

# MISSION



The Medical Battalion Training Site (MBTS) programs and provides institutional training within CMF 68 (Medical Transitional/Sustainment Training), based on the collective requirements identified by NGB-ART-I for all three COMPOs on a National Level.

Provide training, training support and validation of mission essential task performance to ARNG / USAR / AC Medical Elements. Conducts MTT assistance/assessment visits to units.

Priority of support is to ARNG Medical Companies, Platoons, and Combat Lifesavers in the conduct of humanitarian and wartime missions using technology enhancements, doctrine and state-of-the-art equipment.

Provides coordinating authority, quality assurance (QA), and accreditation oversight for functionally aligned ARNG elements within TASS.

# COURSES

**ATRRS Courses (School Code 1042)**

**68W MOS Reclassification Course**  
# 081-68W10 Healthcare Specialist (MOS-T)  
Phases 1-3

**68W MOS Sustainment Course**  
# 081-300-68W-CMT  
Comprehensive Medical Training

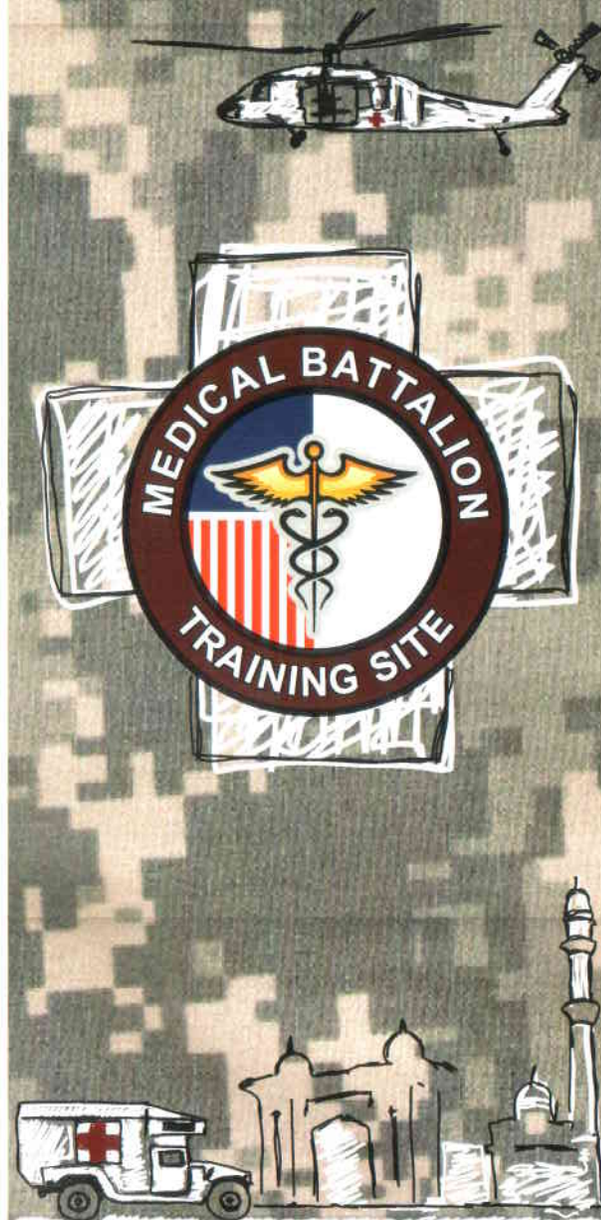
**Combat Lifesaver Course**  
# CLC-06 Combat Lifesaver

**DTMS Courses:**  
BLS Instructor Course  
BLS CPR-Healthcare Provider  
BLS CPR-Heartsaver / AED  
Combat Lifesaver Recertification

# CONTACT

Medical Battalion Training Site  
Building 19-79, First Street  
Ft Indiantown Gap, PA NG Training Site  
Annville, Pennsylvania 17003-5002

Operations Cell  
NG.PA.PAARNG.List.JFHQ-MBTS-OPS@mail.mil  
(717) 861-8325 Phone  
(717) 861-8317 Fax



KNOWLEDGE

CONFIDENCE



SKILL

**MBTS**  
MEDICAL BATTALION TRAINING SITE  
PENNSYLVANIA



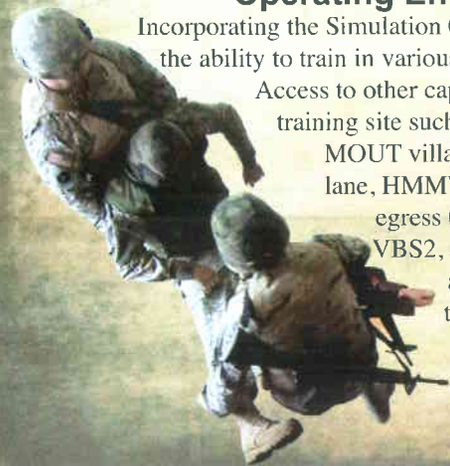
# TRAINING

**Training Style** Instructors incorporate training styles focused on the adult learner and the situations in which the training will be utilized. The objective is to develop competent medics/combat lifesavers confident in their ability to perform medical tasks in any environment.

**Individual Training** While focused on individual training, the student learns concepts and practices medical tasks to develop and improve their skill proficiency. The 68W MOS is tied to the NREMT-B license which expires biannually and the Combat Lifesaver must be recertified annually therefore sustainment of the individual's skill set is required. **Collective Training** MBTS works with unit commanders to ensure unit collective training is successful. Providing equipment, facility use, instruction, or Mobile Training Teams, units gain access to high quality training capabilities.

## Operating Environment

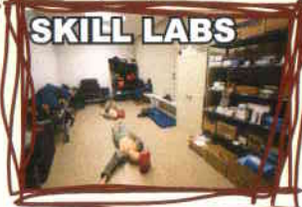
Incorporating the Simulation Center provides the ability to train in various environments. Access to other capabilities on the training site such as the CACTF MOUT village, IED-Defeat lane, HMMWV and MRAP egress trainers, VCOT, VBS2, and rotary wing aircraft enhance training realism.



**CLASSROOMS**

Six identical Skill Labs provide students the opportunity to apply learned theory to hands-on skills.

Two classrooms provide 80 seats. Converting the dual-usage simulation rooms into classrooms increases the capacity to 180 seats.



**SKILL LABS**

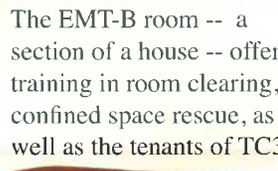
# FACILITY

## Tactical Combat Casualty Care Simulation Rooms



**CARE UNDER FIRE**

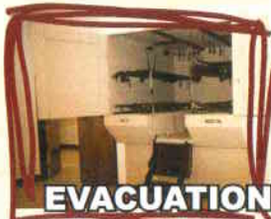
Students render immediate care under fire then move the casualty to a roadside building to provide tactical field care, call a 9-Line MEDEVAC, and package the casualty for transport.



The EMT-B room -- a section of a house -- offers training in room clearing, confined space rescue, as well as the tenants of TC3.



**EMT-B ROOM**

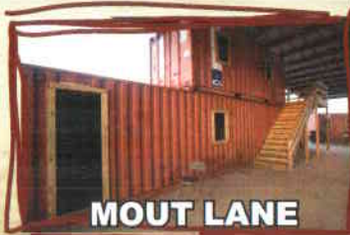


**EVACUATION**

The Evacuation room allows students to practice triage and loading principles while loading casualties into the built-in M997 Ambulance and UH-60 Blackhawk platforms.

## Covered Training Area

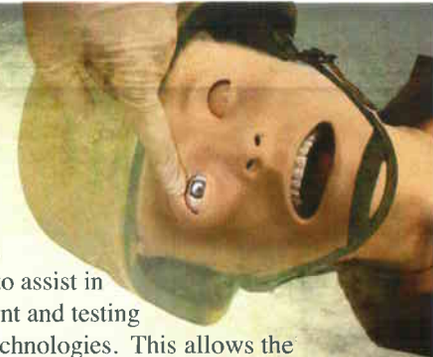
The MOUT lane with the litter obstacle course provides a space to conduct a culminating exercise for the team or squad sized element.



**MOUT LANE**

## Beta Test

MBTS-PA works closely with various Army research organizations to assist in the development and testing of emerging technologies. This allows the MBTS to provide students the best training possible.



# SIMULATION

**Skill Practice** Simulators reinforce classroom instruction of invasive skills. The simulators vary from partial task trainers such as cricothyroidotomy trainers, intravenous therapy arms, and F.A.S.T. 1 trainers to full Human Patient Simulators such as the Laerdal SimMan 3G and the METIMan. The Human Patient Simulators are full scale, high fidelity, fully interactive simulators able to breathe, model various medical complications, and record every intervention performed. Another device, the Multi Amputee Trauma Trainer incorporates a live actor with an animatronic lower torso to provide realistic hemorrhage control training. **Mass Casualty** Multiple casualties exceeding the capabilities of the medical personnel forces difficult triage decisions. With over 50 mannequins and simulators to utilize, medical assets and supplies can be stressed.

