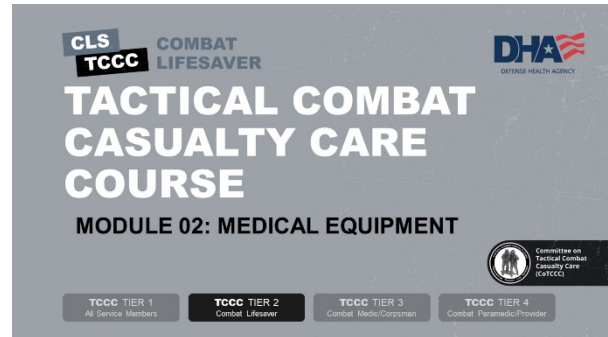


MODULE 02 – MEDICAL EQUIPMENT

NOTE TO TRAINERS: Pass out appropriate kits so the students can have them in hand during the discussion.

SLIDE 1 – TITLE SLIDE



SLIDE 2 – TCCC ROLES

Tactical Combat Casualty Care is broken up into 4 roles of care. The most basic is taught to All Service Members (ASM), which is the absolute basics of hemorrhage control and to recognize more serious problems.

You are in the Combat Lifesaver (CLS) role. This teaches you more advanced care to treat the most common causes of death on the battlefield, and to recognize, prevent, and communicate with medical personnel the life-threatening complications of these injuries.

The Combat Medic/Corpsman role has much more advanced and invasive care requiring significantly more medical knowledge and skills.

Finally, the last role is for combat paramedics and advanced providers, to provide the most sophisticated care to keep our wounded warriors alive and get them to definitive care.

Your role as a combat lifesaver is to treat the most common causes of death on the battlefield, which are massive hemorrhage and airway/respiratory problems. In addition, you are given the skills to prevent complications and treat other associated but not immediately life-threatening injuries.



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SPEAKER NOTES

SLIDE 3 – TLO/ELO

There are 5 cognitive learning objectives for the Medical Equipment module. The cognitive learning objectives are to describe the use of the first aid kit in accordance with Service policy, identify the contents of the Joint First Aid Kit and/or other Service-specific first aid kits, describe the general maintenance and resupply procedures for trauma materials in the first aid kits, identify the contents of a combat lifesaver kit, and describe the use of the components of a combat lifesaver kit in accordance with Service Policy.

The critical aspects are to be familiar with the contents, use, and maintenance/resupply of the JFAK, combat lifesaver kit, and/or other Service-specific first aid kits used by a Combat Lifesaver to provide aid and save a life on the battlefield.

STUDENT LEARNING OBJECTIVES

TERMINAL LEARNING OBJECTIVE

03 Describe the use of Individual medical equipment components in accordance with CoTCCC Guidelines

- 09 Describe the use of a first aid kit in accordance with Service policy.
- 10 Identify the contents of an individual Joint First Aid Kit (JFAK), and/or other Service-specific first aid kits.
- 11 Describe the general maintenance and resupply procedures for trauma materials in a first aid kit in accordance with Service guidelines.
- 12 Identify the contents of a combat lifesaver kit, and/or other Service-specific first aid kits
- 13 Describe the use of the components of a combat lifesaver kit in accordance with Service policy

05 ENABLING LEARNING OBJECTIVES (ELOs) ● Cognitive ELOs ● Performance ELOs

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SLIDE 4 – MEDICAL SUPPLIES YOU WILL NEED TO PROVIDE AID AND SAVE A LIFE

Service members in today’s military carry a large array of equipment, and survival on the battlefield depends heavily on the ability to properly use that equipment. One piece of equipment that is critically important is the Joint First Aid Kit (JFAK).

Every piece of equipment chosen for the JFAK is evidence-based (on lessons from the recent overseas contingency operations in Afghanistan and Iraq) and serves a distinct purpose for the individual Service member; knowing how to properly use what is in the JFAK can save a life.

Remember, when treating a casualty (buddy aid), use the items that are in the casualty’s JFAK first. The Service member’s JFAK should be reserved for self-aid whenever possible.

Every item that is in your JFAK supports provision of TCCC per the current guidelines. This lesson provides an opportunity to get a hands-on introduction to the kit and its contents. The equipment discussed supports the provision of TCCC per the current guidelines and enables the first responder/CLS to address issues identified in CUF, TFC, and TACEVAC Care (MARCH PAWS).

Trainer Note: While items are being explained, students should be given the opportunity to open wrappers and prepare their equipment for upcoming lessons.

MEDICAL EQUIPMENT

MEDICAL SUPPLIES

WHAT YOU WILL NEED TO PROVIDE AID AND SAVE A LIFE:

BUDDY AID
CLS Bag

INDIVIDUAL
Joint First Aid Kit (JFAK)

BE FAMILIAR WITH YOUR INDIVIDUAL AND SERVICE/UNIT-SPECIFIC MEDICAL EQUIPMENT

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SLIDE 5 – CONTENT OVERVIEW

(M-MASSIVE HEMORRHAGE AND C-CIRCULATION)

Tourniquet – The CoTCCC-recommended tourniquet is used to control massive or severe hemorrhage (bleeding) of an extremity (arms and legs). This is the most important lifesaving item in the JFAK and should be kept easily accessible and ready for use.

Hemostatic Dressing – The CoTCCC-recommended type of dressing, called a hemostatic (helps with blood-clotting) dressing, contains a chemical that bonds to another chemical in blood and causes clots to form

MEDICAL EQUIPMENT

CONTENT OVERVIEW

TOURNIQUET
Stops massive bleeding

HEMOSTATIC GAUZE
Gauze rolls used to stop major life-threatening bleeding

EMERGENCY BANDAGE / TRAUMA DRESSING
Elastic bandage used as a pressure dressing and/or standard dressing

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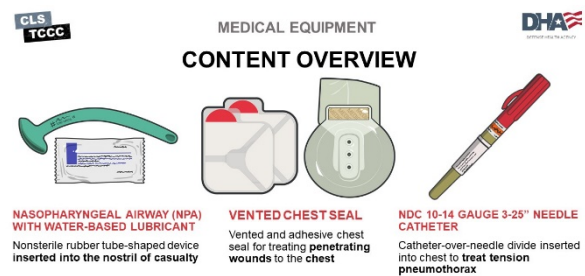
SPEAKER NOTES

at the source of bleeding. Use of a hemostatic dressing is called for when severe bleeding is observed from a wound that is in a junctional or other area where a tourniquet cannot be used (groin, neck, underarm wounds) or when a wound is not severe enough to warrant a tourniquet. Remember, hemostatic dressings cannot be used inside the abdomen or chest (use an emergency bandage or other trauma dressing for these areas).

Emergency Bandage/Trauma Dressing – This elastic bandage can be used as a standard dressing for most wounds and can be used for wounds not bleeding enough for a tourniquet. This dressing can also be used alone or along with other forms of hemorrhage control (hemostatic dressing, etc.) to enhance effectiveness in controlling bleeding by providing pressure to the wound.

SLIDE 6 – CONTENT OVERVIEW (A-AIRWAY AND R-RESPIRATION)

Nasopharyngeal Airway (NPA) with Lubricant – This is a nonsterile, rubber tube-shaped device that is inserted into the nostril of a casualty. It acts as a wedge to keep the airway open by keeping the tongue from falling back into the space behind the mouth leading to the windpipe. Only a 32 French NPA is found within standard-issue JFAKs, so sizing the NPA before insertion is not necessary. The lubricant is a water-based substance that assists in inserting the device into the nose.

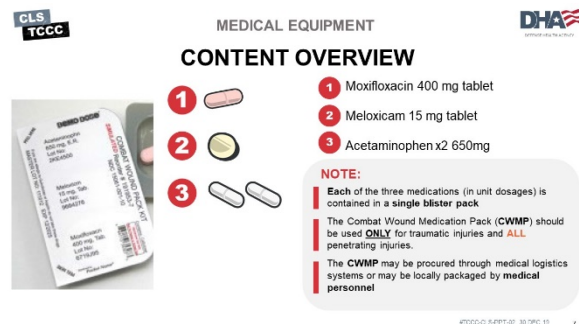


Chest Seal – This vented (preferred) self-adhering chest seal is used for treating sucking chest wound/open pneumothorax.

Catheter-over-needle device – This 10- to 14- gauge 3¼” catheter-over-needle device is used to treat tension pneumothorax.

SLIDE 7 – CONTENT OVERVIEW (P-PAIN AND A-ANALGESIA)

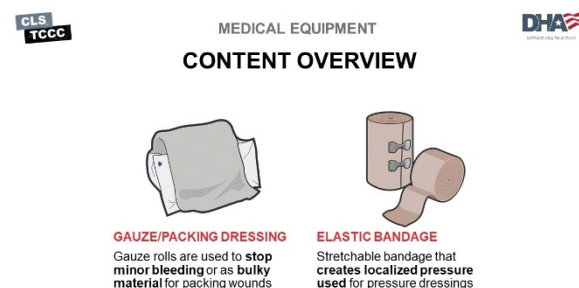
Combat Wound Medication Pack (CWMP) – The CWMP is a prepackaged medication packet with drugs and dosages specifically chosen for use in combat casualty care. The CWMP contains drugs for mild to moderate pain (Meloxicam and Acetaminophen) and an antibiotic specific for penetrating wounds (Moxifloxacin). The CWMP should be used only for traumatic injuries and is not for routine use. It may be procured through medical logistics systems as a prepackaged blister pack or may be locally packaged by medical personnel.



SLIDE 8 – CONTENT OVERVIEW (W-WOUNDS)

Compressed Gauze/Gauze Rolls – Gauze rolls are used to stop minor bleeding, cover wounds/burns, pack wounds, act as bulky material for pressure dressings, or pad pressure points in splinting.

Elastic Bandage – Elastic bandages are used to hold dressings or splints in place or can be applied more tightly to apply localized pressure on a wound.



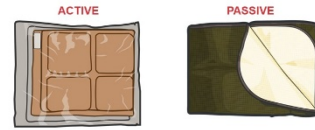
SPEAKER NOTES

SLIDE 9 – CONTENT OVERVIEW (H-HYPOTHERMIA)

Hypothermia Prevention Kits/Blankets – Hypothermia prevention kits (*active*) and blankets (*passive*) used for preventing/treating hypothermia.



MEDICAL EQUIPMENT
CONTENT OVERVIEW



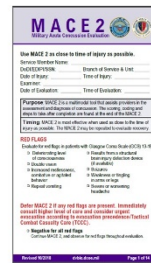
ACTIVE/PASSIVE HYPOTHERMIA BLANKET
Used to prevent and manage hypothermia

SLIDE 10 – CONTENT OVERVIEW (H-HEAD INJURY/DOCUMENTATION)

MACE Card (MACE2)



MEDICAL EQUIPMENT
DOCUMENTATION



MILITARY ACUTE CONCUSSION EVALUATION (MACE2)
Used for identifying possible traumatic brain injury (TBI)

SLIDE 11 – CONTENT OVERVIEW (W-WOUNDS)

Rigid Eye Shield – This plastic or metallic eye shield provides a domed protection of eye injuries without applying pressure. It may be self-adhering or require tape.

Malleable Splint – *Read slide.*

Cravat – The cravat can be used to secure a splint or to create a sling/swath.



MEDICAL EQUIPMENT
CONTENT OVERVIEW



RIGID EYE SHIELD
A shield that provides a domed protection of eye injuries WITHOUT applying pressure

MALLEABLE SPLINTING
Semirigid material that can be formed to the injured limb to assist in immobilizing

CRAVATS
Used to assist in immobilizing the injured limb or protrusion

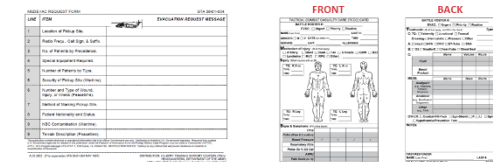
SLIDE 12 – DOCUMENTATION/MEDEVAC

DD Form 1380 TCCC Card – This is DoD-approved for official casualty care documentation (of all assessment and treatment outlined by the TCCC guidelines) to be completed on every casualty before handoff to another provider and/or evacuation to a medical treatment facility.

NOTE: This documentation should remain with the casualty throughout the prehospital evacuation system and become part of the casualty's medical record upon reaching a medical treatment facility. The data from the DD1380 will also be uploaded into the DoD Trauma Registry maintained by the Joint Trauma System.



MEDICAL EQUIPMENT
DOCUMENTATION



9-LINE
Call procedure that is divided into 9 lines of information for evacuation crews

DD Form 1380 TCCC CARD
DoD-approved standard for documenting ALL assessment and treatment provided to casualties before evacuation or handoff to medical personnel

SPEAKER NOTES

NOTE: Many *commercially available* casualty cards **do not replicate all information** requirements of the DD Form 1380. While the DD Form 1380 may be reproduced locally, it should be on waterproof paper or laminated with a means of attaching it to the casualty. It is best to have an indelible/permanent marker available for writing on the TCCC Card.

MEDEVAC Request Form/Template – This form is used in many units as a template to assist in preparing and sending a 9-line MEDEVAC request.

SLIDE 13 – MAINTENANCE AND RESUPPLY

Pre-combat inspections (PCIs) or readiness checks are critical for every piece of equipment a service member carries and/or uses.

For the JFAK, CLS Bag, or unit/service-specific first aid kit, your life or your buddy’s life may depend on the readiness and serviceability of the contents. It is critical that you frequently inspect equipment before, during, and after all training events and combat missions. Resupply when needed!



MEDICAL EQUIPMENT



MAINTENANCE AND RESUPPLY



REMEMBER:

Frequently inspect your **JFAK, CLS Bag**, and other service-specific medical kits **REGULARLY**
BEFORE
DURING
AFTER
ALL training events and missions

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SLIDE 14 – MAINTENANCE AND RESUPPLY (CONT.)

Inventory – Make sure all required/applicable equipment is in the kit.

Seals and wrappers – Items with broken or unsealed wrappers should be replaced. If an item was vacuum sealed tightly when issued and is no longer sealed upon inspection, it should be replaced.

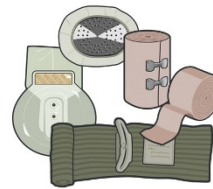
Check expiration dates. Medications and many medical-grade materials such as hemostatic dressings have an expiration date and lot number. Check all medications and medical-grade items for expiration date and replace if expired or the expiration date does not exceed your expected deployment timeframe. Generally, items such as tourniquets do not have an expiration date, but check to ensure the devices are approved by the DoD Committee on Tactical Combat Casualty Care, are serviceable, and reflect the current generation (have not been replaced with a newer model, etc.).



MEDICAL EQUIPMENT



MAINTENANCE AND RESUPPLY



Check to be sure all equipment is in the kit
Check **seals and wrappers**
REPLACE items with **broken** or **unsealed** wrappers
Check **expiration** dates
REPLACE if **expired** or the expiration date **DOES NOT** exceed your expected deployment timeframe



BEWARE OF EQUIPMENT THAT IS NOT
COTCCC APPROVED!
DO NOT DEPLOY WITH **MISSING, PREVIOUSLY**
USED FOR TRAINING, OR EXPIRED
EQUIPMENT

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BEWARE OF UNAPPROVED EQUIPMENT! Only a few items within the JFAK require specific recommendation from the CoTCCC. CoTCCC recommendations are based on scientific studies, evidence-based medicine, field-use testing, and lessons learned from the battlefield. Always check to ensure your kits are stocked only with CoTCCC-recommended/approved items and beware of unapproved equipment.

BEWARE OF FAKES! There are *fraudulent manufacturers* around the world that produce fake, misleading, or substandard pieces of medical equipment, especially those used in the JFAK (tourniquets and hemostatic dressings).

Check unit-specific evacuation equipment. Litters should be inspected for proper functioning and serviceability; litter straps should be checked for locking functions and placement; special evacuation equipment should be checked in accordance with manufacturers’ or unit guidelines/standards.

SPEAKER NOTES

SLIDE 15 – CLS KIT

Available medical equipment includes the CLS kit and the JFAK. **Always access the JFAK from the casualty first.**



SLIDE 16 – SKILL STATION

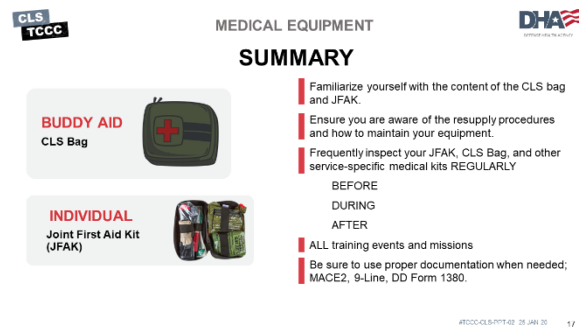
At this time we will break into skill stations to practice the following skills:

- Familiarization with JFAK & CLS Kit



SLIDE 17 – Summary

In this module, we discussed medical equipment that Combat Lifesavers use to provide aid and save lives on the battlefield. We described the use of the first aid kit in accordance with Service policy, identified the contents of the Joint First Aid Kit and other Service-specific first aid kits, described general maintenance and resupply procedures for trauma materials in the first aid kits, identified the contents of a combat lifesaver kit, and described how to use the components of a combat lifesaver kit in accordance with Service policy.

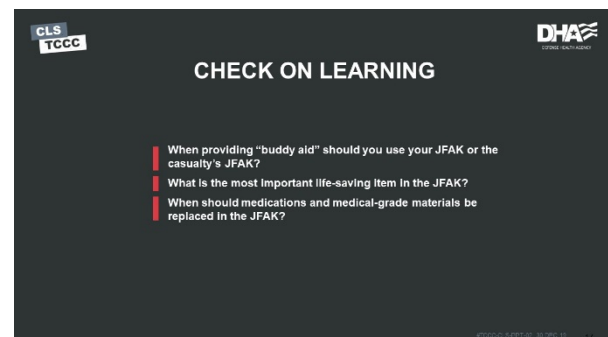


SLIDE 18 – CHECK ON LEARNING

Trainer. Ask questions of the learners, referring to key concepts from the module.

Now for a check on learning.

- 1) When providing “buddy aid,” should you use your JFAK or the casualty’s JFAK?
 - The casualty’s JFAK
- 2) What is the most important life-saving item in the JFAK?
 - Tourniquet
- 3) When should medications and medical-grade materials be replaced in the JFAK?
 - All medications and medical-grade items should be replaced if expired or the expiration date is before your expected deployment timeframe.



SPEAKER NOTES

- Items such as tourniquets do not have an expiration date, but the device may have been replaced by a new generation of the device with improvements. You should seek to replace with newer-generation items, if possible.

SLIDE 19 – QUESTIONS

