT (BLS)

is appropriate in SAFE environment; is occasionally considered in hostile environment

Casualty is unresponsive; breathing is absent (NOTE: "gasping" equals absent breathing)

- 1. Get help
- 2. Place heel of one hand on lower half of breastbone
- 3. Place 2^{nd} hand on top of 1^{st} hand
- Compress chest perpendicularly depth: 5-6 cm rate: 100-120/min
- 5. After 30 compressions, give 2 rescue breaths ("mouth-to-mouth") in max. 10 seconds

Don't wait for 2nd exhalation; resume compressions

- 6. Alternate 30 compressions with 2 breaths
- 7. Maintain until:
 - casualty begins to breathe/move
 - exhaustion of caregiver sets in
 - BLS is taken over by other personnel

8. If BLS successful but casualty still unconscious

- maintain airway by nasopharyngeal airway follow NATIONAL guidance
- and/or turn casualty on side / in recovery position check #4 "breathing"

PREVENTING HYPOTHERMIA

Remove wet clothing

Cover all casualties; use whatever equipment is available

POSITIONING

NOTE: positioning also depends on tactical situation

- 1. Conscious casualty
- in general: position preferred by casualty
- burnt airway: (half) upright position
- injuries to the eye: (half) upright position
- chest injuries: (half) upright position
- abdominal injuries: on back, with bent knees (if no fractures in legs or spine)
- 2. Unconscious casualty
 - recovery position (LSP) (follow NATIONAL guidance)
 - on injured side, unless foreign object in place
 - on back with protection of airway (chinlift) (ONLY in safe environment)
 - in head injured casualties: upper body slightly elevated

PAIN RELIEF, MEDICATION and COMFORT

- ALWAYS talk to the casualty
- good First Aid (e.g. splinting) relieves pain
- pain medication/alternatives, and antibiotics: follow NATIONAL guidance
- morphine is prohibited in
 - * unconsciousness
 - * head injuries
 - * breathing difficulties
- protect casualty from weather
- don't let casualty drink when level of consciousness is diminished; otherwise drinking is ALLOWED

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SECONDARY SURVEY (only in TFC!)

(extent depends on tactical situation; survey may have to be postponed!)

- 1. wounds (look also for exit wounds!)
 - → cover (consider: airtight on chest)

→ remove rings

protruding gut → do not push back → use wet dressing

visible brain → do not compress foreign objects → do not remove

bones
2. fractures

(pain, reduced movement, abnormal posture;+/- wound)

do not push back

- → give pain relief
- → immobilize (splint)
- → check pulse/function before/after
- → cover wounds
- 3. burns

all burns:

- follow NATIONAL guidance for vascular access, fluids, infusion rate
- provent hypothermic
- prevent hypothermia
- estimate total body surface area burned (TBSAB)

flames \rightarrow extinguish source

→ do not remove adhering clothes

→ cool for 10 minutes→ do not burst blisters

→ cover burnt area

→ caution: airway burn

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