

TRAUMA CHALLENGE COMPLEX



NTRC 2017

ASSESSORS:

TEAM:

GENERAL APPROACH

S

approach

identificates hazards

mitigates hazards

role allocation

identifie themselves

mechanismes of injuries

1

3

5

1

3

5

1

3

5

1

3

5

1

3

5

CASUALTY ASSESSMENT - CRITICAL CASUALTY

S

Airway - A

responsiveness

airway status

check mouth

airway manoeuvre

reassesses

1

3

5

1

3

5

1

3

5

1

3

5

1

3

5

Breathing - B

ventilatory rate

inspects chest

respiratory
depth/effort/rythm

oxygen

reassesses

1

3

5

1

3

5

1

3

5

1

3

5

1

3

5

Circulation - C

massive
haemorrhage

skin

pulses

capillary refill

reassesses

1

3

5

1

3

5

1

3

5

1

3

5

1

3

5

Disability - D

consciousness level

assesses pupils

sensory
functions

motor functions

reassesses

1

2

3

1

2

3

1

2

3

1

2

3

1

2

3

Examine - E

head

neck

thorax

back

abdomen

1

2

3

1

2

3

1

2

3

1

2

3

1

2

3

Examine - E

pelvis

lower limbs

upper limbs

relevant medical
information

prevents heat loss/dignity

1

2

3

1

2

3

1

2

3

1

2

3

1

2

3

CASUALTY CARE - CRITICAL CASUALTY

S

**initial spinal/
pelvic care**

management position

prevents active
movements

in-line stabilisation

pelvic stabilisation

alignment of the body

1

3

5

1

3

5

1

3

5

1

3

5

1

3

5

**ongoing spinal/
pelvic care**

supervision and
leadership

aware of injuries before
movement

movement to transfer
device

position on device

reassesses

1

2

3

1

2

3

1

2

3

1

2

3

1

2

3

**management and
progression**

time critical aspects

treatment without delay

reacts to change

use of (human) resource

use of equipment

1

3

5

1

3

5

1

3

5

1

3

5

1

3

5

treatment of injuries

priorization

correct choice of
equipment

correct techniques

care and protection of
injuries

reassesses

1

3

5

1

3

5

1

3

5

1

3

5

1

3

5

BLS / AED

chest compression

minimal interruptions

ventilation

no delay in AED use

correct and safe use of
AED

1

3

5

1

3

5

1

3

5

1

3

5

1

3

5

COMMENTS :

	NON CRITICAL CASUALTY															S	
	survey	Airway			Breathing			Circulation			Disabilities			head-to-toe			
		1	3	5	1	3	5	1	3	5	1	3	5	1	3	5	
	ongoing treatment	positionning			care and protection of injuries			reassessments			relevant medical information			communication with casualty			
		1	3	5	1	3	5	1	3	5	1	3	5	1	3	5	
	COMMUNICATION															S	
	with team	plan of action			asks for advanced help			informs of casualty condition			clear instructions			maintains communication			
		1	2	3	1	2	3	1	2	3	1	2	3	1	2	3	
	with casualty	listens and reacts			appropriate questions			keeps casualty informed			avoids medical jargon			maintains communication			
		1	2	3	1	2	3	1	2	3	1	2	3	1	2	3	
	handover	incident & mechanisms of injuries			injuries and initial status			treatment/interventions			current status			other appropriate information			
		1	2	3	1	2	3	1	2	3	1	2	3	1	2	3	
COMMENTS :																	
<div><div>positive points</div><div>DEBRIEF SUMMARY</div><div>learning points</div></div>																	
ASSESSORS SIGNATURES:											TOTAL (max 355)						
											SCORE CHECKER:						