INTRODUCTION

- this guideline is aimed at all medical personnel
- each individual should be aware of his/her level of competence, of the available equipment and of national judicial constraints
- in military medicine the actual tactical situation is of paramount importance; a military health professional should always think: “where am I, what is the situation, what assets do I have and is there a possibility of a CBRN attack?”
- this guideline consists of the following parts:
  1. approach and primary survey
     a. in the field (pages 4-11)
     b. at a role 1 Medical Treatment Facility (MTF) (pages 12-16)
  2. secondary survey (to be used in the field (if possible) and at a role 1 MTF); depends on the tactical situation (pages 17-19)
  3. additional measures (pages 20-21)
- medical aspect of weapons of mass destruction are addressed elsewhere
- there are many ways to perform particular procedures. This aide memoire, therefore, does not go into technical details; it describes the approach, and items to be considered
ALGORITHM in the field

- Always think security and call for help ASAP!
- Master Drill: under fire / hostile / safe
- Multiple casualties: perform triage
- Assess / treat individual casualty / casualties

Primary Survey
1. stop life threatening external bleeding
2. immobilize neck in blunt trauma, if necessary
3. assess level of consciousness
   - conscious
   - unconscious (page 10)
4. assess “airway” open airway
   - check mouth
   - check movement of air
5. assess “breathing” present absent
   - maintain airway
   - BLS
   - insufflate
   - positive< central pulse>negative ➔ DEAD
6. assess “circulation” ➔ page 9
7. assess “disability/neurology” ➔ page 9
8. assess “environment” ➔ page 9
9. obtain “history” ➔ page 9

Secondary Survey (depends on tactical situation) ➔ page 17
- prevent hypothermia ➔ page 20
- position casualty ➔ page 20
- give pain relief & other medication/provide comfort ➔ page 20
- remove maps/documents ➔ page 20
- communicate/« nineliner » & write documentation ➔ page 21
- re-examine & re-triage casualty !! ➔ page 21
- evacuate

COMMUNICATION

NINELINER (see page 22)

MIST handover
- Adult <-> child
- Time of injury
- Mechanism of injury
- Injuries found and/or suspected
- Signs: airway, respiratory rate, pulse rate, consciousness
- Treatment given

RE-ASSESSMENT and RE-TRIAGE; DOCUMENTATION

EVACUATION
1. call for evacuation, as early as possible, using NATO (nineliner, page 22) or national procedures
2. re-assess 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, decomposition, lividity, stiffness in 2 or more joints (starting at the jaw)
2. during treatment: permanent loss of respiratory activity and cardiac activity
3. in both cases: remove tags and personnel effects, following NATIONAL guidelines
4. don’t leave the dead behind
PREVENTION of HYPOTHERMIA
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, if unsupervised
     (following NATIONAL guidelines); on injured side, unless foreign object in place
   - on back with protection of airway (chinlift)
     (ONLY in safe environment and with supervision)
   - upper body slightly elevated in head-injured casualties

PAIN RELIEF, MEDICATION and COMFORT
- good First Aid (e.g. splinting) relieves pain
- ALWAYS talk to the casualty
- medication (analgesics/alternatives and antibiotics): follow NATIONAL guidelines ONLY
- consider tetanus (re-)immunization
- 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

MASTER DRILL
Assess:
- under fire
- hostile /safe environment (in the field)

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
   - prevent injuries to yourself
   - prevent further injuries to the casualty
   - stop life threatening external bleeding
     * follow NATIONAL guidelines
     * dressing, tourniquet (see also page 7)
   - turn unconscious casualty on belly/side
   - NO FURTHER EXAMINATION or TREATMENT
   - don’t leave casualty behind
   - when no longer under fire, re-assess see #2 (below)

2. Hostile/safe environment (→ Tactical Field Care )
   - secure the area and everybody present
   - disarm casualty/casualties with altered consciousness
   - take safety precautions
     • self (wear gloves if available)
     • bystanders
     • casualty/casualties
   - assess number of casualties
     • multiple: triage, assess, treat go to page 6
     • single: assess, treat go to page 7
TRIAGE and TREATMENT of MULTIPLE CASUALTIES
(in the field) (triage sieve)

TRIAGE FIRST, TREAT NEXT !!

- stings → cover
- snake bites → do NOT suction or incise wound
- ticks → remove with pincers
  → mark spot

9. environmental injuries
- hyperthermia (overheating)
  (evolving from cramps thru discomfort/headache to loss of consciousness)
  → move to cool place
  → give 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
  → use buddy heat/blanket
  → give warm fluids (NO alcohol) if conscious
  → evacuate if unconscious
- high altitude sickness
  (shortness of breath, dizziness, confusion)
  → descend to 2000 m ASL

10. battle stress
(withdrawn, suspicious, aroused, frightened, talkative, risk taking)
  → disarm
  → ALSO ASSESS FOR INJURIES
  → support by buddies
  → evacuate if ineffective

NOW PROCEED WITH ITEMS on page 20-22

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

Triage to be repeated when situation changes

go to page 7
all burns: - follow NATIONAL guidelines for vascular access, fluids, infusion rate
- prevent hypothermia
- estimate total body surface area burned

4. spine injuries (difficult in unconscious casualties !)
(pain in neck/back, tingling, paralysis) → immobilize spine, if tactical situation permits and if equipment available

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

5. “hidden injuries” (blast and blunt trauma)
chest: shortness of breath, external markings
abdomen: pain, rigidity, external markings → evacuate

6. eye injuries
(pain, redness, blepharospasm) → rinse (flames, chemicals) and protect other eye
foreign objects → do not remove
→ cover BOTH eyes: preferably with shield

7. freezing injuries
- frost nip (pale, no feeling, elastic skin) → buddy heat
- frost bite (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. bites and stings
- human/animal bites → clean and cover

ASSESSMENT / TREATMENT of EACH CASUALTY

field

- NOT WHEN UNDER FIRE
- TAKING TACTICAL SITUATION INTO ACCOUNT!

PRIMARY SURVEY (only in TFC !)

Tactical/environmental situation may interfere with full examination and treatment!

1. Stop life threatening external bleeding
   - follow NATIONAL guidelines
     * direct pressure, elevation, pressure points
     * dressing, haemostatic dressing, tourniquet
     - write T plus time on casualty, when using tourniquet

2. Immobilize neck (in blunt trauma), if necessary

3. Assess level of consciousness
   - unconscious casualty → go to page 10
   - conscious casualty → check #4 “airway”

4. Assess “A” airway
   Ask what’s wrong
   - if voice is clear: → check #5 “breathing”
   - if voice is hoarse/movement of air is noisy
     * permit casualty’s preferred posture
     * inspect mouth; clean if necessary
     * consider burnt airway
     * consider laryngeal injury
     * follow NATIONAL guidelines on inserting nasopharyngeal airway → check #5 “breathing”
SECONDARY SURVEY

In the field the tactical/environmental situation may interfere with full examination/treatment!

1. **wounds** (check for exit!)
   - 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
   - do not push back

2. **fractures**
   - pain, reduced movement, abnormal posture; +/- wound
   - give pain relief
   - immobilize (splint)
   - check peripheral pulse
   - cover wounds

3. **burns**
   - flames
     - extinguish source
     - do not remove adhering clothes
     - rinse for 10 minutes
     - do not burst blisters
     - cover burnt area
     - caution: burnt airway
   - chemical
     - remove soaked clothing (caution)
     - rinse for 30 minutes
     - cover burnt area
   - phosphor
     - put wet dressing on
     - switch off source
     - keep dressing wet!
   - electrical
     - switch off source
     - cover wounds

---

5. Assess “B” breathing
   - position of trachea
   - subcutaneous emphysema
   - larynx
   - neck veins
   - rate
   - injuries
   - symmetry
   - effort
   - auscultation
   - percussion
   - palpation
   - inspection of back

   Considerations:
   - breathing still noisy (in particular in casualties with decreased level of consciousness)
     → treatment: naso/oropharyngeal airway (occasionally surgical airway) recovery position after assessment
   - >30/min (or inability to count to 10): consider chest injury, blast, shock
     → treatment: injury specific
   - <10/min: consider head injury, hypothermia, opioids
     → treatment: depending on cause
   - open pneumothorax (sucking chest wound)
     → treatment: airtight dressing/opsite/seal
   - tension pneumothorax
     → treatment: thoracocentesis
   - flail chest
     → treatment: transport to role 1 MTF
   - massive hemothorax
     → treatment: none before role 2/3

check #6 “circulation”
UNCONSCIOUS CASUALTY

Casually doesn’t react to verbal or painful stimulus
(no reply; often eyes closed and no movement)

1. Open airway (chin lift)
2. Inspect mouth, remove debris (blood, vomit, teeth) by
   finger sweep (caution) or manual suction
3. Check for movement of air (for max 10 seconds)
   - present
     - insert OPA/NPA (if not contra-indicated)
     - consider surgical airway
       if (partial) obstruction of airway is still not relieved
       by above mentioned measures
     go back to page 15, #6 “breathing”
   - absent
     BLS in progress:
     - continue BLS
     - check central pulse
     - casualty is most likely DEAD
     - if torso trauma is present, 
       follow NATIONAL guidelines on bilateral needle decompression,
       before considering casualty DEAD
     - occasionally BLS will be started
       for technique; see page 11
     no BLS in progress:
     - casualty is most likely DEAD
     - if torso trauma is present, 
       follow NATIONAL guidelines on bilateral needle decompression,
       before considering casualty DEAD
     - determine pulse rate at radial or carotid artery
     - check for shock: diminished mental status
       diaphoretic skin, pallor
     - if shock not present: change tourniquet for dressing
     - if shock present: find cause - external
       - chest/abdomen/pelvis
       - long bone fractures
       → treatment: access: i.v(lock), i.o
       i.v.fluids: endpoint 80 mm Hg(<1h.)
       (100 in head injury)
       drinking: follow National guidelines
       splinting (check peripheral pulse)

6. Assess “C” circulation
   - assess and stop external bleeding (also posteriorly !)
   * follow NATIONAL guidelines
   * write T + time on casualty, when tourniquet in place
   - determine pulse rate at radial or carotid artery
   - check for shock: diminished mental status
     diaphoretic skin, pallor
     pulse rate >120/min
     increased respiratory rate
     absence of radial pulse
     capillary refill time >2 sec
   - if shock not present: change tourniquet for dressing
   - if shock present: find cause - external
     - chest/abdomen/pelvis
     - long bone fractures

7. Assess “D” disability (neurology)
   - assess level of consciousness (LOC): AVPU or GCS
   - possibly assess: pupil size and reactivity
     lateralization
   → treatment: none

8. Assess “E” environment
   - prevent hypothermia

9. Obtain history: allergies / medications / previous

SECONDARY SURVEY

(depend on tactical situation; may have to be postponed)
UNCONSCIOUS CASUALTY

Casualty doesn’t react to verbal or painful stimulus (no reply; often eyes closed and no movements)
1. Open airway (chin lift)
2. Inspect mouth, remove debris (blood, vomit, teeth) by finger sweep (caution) or manual suction
3. Check for movement of air (for max 10 seconds)
   - present:
     - insert OPA/NPA (if not contra-indicated)
     - consider surgical airway if (partial) obstruction of airway is still not relieved by above mentioned measures
     - go back to page 8, #5 “breathing”
   - absent
     - hostile environment
       - multiple casualties: casualty is DEAD
       - single casualty:
         * central pulse absent: casualty is DEAD
         * central pulse present:

     - safe environment:
       * central pulse present: check central pulse
       * central pulse absent: Basic Life Support

- in non-breathing, pulseless casualties: follow NATIONAL guidelines on bilateral needle decompression, before considering casualty DEAD

6. Assess “B” (breathing) (also see page 8 #5)
   - consider assisting ventilation (e.g. bag-mask-valve)
   - consider inserting chest tube for:
     ineffective thoracocentesis(tension pneumothorax)
     deterioration in treated open pneumothorax chest trauma before transportation by air

7. Assess “C” (circulation) (also see page 9 #6)
   - stop bleeding from narrow tract with Foley catheter
   - perform logroll for assessing bleeding from back
   - use warmed i.v. fluids
   - use normotensive resuscitation in head injuries
   - use hypotensive resuscitation for max. 1 hour
   - use Parkland formula in burn patients after haemodynamic stabilization
   - use cardiac monitoring and pulsoxymetry
   - use sonography, if available
   - use traction splint for # femur (check peripheral pulse)
   - use wrap for unstable pelvic fracture

8. Assess “D” (disability/neurology) (also see page 9 #7)
   - assess level of consciousness by GCS, not AVPU
   - check pupil size and reactivity
   - lateralization

9. Assess “E” (environment) (also see page 9 #8)
   - protect against climatic conditions
   - consider nasogastric tube
   - consider Foley catheter

10. Obtain history: allergies / medications / previous

Secondary Survey go to page 17
ASSESSMENT / TREATMENT of EACH CASUALTY

At role 1 this is a “team effort”, with team members, each taking care of a part of ABCDE, working alongside each other (“horizontal approach”)

At role 1 the same ABCDE system is followed as in the field. Per item only the differences are mentioned (extra options)

Keep in mind what supplies are available and be aware of transportation distances and times

PRIMARY SURVEY

1. Stop life threatening external bleeding (also see page 7 #1)
2. Immobilize neck (in blunt trauma)
3. Give oxygen by non-rebreathing mask
4. Assess level of consciousness
   - unconscious casualty
     go to page 16
   - conscious casualty
     check #5 “airway”
5. Assess “A” (airway)
   (also see page 7 #4)
   for maintaining the airway, consider:
   - naso/oropharyngeal airway
   - LMA (laryngeal mask airway)
   - Combitube
   - endotracheal tube
   - surgical airway
   check #6 “breathing”

BASIC LIFE SUPPORT (BLS)
is appropriate in SAFE environment; could be considered in hostile environment

Casualty is unresponsive; breathing and pulse are absent
NOTE: “gasping” (irregular breathing, slower than 6/min) equals absent breathing!

1. Get help
2. Place heel of one hand on lower half of breastbone
3. Place 2nd hand on top of 1st hand; keep arms straight
4. Compress chest perpendicularly 5-6 cm; at a rate of 100-120/min
5. After 30 compressions, insufflate twice (in max 5 sec)
   (“mouth-to-mouth”/“mouth-to-nose”/“mouth-to-mask”)
   insufflate 1½ sec
   casualty exhaled 2 sec
   insufflate 1½ sec
6. Alternate 30 compressions with 2 insufflations
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 unconscious insert NPA/OPA and/or turn casualty on side / in recovery position
   go to (field) page 8, #5
   or (role 1) page 15, #6
ALGORITHM at role 1 MTF

- Always think security and call for help ASAP!
- Master Drill: see page 13
- Multiple casualties: perform triage see page 13
- Assess / treat individual casualty / casualties see page 14
- Primary Survey see page 14
  1. stop life threatening external bleeding see page 14
  2. immobilize neck in blunt trauma, if necessary see page 14
  3. give oxygen by non-rebreathing mask see page 14
  4. assess level of consciousness see page 14
     conscious \rightarrow unconscious (page 16)
     5. assess “airway” open airway \rightarrow check mouth \rightarrow check movement of air
        maintain airway
        6. assess “breathing” present \rightarrow absent
           if successful: positive<central pulse>negative
           (occasionally) BLS DEAD maintain airway
        7. assess “circulation” see page 15
  8. assess “disability (neurology)” see page 15
  9. assess “environment” see page 15
 10. obtain “history” see page 15
- Secondary Survey see page 17
- prevent hypothermia see page 20
- position casualty see page 20
- give pain relief & other medication/provide comfort see page 20
- communicate/« nineliner » & write documentation see page 21
- re-assess & re-triage casualty until evacuation see page 21
- evacuate see page 21

MASTER DRILL
- prepare team and equipment see page 13
- take safety precautions (gloves/mask) see page 14
- multiple casualties: disarm, triage see below
- one casualty: disarm, assess, treat see below

TRIAGE and TREATMENT of MULTIPLE CASUALTIES
(on entering role 1 MTF) (triage sieve)

NOTE: mortality of trauma victims in cardiac arrest is appr. 100%
T4 is NOT a routine classification at role 1

Triage to be repeated when situation changes

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

go to page 14