



# TACTICAL COMBAT CASUALTY CARE COURSE

MODULE 13: HEAD INJURIES



**TCCC** TIER 1
All Service Members

**TCCC** TIER 2 Combat Lifesaver

**TCCC** TIER 3
Combat Medic/Corpsman

TCCC TIER 4
Combat Paramedic/Provider





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

### **ROLE 1 CARE**

#### **NONMEDICAL PERSONNEL**







#### **MEDICAL PERSONNEL**





◀ YOU ARE HERE

#### STANDARDIZED JOINT CURRICULUM





### 1 x TERMINAL LEARNING OBJECTIVE

#### 16 Identify a head injury iaw TCCC Guidelines.

- 16.1 Identify external forces that can cause a head injury.
- 16.2 Identify signs and symptoms of a head injury
- 16.3 Identify the indications for performing a Military Acute Concussion Evaluation 2 (MACE 2) for a casualty with a suspected head injury.
- 16.4 Identify the progressive strategies and constraints for management of a suspected head injury in Tactical Field Care.
- ▲ 16.5 Identify the signs an symptoms of impending cerebral herniation in Tactical Field Care.

### 05 x ENABLING LEARNING OBJECTIVES







## **Three PHASES of TCCC**

CARE UNDER FIRE (CUF) / THREAT

RETURN FIRE AND TAKE COVER

TACTICAL FIELD CARE (TFC)

WORK UNDER COVER AND CONCEALMENT

TACTICAL EVACUATION CARE (TACEVAC)

MORE DELIBERATE
ASSESSMENT AND PREEVACUATION PROCEDURES







### **MARCH PAWS**

### LIFE-THREATENING

MASSIVE BLEEDING

#1 Priority

- A AIRWAY
- RESPIRATION (Breathing)
- CIRCULATION
- HYPOTHERMIA / HEAD INJURIES

### **AFTER LIFE-THREATENING**



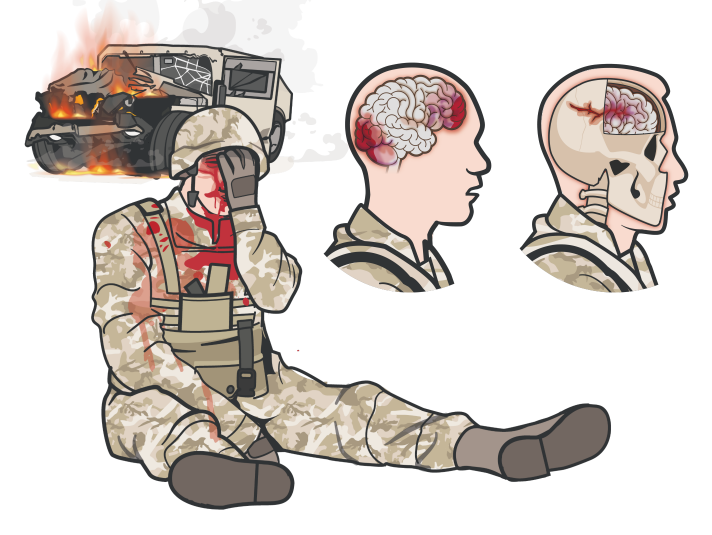
- A ANTIBIOTICS
- W WOUNDS
- S SPLINTING





### **TYPES OF HEAD INJURY**

### HEAD INJURY IS TRAUMA TO THE SCALP, SKULL, OR BRAIN



- Blunt TBI/closed head injury (blast event, fall, vehicle collision/rollover, etc.)
- Penetrating TBI/open head injury (gunshot or shrapnel wound, open skull fracture, etc.)

Open head injuries may be obvious while closed head injuries may not





# POTENTIAL MECHANISMS OF HEAD INJURY



**Blasts** 



Direct Blow to the Head



**MVAs** 

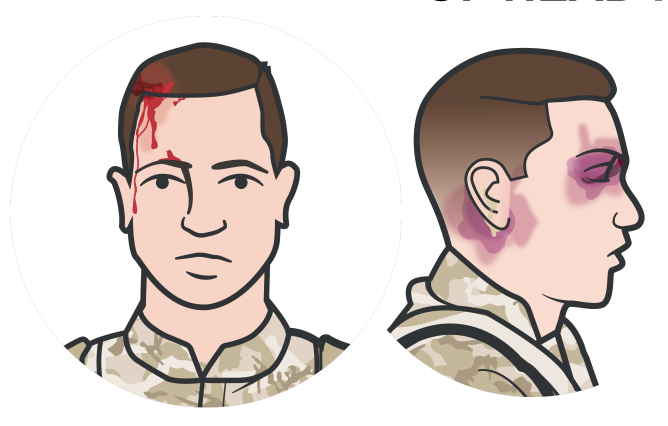


Gunshot/ Shrapnel

- Involvement in a vehicle **blast event**, **collision**, or rollover
- Presence within 50 METERS of any blast (inside or outside)
- A direct blow to the head or witnessed loss of consciousness
- Exposure to more than one blast event
- Gunshot or shrapnel wound to head, open skull fracture, etc.







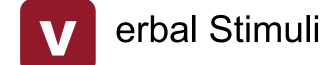
- Obvious scalp, skull wound or deformity
- Altered level of consciousness
- Pupillary dilation
- Otorrhea or rhinorrhea (leakage of cerebrospinal fluid)









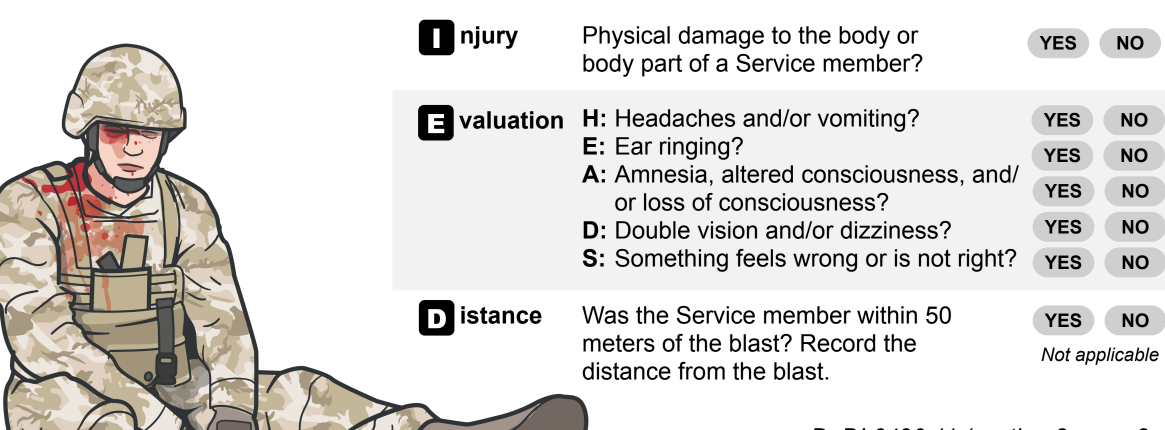








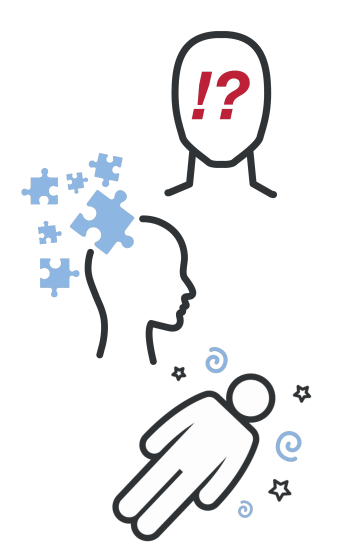




DoDI 6490.11 (section 3, para 2.a)







### Mild TBI

(or concussion)

- Casualty may remain conscious or lose consciousness only briefly (a few seconds or minutes up to 30 minutes)
- Headache, ringing in ears, blurred vision, nausea/vomiting
- Dizziness/lightheadedness, impaired balance/coordination
- Confusion/disorientation and/or memory loss (<24 hours)

### **Moderate TBI**

(symptoms similar to mild TBI)

- Confusion or disorientation (>24 hours)
- Loss of consciousness (> 30 minutes but < 24 hours)
- Memory loss (>24 hours but < 7 days)

### **Severe TBI**

(symptoms similar to mild TBI)

- Confusion or disorientation (>24 hours)
- Loss of consciousness (> 24 hours)
- Memory loss (>7 days)





# MILITARY ACUTE CONCUSSION EVALUATION 2 INDICATIONS

Trauma casualties with suspected head injury/TBI should be referred to medical personnel as soon as possible for **Military Acute Concussion Evaluation 2 (MACE 2)** 

If **ANY** of the following **RED FLAG** signs and symptoms are present, MACE 2 should be deferred and urgent evacuation considered:

- **Deteriorating** level of consciousness
- Double vision
- Increased restlessness; combative or agitated behavior
- Repeat vomiting
- Seizures
- Weakness or tingling in arms or legs
- Severe or worsening headache
- Results from a structural brain injury detection device (if available)

Military Acute 0	CE2	
Use MACE 2 as close to time of injury as possible.  Service Member Name:		
	Branch of Se	ervice & Unit:
	Time of Injur	
Examiner:	,	,-
Date of Evaluation: _	Time of Eval	uation:
steps to take after com Timing: MACE 2 is n	osis of concussion. The s pletion are found at the e nost effective when used MACE 2 may be repeate	as close to the time of
RED FLAGS		
Evaluate for red flags in  Deteriorating leve of consciousness Double vision Increased restless combative or agita behavior Repeat vomiting	el Results fr brain inju (if availab sness, Seizures ated Weaknes in arms o	vie) s or tingling r legs r worsening
consult higher leve	y red flags are prese I of care and consid ng to evacuation pre are (TCCC).	er urgent
<ul> <li>Negative for all Continue MACE 2, a</li> </ul>	red flags and observe for red flags th	nroughout evaluation.
Revised 10/2018	dvbic.dcoe.mil	Page 1 of 14





### **MANAGEMENT OF HEAD INJURIES**





#### **DISARM CASUALTY**

with altered mental status and have unit point of contact (POC) take control of weapon



If casualty has communication equipment, have the unit POC take control of it, as well





### **MANAGEMENT OF HEAD INJURIES**

- Control hemorrhage from head and other injuries;
- Administer tranexamic acid for significant TBI
- Secure airway as indicated
- Provide supplemental oxygen if available (monitor with pulse oximetry and maintain oxygen saturation >90%)
- Resuscitate as indicated (monitor and maintain normal radial pulse or, if blood pressure monitoring is available, systolic blood pressure 100-110 mm Hg)
- Treat other immediately life-threatening injuries to prevent hypoxia and hypotension (secondary brain injury)
- Prevent/treat hypothermia
- Administer antibiotics for all open wounds per TCCC guidelines
- Manage pain per TCCC guidelines



Prevent **secondary brain injury** caused by hypoxia
and hypotension

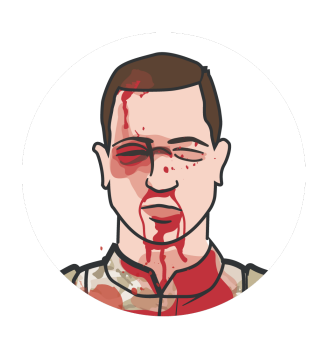


Ensure low oxygen saturations are not due to tension pneumothorax and intervene if needed





### MONITORING FOR MODERATE TO SEVERE TBI



Decreases in level of consciousness

Pupillary dilation

SBP >90 mmHg

O2 sat >90

Hypothermia

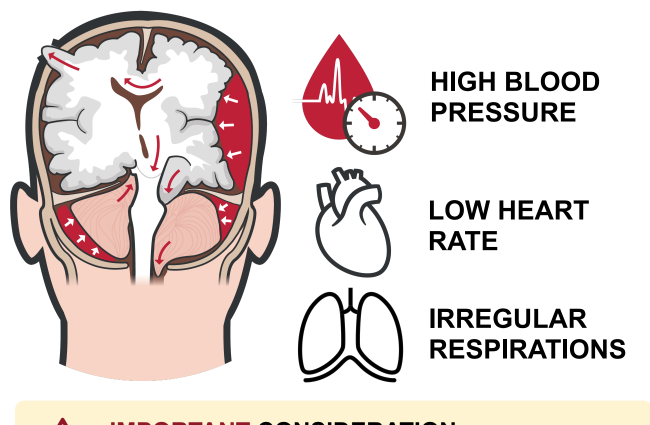
Penetrating head trauma

C-spine





# SIGNS AND SYMPTOMS OF CEREBRAL HERNIATION



- Deteriorating level of consciousness
- Dilated (blown) and fixed pupil(s)
- Erratic breathing patterns
- Severe headaches, vomiting, seizures
- Abnormal body posturing
- Cardiovascular and respiratory irregularities



**IMPORTANT CONSIDERATION:** 

Casualties with moderate/severe TBI





# TREATMENT OF CEREBRAL HERNIATION

Unilateral pupillary dilation accompanied by a decreased level of consciousness may signify impending cerebral herniation, take the following action:

Administer 250 ml of 3 or 5% hypertonic saline IV/IO bolus.

or

- 30 ml 23% hypertonic saline slow IV/IO push (over one minute)
- Elevate casualty's head 30 degrees

- Hyperventilate at 20 breaths per minute
- Highest oxygen concentration possible



#### **IMPORTANT CONSIDERATION:**

Do not hyperventilate the casualty unless signs of impending herniation are present





### **SUMMARY**

- Head injury defined
- Mechanisms of head injury
- Signs and symptoms of head injury
- Indications for performing a **MACE 2 evaluation** for casualties suspected of head injury/TBI
- Management of suspected head injury in Tactical Field Care
- Signs and symptoms of **impending cerebral herniation** in Tactical Field Care





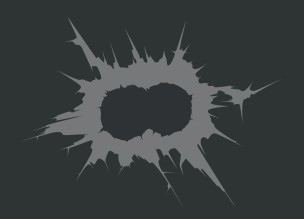
### CHECK ON LEARNING

- What external forces can cause a head injury?
- ?
- What are the critical observations that should be reported to medical personnel for trauma casualties with a suspected head injury, in accordance with the Military Acute Concussion Evaluation 2 (MACE 2)?
- What is the goal of management of casualties with suspected head injury/TBI in TFC?







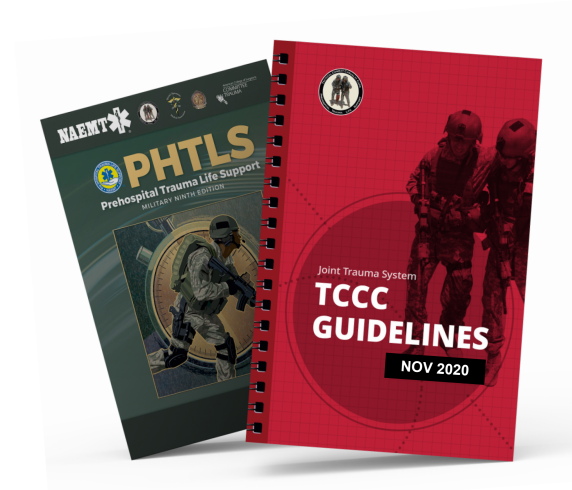








### REFERENCES



**TCCC:** Guidelines

by JTS/CoTCCC

Updated regularly – latest edition dated 5 November 2020

These guidelines are the result of decisions made by the Committee on Tactical Combat Casualty Care as they explore evidence-based research regarding best practices

PHTLS: Military Edition, Chapter 25, 30, & 31

by NAEMT

**Prehospital Trauma Life Support, Military Ninth Edition**