CLS COMBAT TCCC LIFESAVER TACTICAL COMBAT CASUALTY CARE COURSE MODULE 05: **TACTICAL TRAUMA ASSESSMENT (TTA)**





Committee on Tactical Combat Casualty Care (CoTCCC)

TCCC TIER 1 All Service Members

[In Depth]

TCCC TIER 2 Combat Lifesaver **TCCC** TIER 3 Medic/Corpsman **TCCC** TIER 4 Combat Paramedic/Provider



TACTICAL COMBAT CASUALTY CARE (TCCC) ROLE-BASED TRAINING SPECTRUM





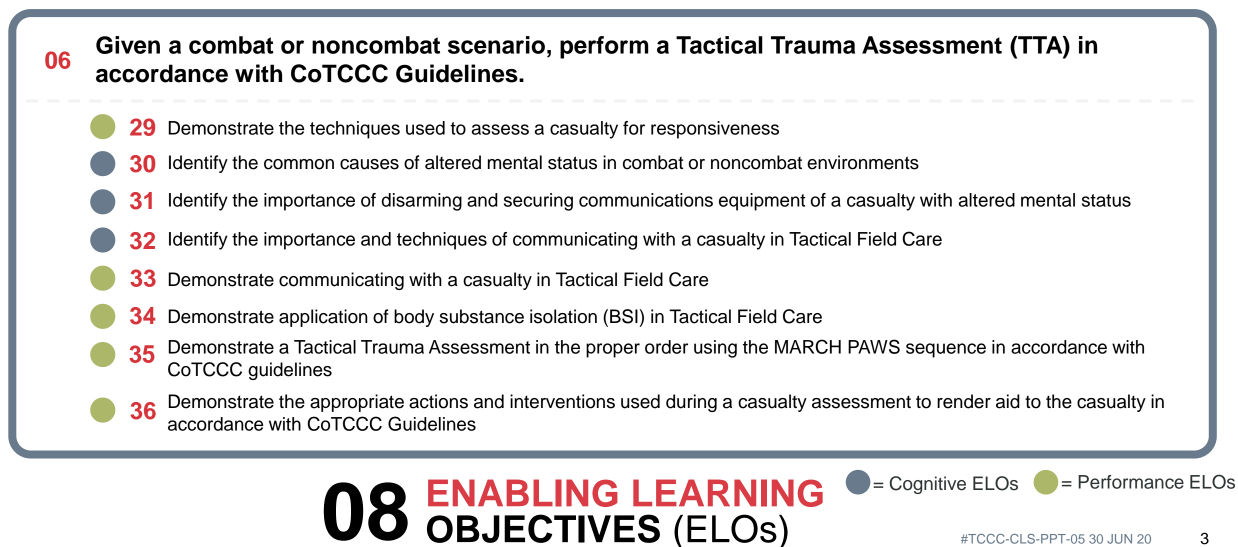
STANDARDIZED JOINT CURRICULUM



STUDENT LEARNING OBJECTIVES



TERMINAL LEARNING OBJECTIVE

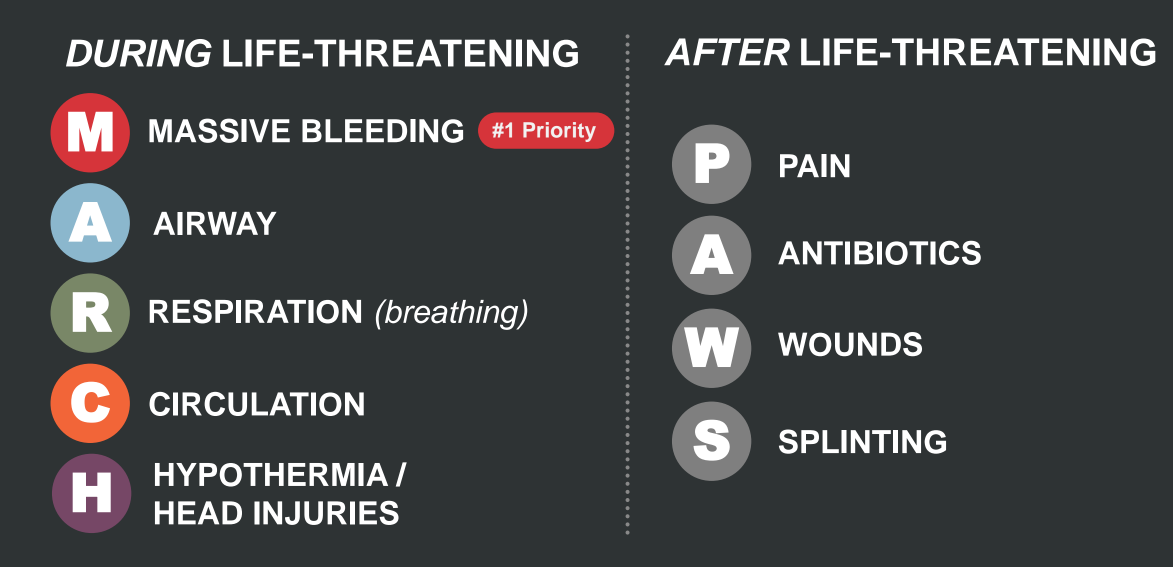


#TCCC-CLS-PPT-05 30 JUN 20 3



TACTICAL FIELD CARE MARCH PAWS









TACTICAL TRAUMA ASSESSMENT HOW-TO



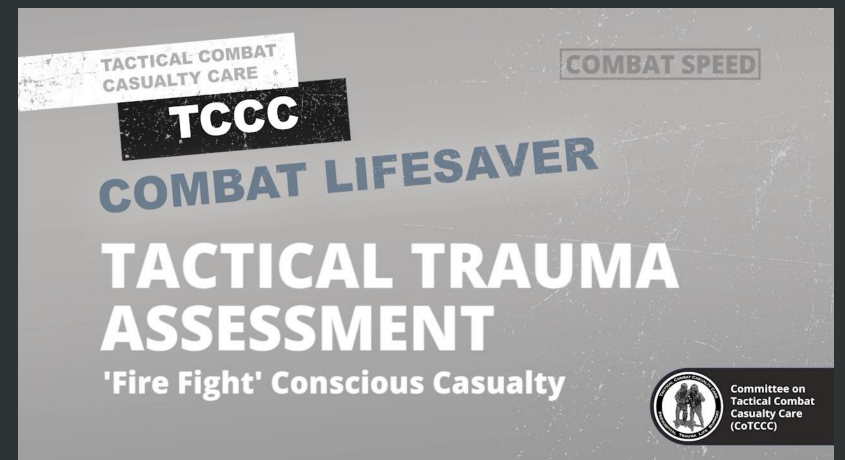
Video can be found on DeployedMedicine.com

5





COMBAT SPEED TTA "FIRE FIGHT CONSCIOUS CASUALTY"



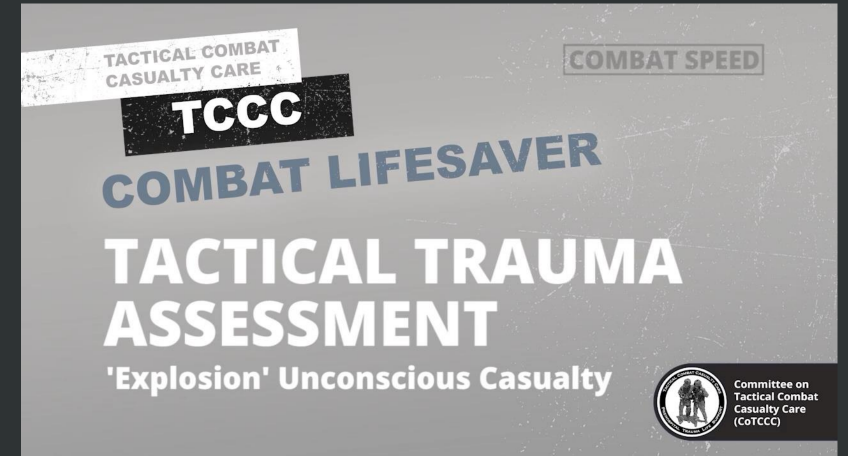
Video can be found on DeployedMedicine.com

6





COMBAT SPEED TTA "EXPLOSION" UNCONSCIOUS CASUALTY VIDEO



Video can be found on DeployedMedicine.com





BODY SUBSTANCE ISOLATION (BSI)

TACTICAL TRAUMA ASSESSMENT



Whenever possible, the responder should don **latex-free** gloves as a precaution





CASUALTY BLOOD SWEEP

Your initial casualty evaluation should be a rapid head-to-toe check for any unrecognized life-threatening bleeding

Check the neck, axillary (armpit), inguinal (groin)

Check the legs, arms, abdomen, chest (in raking motion) and back





9



MASSIVE BLEEDING



QUICKLY IDENTIFY MASSIVE, LIFE-THREATENING BLEEDING

ground

BRIGHT RED BLOOD

is pulsing or spurting, or there is steady bleeding from the wound



Overlying clothing or ineffective bandaging is becoming SOAKED WITH BLOOD

BRIGHT RED BLOOD is pooling on the

IMPORTANT! Casualties with severe injuries can bleed to death in *as little as 3 minutes*



TCCC-CLS-PPT-05 30 JUN 20

AMPUTATION of

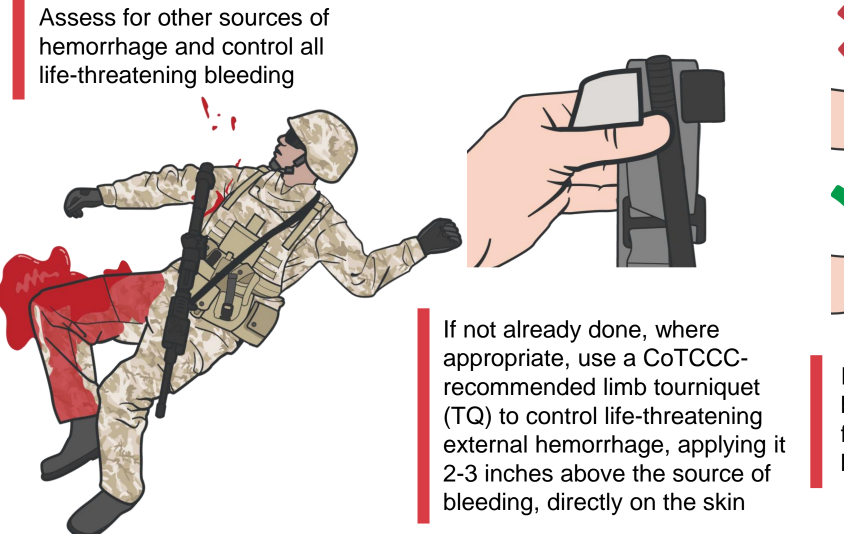
the arm or leg

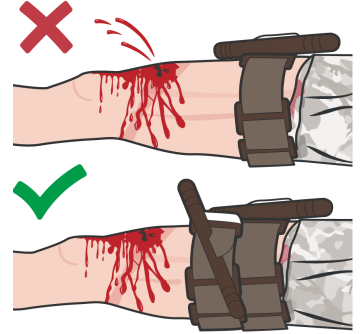


MASSIVE HEMORRHAGE CONTROL IN TFC



HEMORRHAGE CONTROL



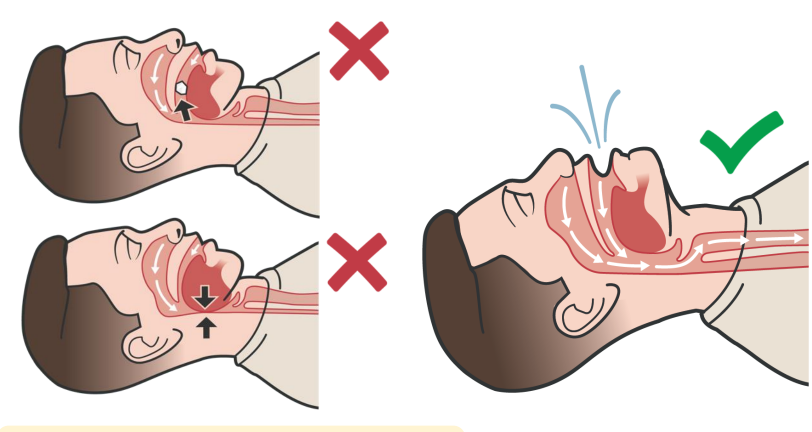


Reassess CUF interventions, and if bleeding is not controlled with the first TQ, apply a second TQ sideby-side with the first





IDENTIFYING OBSTRUCTED AIRWAY



IMPORTANT! Remove any visible objects, but do not perform a blind finger sweep

M A R C H

SIGNS AND SYMPTOMS AIRWAY MAY BE BLOCKED:

Casualty is in distress and indicates they can't breathe properly

Casualty is making snoring or gurgling sounds

Visible blood or foreign objects are present in the airway

Maxillofacial trauma (severe trauma to the face) is observed #TCCC-CLS-PPT-05 30 JUN 20 12



OPENING THE AIRWAY

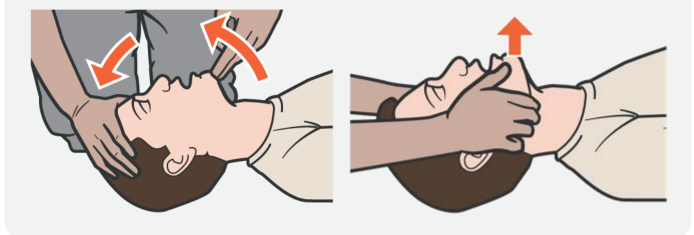


IN A CASUALTY WITHOUT AN AIRWAY OBSTRUCTION, YOU CAN PERFORM THE FOLLOWING MANEUVERS:

Unconscious casualty's tongue may have relaxed, causing the tongue to block the airway by sliding to the back of the mouth and covering the opening to the windpipe

HEAD-TILT CHIN LIFT

JAW-THRUST



If you suspect that the casualty has suffered a neck or spinal injury, use the jaw thrust method





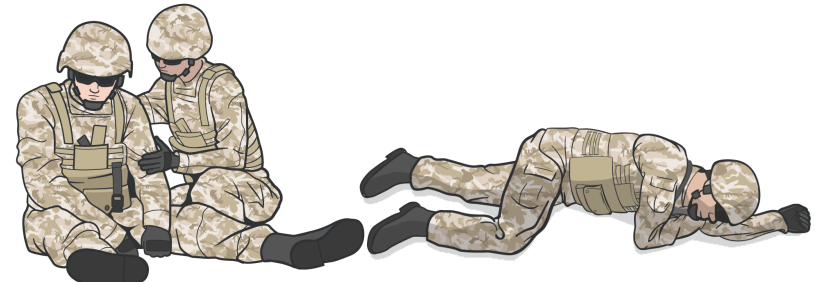
MANAGING THE AIRWAY



MANAGEMENT/RECOVERY POSITION



Casualties with **severe facial trauma** can often protect their own airways by sitting up and leaning forward



Assist a conscious casualty by helping them assume any comfortable sitting-up position that ALLOWS THEM TO BREATH EASILY



For an unconscious casualty not in shock, place them into the **RECOVERY POSITION**







RESPIRATIONS





Breathing rate (Monitor respirations)

Level of consciousness

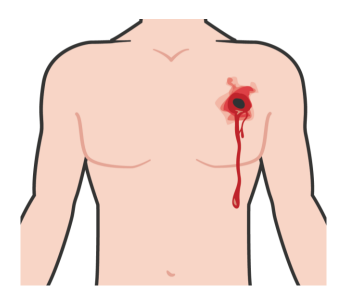






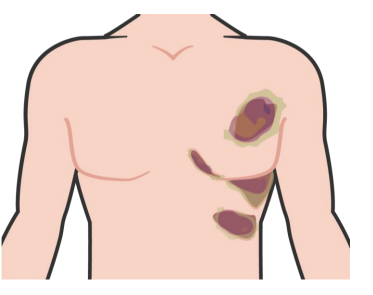
LIFE-THREATENING CHEST INJURY

RESPIRATION ASSESSMENT AND MANAGEMENT IN TFC



Expose the chest to assess for:

- Gunshot or shrapnel wound
- Blunt-force trauma
- Bruising or contusions
- Any deformities of the chest



If penetrating trauma is found or identified, apply a chest seal (vented, if available)









REASSESS TREATMENTS



Reassess **ALL** treatment for Massive hemorrhage

Reassess Airway



Reassess Respirations









GENERAL INDICATOR OF SHOCK

SIGNS AND SYMPTOMS OF SHOCK INCLUDE:









HYPOTHERMIA PREVENTION

Get the casualty onto an insulated surface as soon as possible

Hypothermia is much easier to prevent than to treat! Begin hypothermia prevention as soon as possible

Decreased body temperature interferes with blood clotting and increases the risk of bleeding

Blood loss can cause a significant drop in body temperature, even in hot weather

REMEMBER:

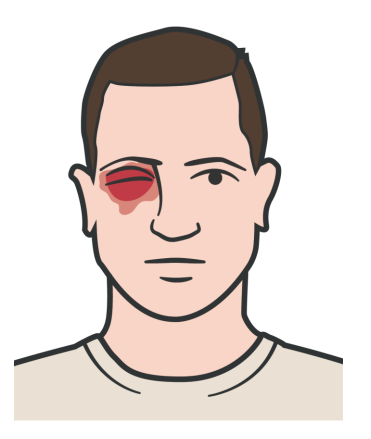
Hypothermia is an issue even in hot environments and must be prevented







IF A PENETRATING EYE INJURY IS NOTED OR SUSPECTED



Do not cover both eyes unless both eyes are injured

In the absence of an eye shield, consider using tactical eyewear





PENENTRATING INJURIES

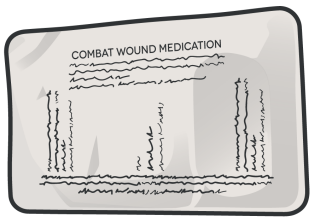


COMBAT WOUND MEDICATION PACK (CWMP)









Acetaminophen is used for Pain Management

Meloxicam can give significant pain relief and will not alter the casualty's mental status

Contains oral antibiotic medication Moxifloxacin

Remember:

Found in JFAK

Document all medications administered (and time given) on DD Form 1380







TACTICAL FIELD CARE GUIDELINES



INSPECT AND ADDRESS KNOWN WOUNDS

Dress all known wounds and then assess all applied bandages for:

Increased pain

Skin discoloration

Irregular pulse

If any of these conditions are found, they might indicate an emergency!

Ensure the applied bandage isn't too tight; loosen

as while keeping the bleeding controlled

DO NOT EVER APPLY IT AND FORGET IT!









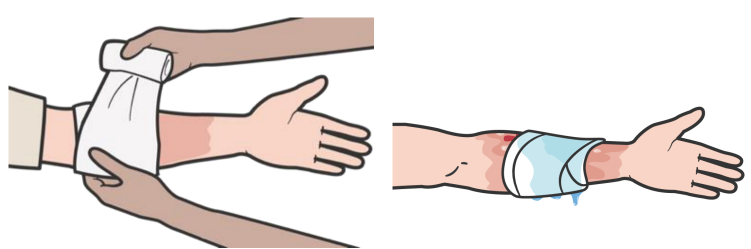


BURN CARE

COVER

burns





EXTRACT

Extract from burning vehicle, building, or area

STOP THE BURNING PROCESS



Be sure to assess MARCH before burn care

The burn area with dry,

sterile dressings for general

WHITE PHOSPHORUS = WET DRESSING

Eliminate wound contact with oxygen







ASSESS FOR A FRACTURE





WARNING SIGNS OF A FRACTURE:

Significant pain and swelling

An audible or perceived "snap"

Different length or shape of limb

Loss of pulse or sensation in the injured arm or leg (check pulse before and after treatment)

Crepitus (hearing a crackling or popping sound under the skin)

CLOSED FRACTURE

OPEN FRACTURE







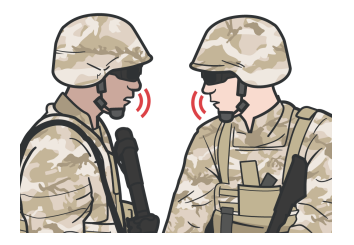


Communicate with the casualty if possible

Encourage.

Reassure.

Explain care each step of the way



Communicate with tactical leadership as soon as possible with status and evacuation requirements throughout casualty treatment as needed

COMMUNICATE WITH EVACUATION AND MEDICAL ASSETS

Communicate with the evacuation system to coordinate TACEVAC/MEDEVAC using the 9-Line MEDEVAC request

Keep the casualty's DD Form 1380 up to date

TACTICAL COMBAT CASUALTY CARE (TCCC) CARD	
BATTLE ROSTER #:	
EVAC: 🗌 Urgent 🔲 Priority 🗌 Routine	
NAME (Last, First):	LAST 4:
	TIME:
SERVICE: UNIT:	ALLERGIES:



COMPLETE MIST



PHASE 3: TACTICAL EVACUATION CARE

CASUALTY MONITORING

Continue to reassess and monitor casualty

EVAC REQUEST Use 9-Line format

CASUALTY PREP

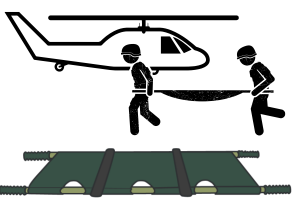
Secure items

Prep litter

Prep evac equipment

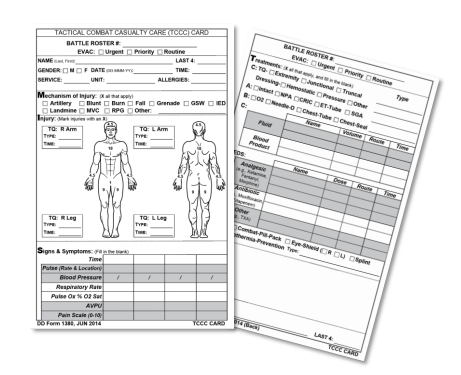
Pack casualty





(Litter Transport)

PRE-EVAC PROCEDURES Complete DD Form 1380







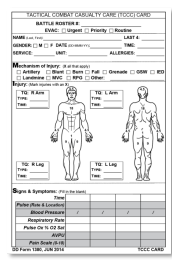
TRAINER-LED DEMONSTRATION

Tactical Trauma Assessment



TACTICAL TRAUMA ASSESSMENT SUMMARY

We defined Tactical Trauma Assessment We discussed assessing the casualty using MARCH PAWS We discussed proper communication and documentation



DEFENSE HEALTH AGEN







CHECK ON LEARNING

During which phase of care is the TTA performed?What pneumonic is used to prioritize care during the TTA?What is a blood sweep?





ANY QUESTIONS?