CLS COMBAT TCCC LIFESAVER TACTICAL COMBAT CASUALTY CARE COURSE **MODULE 03: CARE UNDER FIRE**





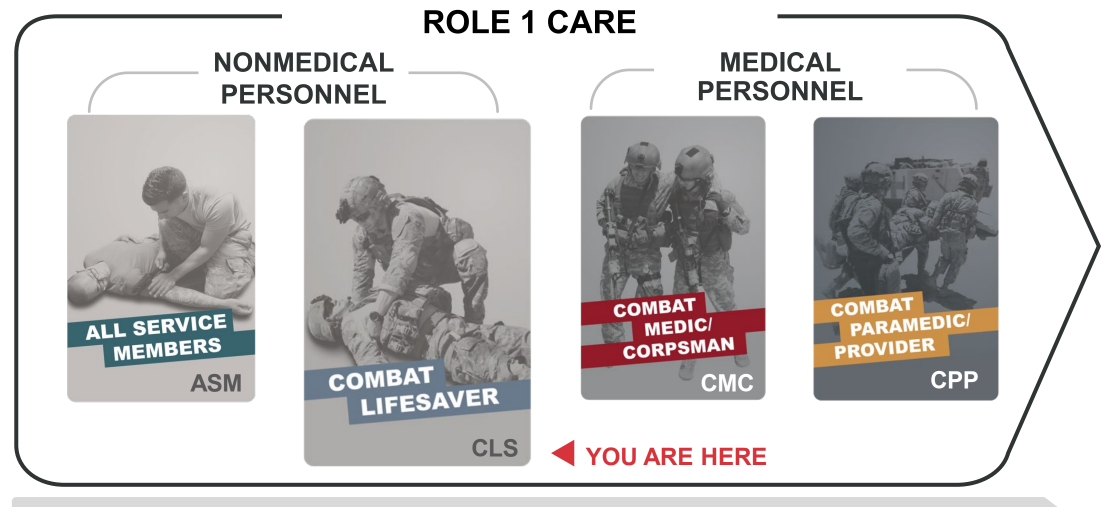
Committee on Tactical Combat Casualty Care (CoTCCC)

TCCC TIER 1 All Service Members **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

⁰⁴ Given a combat or noncombat scenario, perform Care Under Fire in accordance with CoTCCC Guidelines

14 Describe the role of fire superiority and threat containment and the impact of the tactical environment on TCCC.

15 Describe the actions required before engaging with a casualty to prevent harm or additional casualties in accordance with CoTCCC guidelines.

- **16** Identify appropriate actions and priorities to treat and move casualties in CUF.
- 17 Identify the importance of early application of limb tourniquets to control life-threatening bleeding in CUF.
- 18 Demonstrate one-handed tourniquet application to self in CUF.
- **19** Demonstrate two-handed tourniquet application to a casualty in CUF.
- **20** Describe the principles, advantages, and disadvantages of one-person drag/carry or two-person drag/carry in CUF.
- **21** Demonstrate the one-person drags and carries of a casualty in CUF.
 - 22 Demonstrate two-person drags and carries of a casualty in CUF.

9 ENABLING LEARNING = Cognitive ELOs **9 OBJECTIVES** (ELOS)



= Performance ELOs





Three PHASES of TCCC

CARE UNDER

RETURN FIRE AND TAKE COVER

Quick decision-making:

- Consider scene safety
- Identify and control lifethreatening bleeding
- Move casualty to safety

YOU ARE HERE

TACTICAL FIELD CARE

COVER AND CONCEALMENT

Basic Management Plan:

- Maintain tactical situational awareness
- Triage casualties as required
- MARCH-PAWS assessment

TACTICAL EVACUATION CARE

More deliberate assessment and treatment of unrecognized life-threatening injuries

- Pre-evacuation procedures
- Continuation of documentation

NOTE: This is covered in more advanced TCCC training!

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PHASE 1: CARE UNDER FIRE

RETURN FIRE AND TAKE COVER



Never attempt to rescue a casualty until hostile fire is suppressed



Using available resources, ensure scene safety DIRECT CASUALTY TO REMAIN ENGAGED

APPLY SELF-AID AND MOVE TO COVER (*if able*)

GAIN FIRE SUPERIORITY

MOVE TO CASUALTY (*if casualty is unable to move to cover*)

IMPORTANT CONSIDERATIONS:

Order of actions will be dictated by the situation

A casualty **may** be able to perform **self-aid**

Constantly ASSESS risks and make a plan **before** moving a casualty

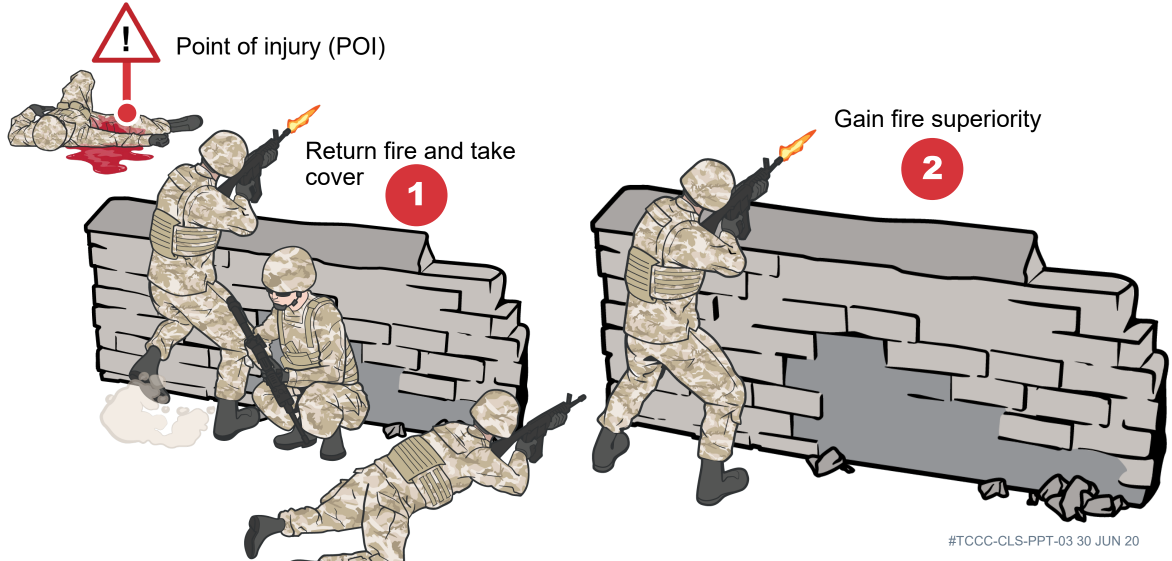






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ROLE OF FIRE SUPERIORITY









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FIRE SUPERIORITY PRINCIPLES

Order of actions will be dictated by the situation

Return fire AND take cover

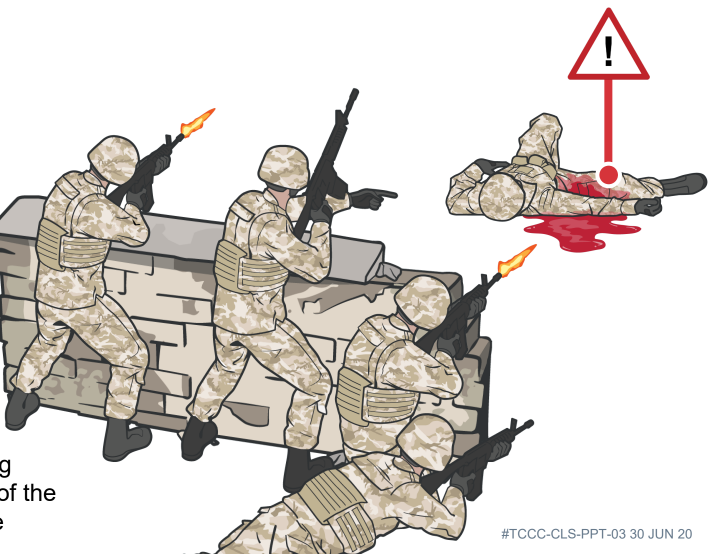
Direct casualty to remain engaged

Direct casualty to apply self-aid and move to cover

DO NOT approach casualty **while** casualty is **inside of a KILL ZONE**

Suppress hostile fire to gain fire superiority

Place a tourniquet on life-threatening bleeding and get the casualty **OUT** of the **Kill Zone** if they are unable to move

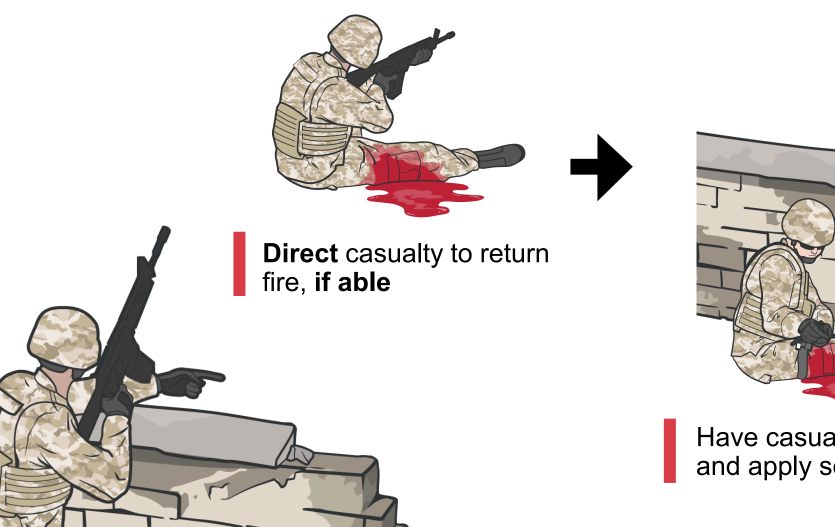








CASUALTY SELF-AID





Have casualty move to cover and apply self-aid







IF CASUALTY IS UNABLE TO MOVE

If casualty is unable to move to cover, when tactically feasible, go to them when fire has been SUPPRESSED and fire superiority has been GAINED and AID THEM IN MOVEMENT

Use rope, dragging straps, etc.

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PHASE 1: CARE UNDER FIRE

APPLY TOURNIQUET TO CONTROL LIFE-THREATENING BLEEDING



For life-threatening bleeding, place a tourniquet (TQ) **"high and tight"** above the wound

MOVE CASUALTY

Drag or carry based on tactical situation







MASSIVE BLEEDING IN CARE UNDER FIRE





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CARE UNDER FIRE OVERVIEW









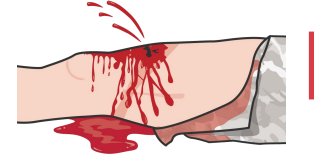
IDENTIFY LIFE-THREATENING BLEEDING

Bright red blood is pooling on the ground

The overlying clothes are **soaked** with blood

There is a traumatic **AMPUTATION** of an **arm** or **leg**





There is **pulsatile** (pulsing) or **steady** bleeding from the wound





TIME TO BLEED OUT

QUESTION

How long does it take to **bleed to death** from a **major artery injury**?



Casualties with such an injury can bleed to death in *as little as*





CARE UNDER FIRE



KNOW YOUR ACCESS TO A TOURNIQUET

Have TQ available for **self-application** should you need one, **QUICK ACCESS IS KEY!**

DON'T leave your TQ at the bottom of your pack!

CASUALTY'S JFAK FIRST

When helping a buddy, **NEVER USE YOUR OWN TQ** before the casualty's

Look for the TQ in the casualty's JFAK

If the casualty does **NOT** have a TQ available, **then** use the TQ from the CLS kit or the next available one

PERSONAL Joint First Aid Kit (JFAK)





CARE UNDER FIRE



ONE-HANDED TOURNIQUET SELF-APPLICATION



One-Handed Application

The one-handed application is normally used to apply a CoTCCC-recommended windlass or ratchet TQ to the **upper extremity** (upper arm or forearm)



WINDLASS AND RATCHET TQs

A **windlass** or **ratchet** TQ is the TQ of choice; it is effective and can be applied quickly

Use the windlass or ratchet TQ from the warfighter JFAK





CARE UNDER FIRE ONE-HANDED WINDLESS TOURNIQUET APPLICATION







ONE-HANDED RATCHET TOURNIQUET APPLICATION

CARE UNDER FIRE





CARE UNDER FIRE



ONE-HANDED TOURNIQUET APPLICATION CRITICAL POINTS



TQs are used to control massive or severe hemorrhage (bleeding) of an extremity (arms and legs)

TQs are effective and can be applied quickly

TQs are the most important lifesaving item in the JFAK and should be kept easily accessible

When helping a buddy, **NEVER USE YOUR OWN tourniquet** before the casualty's





CARE UNDER FIRE BUDDY AID IF CASUALTY IS UNRESPONSIVE OR UNABLE TO MOVE

Approach casualty and conduct visual blood sweep (looking for major bleeding)

If you see bleeding, apply a hasty (high and tight) TQ using a **two-handed method**

IMPORTANT CONSIDERATION:

Be sure to use equipment (TQ) in the casualty's JFAK and not your own





CARE UNDER FIRE TWO-HANDED RATCHET TOURNIQUET APPLICATION





CARE UNDER FIRE TWO-HANDED WINDLASS TOURNIQUET APPLICATION

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SKILL STATION

CUF Tourniquet (Skills)

One-Handed (Windlass) TQ Application in CUF
One-Handed (Ratchet) TQ Application in CUF
Two-Handed (Ratchet) TQ Application in CUF
Two-Handed (Windlass) TQ Application in CUF







EXTRACTION OF CASUALTIES



Casualty to be extracted from vehicles and buildings per unit Standard Operating Procedure (SOP)

If casualties are on fire, put out the fire IMMEDIATELY

Move casualty to **relative safety** following your SOP







CRITICAL OBJECTIVES FOR THE ONE- OR TWO-PERSON DRAG/CARRY



Once bleeding is controlled, move the casualty to cover using a one- or two-person drag/carry

At the point of injury, you must move your casualty to the closest position of cover

If you must move a casualty under fire, then quickly develop a casualty movement rescue plan

When moving casualties, spinal injuries are not to be a concern during Care Under Fire movements







ONE-PERSON DRAG/CARRY

NECK DRAG also **limits** the casualty and rescuer from exposure to enemy fire

SUPPORT CARRY should be used for a conscious casualty **only**

KIT OR ARM DRAG Some body armor is equipped with a drag handle; therefore, no additional equipment is required **CRADLE-DROP DRAG** is effective in moving a casualty **up or down stairs, steps, or short distances**





CARE UNDER FIRE ONE-PERSON CASUALTY DRAG/CARRY









TWO-PERSON DRAG/CARRY



KIT OR ARM DRAG can cause injury to either the rescuer or casualty during training drills; keep safety in mind

FORE AND AFT CARRY Exposes two rescuers to hostile fire instead of one





CARE UNDER FIRE

TWO-PERSON CASUALTY DRAG/CARRY





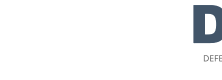




SKILL STATION

Drag/Carry (Skills) One-Person Drag/Carry Two-Person Drag/Carry







CARE UNDER FIRE SUMMARY

- We defined Care Under Fire
- We discussed the importance of fire superiority We defined massive hemorrhage control methods
- We discussed casualty movement in CUF
- We discussed the advantages and disadvantages of one- and two-person drag/carry methods





CHECK ON LEARNING

What is Care Under Fire?

What are the signs of life-threatening bleeding?

How long does it take to bleed to death from a complete femoral artery and vein disruption?

What are the advantages and disadvantages of one-person drags?

What are the advantages and disadvantages of two-person carries?





ANY QUESTIONS?