Office of Emergency Medical Services and Trauma System Education, Training and Regional Support Section

EMS EVALUATOR COURSE CURRICULUM

This document is available on the OEMSTS web site at www.doh.wa.gov/hsqa/emtp/emstrauma/

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PREFACE

Washington State provides for two methods of recertification. The first is the Continuing Medical Education (CME) method where a provider obtains required continuing medical education annually over the certification period, followed by the requirement to successfully complete a written and practical skills certification exam. This method continues to be available.

The second method is the Ongoing Training and Evaluation (OTEP) method. OTEP (also referred to as CBT – Competency Based Training) is an innovative program developed by the State of Washington, which combines cognitive, affective and psychomotor training with an evaluation process, all of which is Medical Program, Director (MPD) and Washington State Department of Health (DOH) approved. Core topics are identified in Washington Administrative Code (WAC) and specified for evaluation annually or during a certification period. Documentation of individual knowledge and skill competency is verified by MPD and DOH trained and approved EMS Evaluators.

Successful completion of an EMS Evaluator workshop is required in order to function as an evaluator. EMS Evaluators must be certified at or above the certification level of the individuals being evaluated. Since the inception of the OTEP program, a number of evaluator training programs have been developed. The Washington State EMS Education Committee determined that while diversity in presentation techniques is appropriate, a minimum standard needed to be identified for these workshops.

This curriculum has been developed by the Washington State Licensing and Certification Advisory Committee’s EMS Education Technical Advisory Committee (TAC) to be used by the MPD and/or his designee in conjunction with the WAC 246-976-161 and the document “Education Requirements for the Recertification of EMS Personnel” to develop EMS Evaluator Workshops which meet a consistent minimum standard across the State. Instructor workshops can be melded into evaluator workshops if so desired.

“The purpose of evaluator workshops is to teach methods and techniques to enable individuals to provide fair, reliable, objective practical skill evaluations while properly using evaluation skill forms identified by the Department of Health.

“EMS Evaluator Workshops must be conducted by individuals experienced in EMS practical skill instruction, demonstration and evaluation, such as Senior EMS Instructors or other individuals approved by the Medical Program Director.” (Education Requirements for EMS Providers, p. 12)

REFERENCES UTILIZED IN THE DEVELOPMENT OF THIS WORKSHOP

Washington State DOH EMS Education Requirements (WAC 246-976-161)
Education Requirements for the Recertification of EMS Personnel (Guidelines)
EMT/FR Appendix H
2002 National Guidelines for Educating EMS Instructors
Teaching EMS by Catherine A. Parvensky
Instructional Methods in Emergency Services by William D. McClincy
PURPOSE

This curriculum was developed for the purpose of providing a consistent statewide EMS Evaluator course to fulfill requests from local trainers seeking an approved EMS Evaluator training program. As provided in WAC 246-976-161, it is required that training programs also be approved by the County Medical Program Directors (MPDs).

The project of developing a state-wide EMS Evaluator course was taken on by the Washington State Licensing and Certification Advisory Committee’s EMS Education Technical Advisory Committee (TAC). A number of issues were raised regarding previous evaluator courses and how they were being conducted throughout Washington State. These issues were addressed by the EMS Education TAC who identified solutions and developed this curriculum.

A draft version of this course was approved for pilot testing. Course evaluations provided the TAC with suggestions and comments which were incorporated into the draft throughout the pilot testing period. The curriculum was presented at the State Education TAC where it was approved for review at the MPD conference. A history and summary of the pilot program was presented at the June 2006 Medical Program Director conference where the program was approved by the MPDs present. All MPDs present at this conference agreed on the following recommendations:

1. The only approved curriculum for Initial EMS Evaluator Workshops will be the one available from the Department of Health. EMS Evaluator Workshops conducted from this time forward will all utilize this curriculum.
   a. Additional information (local protocols, moulage, etc.) can be referenced but should not be included as a focus for the initial curriculum.
   b. Additional subject matter could be offered during annual refresher training or other workshops that may be required locally.
2. All EMS Evaluators must be evaluated and demonstrate competency prior to evaluating another person’s ability to properly perform that same skill. As many of these evaluations as possible should be accomplished during an annual instructor or evaluator update.
3. Skill evaluations are a requirement of all OTEP programs. Skill evaluations may be accomplished using skill sheets identified below:
   a. Skills sheets contained in Appendix H for the level of certification. If skills are taught that are not included in Appendix H for the level of certification, a skills sheet must be developed and approved by the MPD prior to use in the OTEP.
   b. Skills sheets submitted as part of the OTEP application; developed for each skill included in the OTEP and approved by the MPD, and approved by DOH.
   c. Skill sheets utilized when completing nationally recognized training programs, such as CPR, ACLS, BTLS, etc.
4. Since the training facilities for CPR Instructors offer quality education and training, which includes evaluation skills, those who are CPR Instructors but not approved EMS Evaluators may be utilized to evaluate CPR skills.

Revised 8/06
INSTRUCTIONS

- The PowerPoint slides (in notes form) and the “EMS Evaluator Course Curriculum” can be printed for participant use. Throughout the presentation, they should make notes for the presenting SEI about areas needing clarification and report their thoughts to the SEI. These comments need compiled by the SEI as soon as possible after the workshop. The instructor also needs to complete a Course Evaluation form - from an instructor’s viewpoint.

- Evaluation forms are available for both the course and the instructor. The information obtained from these evaluation forms will assist course personnel in quality improvement efforts.

- There are photographs throughout the presentation. In most cases it doesn’t matter who the people are. However, if the presenter thinks a local photograph would be more beneficial, please feel free to insert it.

- Photographs MAY be changed, but the actual presentation should NOT be changed. It is recommended for liability purposes to obtain releases to use the pictures of any individuals you utilize. If there are areas where a presenter would do something differently, then that information needs included in the post course evaluation.

- When the PowerPoint is reviewed in “Normal View” the notes found in “click to add notes” area are for the benefit of the presenter. These should be reviewed prior to presenting the workshop. As this workshop was developed, there were numerous discussions about what really needed to be taught. These notes reinforce the concepts that were deemed most important during the post course evaluations.

- Some versions of PowerPoint have a feature called “Presenter Tools” (found under “Slide Show”). When projecting, using Presenter Tools, the instructor notes page is shown on the computer screen but ONLY the actual PowerPoint presentation is projected. This is an incredibly useful feature that instructors may want to locate in their system (or purchase if necessary).
INSTRUCTIONAL NEEDS

- Classroom large enough to allow for skills to be demonstrated or breakout rooms sufficient for the number of students.
- Sufficient medical equipment based on class size to enable participants to demonstrate competence on all skills they will be asked to evaluate.
- Computer, Projector, Screen and PowerPoint Disk
- Copy of local protocols (for reference and/or for students)
- Copies of the following documents for each participant:
  - If participating in an MPD approved OTEP which has skill sheets included with it, a copy of each of the skill sheets should be available for all participants
  - PowerPoint Notes and/or “EMS Evaluator Course Curriculum”
  - Resource Material Available at DOH Website (NOTE: Always obtain these materials from the web site so you are utilizing the most current forms and materials).
    - Education Requirements for the Recertification of EMS Personnel
    - EMS Instructor Manual
    - Related Forms:
      - EMS Skills Evaluator Workshop Course Roster
      - EMS Evaluator Application (DOH 530-012)
      - Training, CME, and Skills Maintenance Documentation (DOH 530-022)
    - The Uniform Disciplinary Act (UDA) Informational Questions and Answers
    - Basic Moulage Techniques, see page 18
    - Appendix H (EMT-Basic Practical Evaluation Guidelines and Skill Sheets) there is an “Appendix H” for each level of certification. These are located under the appropriate level of certification at http://www.doh.wa.gov/hsqa/emstrauma/publications.htm
- Midway through the workshop there will be an opportunity for participants to practice evaluation techniques. The Instructor should review that activity and be prepared to give instructions to the participants.

INSTRUCTOR REQUIREMENTS

“EMS Evaluator Workshops must be conducted by individuals experienced in EMS practical skill instruction, demonstration and evaluation, such as Senior EMS Instructors or other individuals approved by the Medical Program Director.” (Education Requirements for EMS Providers, p. 12)

PARTICIPANT REQUIREMENTS

Any currently certified EMS provider who has completed at least one certification cycle (and successfully recertified) at or above the level of certification being evaluated is eligible to participate in the workshop.

COURSE COMPLETION REQUIREMENTS

1. Evaluator course participants must successfully complete all course objectives.
2. As many evaluations as possible should be accomplished during the EMS Evaluator Course
3. EMS Evaluators may only evaluate those practical skills (on other persons) for which they have completed a successful evaluation.
EMS EVALUATOR CREDENTIALING REQUIREMENTS

1. Initial approval to function as an EMS Evaluator is granted once the workshop is completed and the provider receives MPD recommendation and DOH approval.
   a. EMS Evaluator Course instructors must submit a course roster to the DOH to document successful completion of the course.
   b. To become approved, individuals completing the course must complete the EMS Evaluator Application, DOH Form 530-012. This application must be submitted to the MPD for recommendation and sent to the DOH for approval.

EMS EVALUATOR PERFORMANCE MAINTENANCE

1. EMS Evaluators need to participate in skills evaluations periodically to maintain proficiency in the techniques and methods of evaluation.
2. EMS Evaluators must be competent in both the performance of, and the ability to properly evaluate each individual practical skill, prior to evaluating another person’s ability to properly perform that same skill.
   a. EMS Evaluators should maintain skills and knowledge by attending annual or periodic evaluator or instructor updates.
   b. Workshops provide an opportunity to add to the practical skills you are able to evaluate if you did not complete a successful evaluation during the Initial EMS Evaluator Course. As many of these evaluations as possible should be accomplished during an annual instructor or evaluator update

WHO IS AUTHORIZED BY WAC TO PERFORM EMS SKILL EVALUATIONS?

1. A Medical Program Director (MPD) or MPD delegated training or supervising physician.
2. An MPD and Department of Health approved EMS Evaluator, currently certified at or above the level of EMS certification being evaluated.
3. A qualified non-physician delegated by the MPD.
4. Instructors credentialed through nationally recognized training programs, although not approved as an EMS evaluator, i.e., CPR, ACLS, PHTLS, PALS, etc., when approved by the MPD. Evaluations of skills must utilize the nationally recognized training program’s practical skill evaluations sheets.
5. Guest lecturers must have specific knowledge and experience in the skills of the prehospital emergency care field for the topic being presented and be approved by the MPD to instruct or evaluate EMS topics. An SEI (initial EMT or First Responder classes) or EMS Evaluator (for OTEP classes) should be present during the guest lecturer’s presentation.
EMS EVALUATOR COURSE CURRICULUM

WORKSHOP GOALS

At the conclusion of the workshop, the evaluator candidate will:

Cognitive Goals
• Identify resources for accurate information
• Know the difference between:
  1. Individual skills evaluations during an initial EMS course
  2. The comprehensive end of course evaluation
  3. OTEP practical skill evaluations
• Know how to apply for approval as an EMS Evaluator
• List the components of a practical skills evaluation
• Understand legal considerations
• Discuss the role of the evaluator in EMS education
• Understand how to perform an objective skill evaluation

Affective Goals
• Be aware of the importance of understanding the policies and procedures related to EMS education in Washington
• Participate in this class in a way that exemplifies a commitment to excellence when conducting practical skill evaluations

Psychomotor Goals
• Demonstrate the ability to utilize practical skill evaluation sheets contained in Appendix H as well as those which have been approved by the MPD to perform objective skill evaluations
• Demonstrate the ability to remediate a student who is having difficulty
MODULE 1 – ROLES & RESPONSIBILITIES OF THE EMS EDUCATOR/EVALUATOR

- Senior EMT Instructor
  - Responsible for initial First Responder and EMT-Basic training
  - Not required for OTEP/CBT
  - Pre-requisites
    - EMS Evaluator
    - DOT Instructor course (or equivalent)
    - Mentoring
    - MPD recommendation and DOH approval
    - Examination

- Instructor Requirements
  - EMS Evaluator
  - Competence as an instructor
  - Knowledgeable in the topic content
  - Approved by the MPD

- EMS Evaluator
  - Responsible for evaluation of skills in initial EMT courses and OTEP
  - Requirements
    - Complete at least one certification cycle and have recertified. Certification must be at or above the level of certification being evaluated
    - Complete approved EMS Evaluator Workshop
    - Application
    - MPD & DOH approval
    - CPR Instructor highly recommended, but not required

- Evaluating the Evaluator
  - Evaluators should demonstrate proficiency on any skill they will evaluate PRIOR to performing the evaluation on another.
  - Performing skill evaluations as an EMS Evaluator does NOT meet the requirement to be competent in any skill for recertification purposes.
  - Each EMS Evaluator must perform each skill, be evaluated by another EMS Evaluator, and determined successful in the performance of each skill to meet competency requirements for recertification.
MODULE 2 – ADMINISTRATIVE ISSUES

- Identify resources for obtaining information in Washington and local area
    - State EMS/Trauma Program Staff (1-800-458-5281) or (360) 236-2840
    - Revised Code of Washington (RCW)
    - Washington Administrative Code (WAC)
    - EMS Personnel Certification Applications/Forms
    - EMS Evaluator Course Roster & Application
    - Senior EMS Instructor Qualification Process and SEI Examination
    - Policies, Procedures and Protocols (DOH & Local)
  - State Staff, MPD, Local SEIs, Representatives to the Local and Regional EMS Council and local, regional and state committees

- Understand differences between an initial EMS course individual practical skills evaluation, an initial EMS course comprehensive end of course evaluation and an OTEP/CBT Evaluation.
  - Initial Course evaluations and End of Course practical skills evaluations
    - Practical skills evaluations are conducted during an initial EMS course utilizing practical skill evaluation sheets contained in Appendix H of the curriculum used.
    - End of course practical skills evaluations are conducted after all the individual skills have been successfully completed, utilizing Medical and Trauma Comprehensive End of Course practical skill evaluation sheets at the end of Appendix H.
      - Four scenario-based role-play stations with moulaged patients
      - Evaluated as a team with a time limit
      - Students are scored. No instruction or feedback is given
      - No errors are allowed in the Critical Criteria section
  - Recertification Requirements
    - CME and Examination method
      - Under the direction of an SEI
      - Requires CME (hours dependent upon skill level)
      - Practical skills examination utilizing practical skills sheets contained in Appendix H for the level of certification
        - Students are scored. No instruction or feedback is given.
        - Must demonstrate 100% of the critical criteria
    - OTEP skills evaluation
      - Local direction. SEI not required
      - Appendix H or an alternate skill sheet approved for use by the MPD
      - An evaluation that is performed after the completion of the didactic portion of an OTEP module
      - Provides feedback to the EMS provider regarding the depth of skill mastery
      - Each student must demonstrate individual proficiency
      - Remediation and reevaluation are allowed – the goal is learning

- Course paperwork and documentation after initial training or education for recertification
  - Initial Courses
    - Graduation forms and course completion certificates for initial courses
    - Individuals submit initial certification application and required documents
  - Recertification
    - Individuals submit recertification application and required documents
    - Retain verification of training for 4 years
• Understand legal issues related to EMS education and the importance of documenting evaluations, remediation and other evidence of education and training
  o Liability
    ▪ Discrimination
    ▪ Harassment
    ▪ UDA
    ▪ Incorrect information
    ▪ Poor adherence to educational concepts
    ▪ Not following the approved Washington State curricula
    ▪ Not teaching to the approved standard of care
  o Negligence
    ▪ Not keeping or retaining proper records
    ▪ Release of confidential information
      ▪ Instructors who routinely release student information to persons other than the student might find themselves at risk for a lawsuit.
  o Risk Management Considerations
    ▪ Development of a course guide which includes:
      ▪ Rules for course attendance, behavior
      ▪ Course completion requirements
      ▪ Policies and procedures
    ▪ Evaluations help determine the effectiveness of teaching strategies
    ▪ Evaluations contribute to instructor performance evaluations
    ▪ Proper procedures to handle grievances
    ▪ Remediation Documentation
MODULE 4 – THE EVALUATOR IS AN EDUCATOR

• Adult Learners
• Learning Styles
  o Auditory
  o Visual
  o Kinesthetic
  o Social
  o Independent
• Domains of Learning
  o Cognitive
    ▪ Memorizing
    ▪ Categorizing
    ▪ Problem Solving
  o Affective
    ▪ Receiving
    ▪ Valuing
    ▪ Organization
    ▪ Behavior
  o Psychomotor
    ▪ Imitation
    ▪ Manipulation
    ▪ The ‘whole-part-whole” technique
MODULE 5 – EVALUATION TECHNIQUES

• Why evaluate
  o Increase learning and improve performance
  o Test learning
  o Determine if an individual meets the criteria to qualify for or retain certification
  o Determine teaching effectiveness
  o Gather information for decision making

• Characteristics of Skill Evaluations
  o Know and watch for the critical errors
  o Accept the fact that there is more than one way to do a task correctly
  o Keep it positive
  o Be fair and impartial
  o Involve everyone
  o Be objective
  o Be consistent and reliable from one evaluation to the next
  o Fair Standards
  o Avoid labeling students

• Two types of Evaluation Techniques
  o Situational
  o Rote

• A Successful Evaluator
  o Ensures that the participant understands how, why and when to do a skill
  o Doesn’t give up on self or the student

• Brainstorming Session
  o Traction Splint
    ▪ Use the splint the students have available to them
    ▪ Teach the ankle harness and it will enhance retention of the entire skill
    ▪ Discuss which pieces of equipment require traction to be pulled
    ▪ Discuss critical criteria
  o Extrication
    ▪ Rapid or cautious
    ▪ Set up the scenario so the student will demonstrate what needs evaluated
    ▪ Opportunity to teach alternative techniques (tricks of the trade)
    ▪ Visual aid – A PVC Pipe vehicle
  o Open Extremity Wound
    ▪ Don’t always combine this with the traction splint. There are other extremities.
    ▪ Good opportunity to discuss universal precautions
    ▪ Consider forcing the students to improvise – such as might be required during a MCI
  o Open Chest Wound
    ▪ Scavenger hunt for occlusive dressings
    ▪ Emphasize the gloved hand as the first dressing
    ▪ Easy to create a portable open chest wound for those who have never seen one – Plumbers Putty, artificial blood and an Alka Seltzer
  o Oxygen Therapy
    ▪ Combine with other stations. (See Medical Assessment ideas)
    ▪ Give the student all the pieces unassembled
    ▪ Trick Question: What is the only contraindication to O2? (Paraquat Poisoning)
BVM Ventilation
- Let students ventilate each other
- Practice in the back of a moving ambulance – fun with a “Recording Annie”

MAST/PASG
- Opportunity to discuss assessment of lung sounds
- One trick to reinforce listening to lung sounds – Set up the students by not having a stethoscope available. Let them start and stop them when they do something wrong. Unless they go get a stethoscope, they won’t get far before it will be time to stop them.
- Practice putting it on over and under a traction splint to visualize why it works and why it doesn’t

CPR
- EMS Evaluator not required
- In the dark with only the strobe from a vehicle for light
- On the move – while transferring a patient to the ambulance

Scenario Exercises
- Must be prepared in advance. Moulage helps create the scene.
- All parties need to know what is wrong with them and how to act
- What if the students do well? What if they make a mistake?
- Have vital signs written in advance.

Medical Assessments
- Combine with oxygen therapy
- Ask every participant to be prepared to be a patient. One at a time a participant will evaluate one patient. Everyone watches multiple assessments and reviews multiple medical conditions.

HANDS ON – PRACTICE TIME
- There are 2 slides left in this module, they are to be used after the skills practice.
- The class should be broken into groups of four. Four skills will be performed with two evaluators taking a turn performing one evaluation with Appendix H and one utilizing a local form (if no local form, Appendix H can be used twice). After one group has performed 2 evaluations, the teams should switch roles and the second group will evaluate the performances of the other team, again using each form. Teams being evaluated should make at least one error for remediation. Following each evaluation, the group will critique each evaluator.
- OPTIONAL ACTIVITY: The instructor could arrange for non participating rescuers to perform skills. Coach them to make at least one critical error. The entire group should, individually, evaluate this team. The goal of this exercise is to offer an opportunity to discuss objectivity in evaluations. Once the evaluations are completed, compare and contrast the results. It would be appropriate to perform one evaluation as a group and one as described above. If this method is selected, the isolated skill from Appendix H should be evaluated as a group and a scenario based skill should be evaluated by teams.

The Goal of OTEP Evaluations is Learning
- Feedback should be given at the most appropriate time
- Students who fail are allowed additional attempts
- Evaluations should offer tricks of the trade
- Watch for teaching moments
- Understand the importance of ethical standards in EMS Evaluations
MODULE 6 – FEEDBACK

• Research into Feedback
  o Given readily it produces better immediate post training performance but poorer long term retention of knowledge or skills.
  o Given less frequently or in summary form the performance is poorer immediately after training but retention is improved.

• Guides for giving feedback
  o Praise in public, punish in private
  o Provide feedback as soon as possible after an action
  o Use the “sandwich” technique (Positive – Negative – Positive)
  o Check for understanding in the message you send
  o Listen to what another is saying
  o Use open body language

• Feedback to Adult Learners
  o Encourage
  o Be a role model
  o Interrupt and correct wrong behavior in beginners before they master a wrong technique
  o Once mastery of skill has been obtained:
    ▪ DO NOT interrupt skilled providers unless there is a safety issue
    ▪ Comment on timing and decision making later
    ▪ Allow adults to develop their own style
    ▪ Allow advanced students to correct their own mistakes with only limited supervision
  o Ensure practice sessions end with a correct skill performance
MODULE 7 – REMEDIATION

- Remediation is a deliberate educational activity designed to correct deficits identified during formal and informal evaluations.
- Systematic plan for remediation
  - Identify the problem
    - Understand the problem
    - Comment on what was done well
  - Identify where the deficits came from
  - Retrain the student
  - Re-evaluate the student

REVIEW – A GOOD EMS EVALUATOR

- Understands the roles of an SEI, instructor and evaluator
- Uses accurate resources for information
- Knows how to perform the different types of evaluations
- Know how to perform the skills
- Knows how to use the equipment
- Knows how adults learn
- Works professionally and always seeks self-improvement

COMPLETE THE PAPERWORK

- Course Evaluation
- Instructor Evaluation
- Evaluator Application
ABRASIONS
Place a little red and a little brown or black on a pot scrubber. Drag it across the area where the abrasion is required. An alternate method is to mix red food coloring into baby powder to create a thick, pasty mixture, and drag a comb through the mixture. Apply makeup to the knuckles, if an altercation is being simulated.

AMPUTATIONS
It is easy to find artificial body parts at Halloween. To simulate an amputation of a hand or foot, pull the sleeve or leg of the shirt or pants over the extremity. Seal the garment and apply blood to the edge. Full extremities amputations can be simulated by placing the arm inside the body of the shirt, or both legs in one pant leg.

BLACK EYES
Only blue and black colors are needed. Put a little blue around the eye, followed by the black.

BLOOD
Blood which is safe to use in the mouth, but which might stain the skin, can be created with red food coloring and Karo syrup. To create blood with a variety of degrees of coagulation, create it by mixing corn starch and water and bringing to a boil. Arterial blood (bright red) requires only red food coloring. Venous blood (which has a blue tine) should have a few drops of blue food coloring added to the red. Thick blood which can be used to simulate nose bleeds, bleeding from the ears or eyes, or blood clots if mixed by stirring into baby powder.

BRUISE
While this is not a life-threatening medical problem, it is often an effect which gives dramatic realism to a practice scenario. It is created by applying a light coat of red, blue and yellow. Begin with either the yellow or white, followed by the blue and then red around the outside. Each color should be blended separately, pulling the color from the middle to the outside. Use caution with the red, a little really does go a long ways. If trying to simulate old wounds, skip the red and add a little green.

BURNS
FIRST DEGREE burns are simply red skin. As a courtesy to the “victim”, be sure to apply some face cream before the red color. SECOND DEGREE burns are highly inflamed and have blisters and oozing bodily fluids. Create this image by applying liquid latex (glue) and allowing to dry. Begin with red color to the entire area being simulated. Add blisters by covering petroleum jelly with a single ply tissue. Smooth the tissue into the Vaseline. Sprinkle or blow a small amount of charcoal powder around the edges. An alternate method is to apply Elmer’s glue to the burned area. After it has dried, (use a blow drier to speed up the drying) use color to create the desired effect. Note: If using the Elmer’s glue method, do not apply face cream before the glue. One last alternate technique is to first apply the redness, then put Vaseline on top of the color and cover it with a single lay of tissue paper or Kleenex. However, if the “patient” is likely to get hot, the Vaseline may melt and the burn slide off. This can be prevented by carefully applying a layer of Elmer’s glue over the entire burn and allowing it to dry, then adding the additional colors which are required. A peeling burn can be created by
lifting the edges of the glue. THIRD DEGREE burns are a mixture of first and second combined with black lacerations. Begin by applying the redness. Highlight smoldering vessels with a make-up pencil. Darken around the edges of the burn by flicking charcoal over the area with cotton balls or a brush. This burn will appear a reddish-purple and may also include charred and peeling skin.

**DISLOCATIONS OR CLOSED FRACTURES**
Apply plumber’s putty, and match the skin color with make-up. Bruising and discoloration can be added as appropriate. This patient may also be in shock. Take the victim’s shoe off, pad the sock with gauze to simulate the angulation. Put the shoe back on, but at the angle required to create the desire effect.

**FRACTURES (OPEN)**
After creating a laceration, place a broken chicken bone or pieces of tic tac candies in the wound. Pull the wax away from the bones to simulate torn skin. Apply blood to the jagged edges of the bone.

**IMPALED OBJECT**
Cut the end which would be inside the skin off. Bury the remainder of the object in mortician’s wax or plumber’s putty. Add bruise colors and a little blood. Pencils, glass, nails, sticks and arrows are commonly impaled objects. Objects such as knives, screws, bolts, etc. can be welded onto metal plates which can be taped to skin. A little blood around the hole in the clothing gives a very realistic appearance.

**LACERATION**
A laceration is likely to expose bone, muscles and tendons. The amount of blood lost will determine the degree of shock which should be simulated. A simple laceration can be created by using a black eyebrow pencil to make a line the length of the desired laceration. Red can be smoothed in, around the edges of the black, with a Q-tip or knife. A more realistic approach is to apply a layer of latex glue to the selected area. Allow the glue to dry. Using mortician’s wax or plumbers putty, (work it in your hands to soften) mold it to the area, smoothing edges so that they blend with the sin (again, cold cream will make it easier to smooth). Cover with liquid makeup. Using a sharp object, cut an even slit into the wax or putty. Put some skin tone into the wound, and apply bruise coloring around the wound. Complete the effect by applying blood, allowing some to drip down the skin. To make the wound appear deep, put some black grease into the bottom of the wound first.

**OPEN CHEST WOUND**
Create a small laceration; put a piece of an Alka Seltzer or some Alka Seltzer powder into the blood.

**PREGNANT WOMAN**
A pillow will not stay inside the clothing unless it is anchored. Be sure to include safety pins as a part of the moulage supplies. Remember that a pregnant woman will often have an increased blood pressure and may have swollen ankles.

**RIGID ABDOMEN**
A piece of tag board, cut and placed inside the victim’s swimming suit, will give the feel of a rigid abdomen.
SHOCK/DEATH

A patient in shock will usually have a pale face with cyanosis on the lips and ears; and beads of perspiration on the face and possibly on the arms. To simulate shock, apply a light coating of white base makeup and set it with a neutral power. An option is to use face cream and apply baby powder which has a small amount of charcoal in it. The powder is easily applied with a clean paint brush. To create diaphoresis, spray a mixture of 1/2 water and 1/2 glycerin, (available from most pharmacies) to the forehead and upper lip area.

SWELLING

Mortician’s wax or plumber’s putty (which is available at most hardware stores) can be applied to almost any area of the skin. It will stick best if applied to dry skin. It is needs to stay on for quite a while, apply a layer of latex glue and let it get almost dry before applying the putty. Add coloration as needed to simulate the particular injury.

TEETH

White “Tic Tac” candies simulate broken teeth. Bleeding can be added by combining a blood capsule (or artificial blood); and frothing blood can be created by adding some Alka Seltzer. Chicklet gum also looks like teeth. Lost teeth can be simulated by using black wax and placing it on the teeth which should be missing. If this is the result of a trauma, some blood would be expected to be found on the teeth on each side of the one(s) which are missing.

VOMITUS

If it is necessary to have the patient vomit, put soup in the patient’s mouth prior to the beginning of the drill.

AFTER THE DRILL IS OVER—CLEAN UP SUPPLIES ARE NECESSARY

Paper towels, Kleenex, cotton balls, make-up remover, soap and water, alcohol and lots of clean wash cloths and towels are all useful after the drill is over.

WHERE TO GET SUPPLIES

Everywhere, on the day after Halloween, and the prices are best then, too! Yard sales, any time!

Ben Nye Moulage (310-839-1984
5935 Bowcroft Street; Lost Angeles, CA 90016

Tribout’s Traumatic Technologies (618-234-7606)
1711 West Main St., Belleville, IL 62223

Special Effect Supply
http://www.fxsupply.com/bn_catalog/bn_index.html
EMS EVALUATOR WORKSHOP – Instructor Evaluation

Name (Optional) _____________________________ SEI Y □ N □
Instructor _____________________________ EMT -B □ -I □ -P □
Course Location _____________________________ Date ____________

1. Was the instructor on time and prepared for the class? □ Yes □ No

2. Was the instructor knowledgeable? □ Yes □ No

3. Did the instructor present the lecture material in a manner that was clear and understandable? □ Yes □ No

4. Does this instructor use teaching techniques that were effective for you?
   Identify:
   □ Yes □ No

5. Does this instructor have mannerisms that you find distracting?
   Identify:
   □ Yes □ No

6. Elaborate on any advice you would give this instructor to improve his/her teaching style.

7. Did you interact with this instructor during the skills portion? □ Yes □ No

8. Was the instructor competent in the demonstration (performance) of skills discussed or demonstrated? □ Yes □ No

9. Elaborate on any advice you have for this instructor about things that could be done to improve his/her ability to work with evaluator workshop participants during the skills portion.

10. Share your suggestions as to how this instructor could improve his or her ability to effectively teach the Evaluator Workshop?
EMS EVALUATOR WORKSHOP – Course Evaluation

Name (Optional) _____________________________ SEI Y □ N □
Instructor _____________________________ EMT -B □ -I □ -P □
Course Location _____________________________ Date ____________

1. Do you feel this workshop prepares individuals to be able to perform skill evaluations?
   □ Yes □ No

   Elaborate: What was helpful and what was not? What should be changed? What should be retained and continued?

2. Were there subject areas that you feel were not included or that should be expanded?
   □ Yes □ No

   Elaborate:

3. Was there subject matter that should be deleted or minimized?
   □ Yes □ No

   Elaborate:

4. Are the handouts useful?
   □ Yes □ No

   Elaborate:

5. Did you receive sufficient instruction and “hands on” time to feel comfortable performing a skill evaluation, remediation or simply helping another person to learn a skill?
   □ Yes □ No

   Elaborate:
### INSTRUCTIONS:
Use the form below and evaluate the ability of a currently approved EMS EVALUATOR to conduct an EMS Ongoing Training and Evaluation Program (OTEP) skills evaluation. Discuss the results, sign and date the form and give it back to the EMS Evaluator for his or her personal records. He or She should also sign. This process should be completed one time per certification cycle at a time other than an Instructor or Evaluator Workshop.

<table>
<thead>
<tr>
<th></th>
<th>Unsatisfactory 1 2 3</th>
<th>Adequate 4 5 6</th>
<th>Superior 7 8 9</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>1. PRELIMINARY:</strong> Did not set up the student to succeed by giving clear preliminary instructions.</td>
<td></td>
<td></td>
<td>1. Clear, concise instructions given prior to beginning the scenario.</td>
</tr>
<tr>
<td><strong>2. MEDICAL KNOWLEDGE</strong> Just referred to the skill sheet and checked off the participant.</td>
<td></td>
<td></td>
<td>2. Understood the cognitive, affective and psychomotor aspects of the skill.</td>
</tr>
<tr>
<td><strong>3. OBJECTIVITY:</strong> Was not attentive during the skill. Had determined in advance how the student would perform.</td>
<td></td>
<td></td>
<td>3. Paid close attention to details. Able to give an individual and/or a team good feedback based on the actual performance.</td>
</tr>
<tr>
<td><strong>4. KNOWLEDGE GAINED:</strong> No explanation, summary, tricks of the trade or review of the performance given.</td>
<td></td>
<td></td>
<td>4. Each participant is a better provider because of the after scenario critique conducted by the evaluator.</td>
</tr>
<tr>
<td><strong>5. REMEDIATION:</strong> There was no plan for remediation if necessary. The evaluator was not prepared to have anyone need addition help.</td>
<td></td>
<td></td>
<td>The evaluator had a plan for remediation and was prepared to handle such an event in a manner sensitive and supportive to the provider.</td>
</tr>
</tbody>
</table>

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Peer Evaluator  | Date of Evaluation | EMS Evaluator

Revised 8/06