CLS COMBAT TCCC LIFESAVER TACTICAL COMBAT CASUALTY CARE COURSE



MODULE 07: AIRWAY MANAGEMENT



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





TACTICAL FIELD CARE MARCH PAWS



AFTER LIFE-THREATENING DURING LIFE-THREATENING MASSIVE BLEEDING #1 Priority PAIN **AIRWAY ANTIBIOTICS RESPIRATION** (breathing) **WOUNDS** W **CIRCULATION** SPLINTING **HYPOTHERMIA** / **HEAD INJURIES**







AIRWAY MANAGEMENT



Airway obstruction on the battlefield is often due to maxillofacial trauma

If the casualty is breathing on their own but **unconscious** or **semiconscious**, and there is no airway obstruction, further airway management is achieved through a **Nasopharyngeal Airway (NPA)**

Unconscious casualties can also lose their airway as the muscles of their 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





IDENTIFYING OBSTRUCTED AIRWAY

MA



airway, but do not perform a

blind finger sweep

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



OPENING THE AIRWAY



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



Unconscious casualty's tongue may have relaxed, causing his tongue to <u>BLOCK</u> the airway by sliding to the back of the mouth and covering the opening to the windpipe



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











HEAD-TILT / CHIN-LIFT AND JAW-THRUST MANEUVER



Video can be found on DeployedMedicine.com





SKILL STATION

Airway (Skills) Head-Tilt/Chin-Lift Jaw-Thrust Maneuver







MANAGING THE AIRWAY

IF the casualty is breathing on their own but unconscious or semi-conscious AND there is no airway obstruction, further airway management is best achieved with a Nasopharyngeal Airway (NPA)

An **NPA** can be used on a **conscious** or **unconscious** casualty to help open/maintain an airway





DO NOT attempt to insert an NPA if there is clear fluid coming from the nose or ears. This may be cerebrospinal fluid (CSF) and may be an indication of possible skull fracture









NPA HOW-TO VIDEO



Video can be found on DeployedMedicine.com





CASUALTY POSITIONING

MAINTAINING THE AIRWAY

If a casualty **can breathe on their own**, let them assume the best position that allows them to breath, including sitting up

If a casualty can breathe on their own in a position of choice, DO NOT force them into a position or perform airway procedures that causes them difficulties in breathing



MANAGING THE AIRWAY



MAINTAINING THE AIRWAY/RECOVERY POSITION





Casualties with **severe facial injuries** can often protect their own airways by sitting up and leaning forward Assist a **conscious** casualty by helping them assume **any position** that allows them to breath easily, **including sitting-up**

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

M A R C H





CASUALTY UNABLE TO BREATH ON THEIR OWN





Medical personnel may ask you to assist them in ventilating a patient using a bag valve mask (BVM)

If respirations are noted to be reduced, provide ventilator support with BVM ventilations

A BVM is a device that can assist a casualty with breathing (ventilation) if they are **NOT** breathing adequately on their own





BAG VALVE MASK (BVM)

MANAGING THE AIRWAY





Video can be found on DeployedMedicine.com



- A One and Two-Person BVM Video
- Ventilations can be performed alone or with two people working together
- The mask is **sealed** over the casualty's mouth so that air **doesn't** escape
- Squeeze firmly for 1-2 seconds and 5-6 seconds apart







SKILL STATION

Airway (Skills) Recovery Position Nasopharyngeal Airway (NPA) One-Person Bag Valve Mask (BVM)/Two-Person BVM





SUMMARY

We identified

We opened

We maintained and managed

For casualties in which airway positioning and/or nasopharyngeal airways **DO NOT** successfully maintain an open airway, **notify medical personnel IMMEDIATELY**









CHECK ON LEARNING

- What is the best position for a conscious casualty that is breathing on their own?
- Why are casualties placed in the recovery position?
- What are the two methods that can be used to open an airway?
- How does an NPA provide an open (patent) airway?





ANY QUESTIONS?