

# Emergency Medical Services

## Section





## ***Emergency Medical Services Evaluations and Check Offs***

To obtain medical standing orders with the Lebanon Fire District an employee must complete the following check offs and evaluations. An employee can obtain standing orders to the EMS level they are currently licensed with the State of Oregon.

Evaluators must be certified to the same level or higher than the student.

### **Emergency Medical Responder**

Trainer Initials	Student Initials	Date Completed	Evaluation/ Check Offs
			Emergency Medical Responder task performance sheets completed
			Presented with Standing orders

### **Emergency Medical Technician**

Trainer Initials	Student Initials	Date Completed	Evaluation/ Check Offs
			Emergency Medical Technician task performance sheets completed
			Presented with Standing orders

### **Emergency Medical Technician Advanced**

Trainer Initials	Student Initials	Date Completed	Evaluation/ Check Offs
			EMT Advanced task performance sheets completed
			Presented with Standing orders

## **Emergency Medical Technician Intermediate**

Trainer Initials	Student Initials	Date Completed	Evaluation/ Check Offs
			EMT Intermediate task performance sheets completed
			Presented with Standing orders

## **Paramedic**

Trainer Initials	Student Initials	Date Completed	Evaluation/ Check Offs
			Paramedic task performance sheets completed
			RSI –Adult Task Performance
			RSI- Pediatric Task Performance

## **Paramedic Evaluations**

Three evaluations must be completed by at least two separate paramedics; one paramedic must be an FTO. Upon completion of final evaluation, the student's FTO will give final approval for standing orders.

Minimum Three Paramedic Evaluations:			
Date/ Initials			
Trainer Initials	Student Initials	Date Completed	
			FTO Final Approval
			Training Officer Approval
			Presented with Standing Orders



LEBANON FIRE DISTRICT  
**Emergency Medical Responder (EMR) ORIENTATION**

NAME \_\_\_\_\_

The following skills and procedures must be completed by the EMR prior to being approved for full standing orders by the Lebanon Fire District. The EMR can receive a sign-off for successful completion of these skills in training or on an actual call, at the discretion of their Officer. The evaluator must be certified at the same level or higher than the skill being observed. LFD Paramedics may also be utilized to sign off observed skills. Evaluators must initial and date when the skills are successfully demonstrated.

\_\_\_\_\_

Attach regulator to a "D" tank

\_\_\_\_\_

Supply oxygen to a patient via NC at correct flow

\_\_\_\_\_

Supply oxygen to a patient via NRB at correct flow

\_\_\_\_\_

Ventilate a patient with a pocket mask

\_\_\_\_\_

Ventilate a patient with a BVM

\_\_\_\_\_

Attach pulse oximeter

\_\_\_\_\_

Rapid trauma assessment

\_\_\_\_\_

Focused trauma assessment

\_\_\_\_\_

Medical complaint patient assessment

\_\_\_\_\_

Taking vital signs

\_\_\_\_\_

Describe Trauma System entry/activation

\_\_\_\_\_

Demonstrate START triage procedure

DATE/INITIALS

## **Airway management/Cardiac arrest management**

- \_\_\_\_\_ Perform adult 1 and 2 person CPR
- \_\_\_\_\_ Perform child CPR
- \_\_\_\_\_ Perform infant 1 and 2 person CPR
- \_\_\_\_\_ Demonstrate FBO in conscious and unconscious patient
- \_\_\_\_\_ Size and place OPA
- \_\_\_\_\_ Size and place NPA
- \_\_\_\_\_ Demonstrate oral suction with rigid suction catheter
- \_\_\_\_\_ Manage cardiac arrest scenario per EMR protocol
- \_\_\_\_\_ Demonstrate long bone splinting: humerus, radius, tibia, fibula
- \_\_\_\_\_ Demonstrate traction splinting of suspected femur fracture
- \_\_\_\_\_ Demonstrate immobilizing joint injury: knee, elbow, ankle
- \_\_\_\_\_ Demonstrate spinal immobilization of supine patient
- \_\_\_\_\_ Demonstrate spinal immobilization of a seated patient
- \_\_\_\_\_ Demonstrate spinal immobilization of a standing patient
- \_\_\_\_\_ Demonstrate spinal immobilization and rapid extrication
- \_\_\_\_\_ Demonstrate adequate knowledge of LFD EMR protocols
- \_\_\_\_\_ Demonstrate correct gurney operations
- \_\_\_\_\_ Prepare ambulance for transport of multiple patients



DATE/INITIALS

\_\_\_\_\_

Demonstrate proper maintenance of cardiac monitor

\_\_\_\_\_

Demonstrate set-up of IV drip set and saline lock

\_\_\_\_\_

Review helicopter utilization protocol and procedures

\_\_\_\_\_

Demonstrate management of emergency childbirth

\_\_\_\_\_

Demonstrate management of amputated extremity

**LEBANON FIRE DISTRICT  
EMT ORIENTATION**

**NAME** \_\_\_\_\_

The following skills and procedures must be completed by the EMT prior to being approved for full standing orders by the Lebanon Fire District. The EMT can receive a sign-off for successful completion of these skills in training or on an actual call, at the discretion of their Officer, but the evaluator must be certified at the same level or higher than the skill being observed. Evaluators must initial and date when the skills are successfully demonstrated.

\_\_\_\_\_

Attach regulator to an “M” tank

\_\_\_\_\_

Supply oxygen to a patient via NC at correct flow

\_\_\_\_\_

Supply oxygen to a patient via NRM at correct flow

\_\_\_\_\_

Demonstrate setting up nebulizer

\_\_\_\_\_

Ventilate a patient with a BVM

\_\_\_\_\_

Ventilate a patient with an automatic ventilator at appropriate setting

\_\_\_\_\_

Medical complaint patient assessment

\_\_\_\_\_

Taking vital signs

\_\_\_\_\_

Describe Trauma System entry/activation

\_\_\_\_\_

Demonstrate START triage procedure

**DATE/INITIALS**

**Airway management/Cardiac arrest management**

\_\_\_\_\_

Demonstrate placement of a King Airway

\_\_\_\_\_

Demonstrate oral suction with rigid suction catheter

\_\_\_\_\_

Manage cardiac arrest scenario per EMT-B protocol

\_\_\_\_\_

Demonstrate lead placement for 4-, and 12-lead ECG

\_\_\_\_\_

Demonstrate long bone splinting: humerus, radius, tibia, fibula

\_\_\_\_\_

Demonstrate traction splinting of suspected femur fracture

\_\_\_\_\_ Demonstrate immobilizing joint injury: knee, elbow, ankle

\_\_\_\_\_ Demonstrate spinal immobilization of supine patient

\_\_\_\_\_ Demonstrate spinal immobilization of a seated patient

\_\_\_\_\_ Demonstrate spinal immobilization of a standing patient

\_\_\_\_\_ Demonstrate spinal immobilization and rapid extrication

\_\_\_\_\_ Demonstrate adequate knowledge of LFD EMT protocols

\_\_\_\_\_ Demonstrate correct gurney operations

\_\_\_\_\_ Prepare ambulance for transport of multiple patients

**DATE/INITIALS**

\_\_\_\_\_ Demonstrate set-up and use of blood glucose meter

\_\_\_\_\_ Demonstrate SQ injection

\_\_\_\_\_ Demonstrate proper maintenance of cardiac monitor

\_\_\_\_\_ Demonstrate set-up of IV drip set and saline lock with T-connector

\_\_\_\_\_ Review helicopter utilization protocol and procedures

\_\_\_\_\_ Demonstrate management of amputated extremity

\_\_\_\_\_ Complete a chart for a medical patient

\_\_\_\_\_ Complete a chart for a trauma patient

\_\_\_\_\_ Complete a chart for a patient refusal

LEBANON FIRE DISTRICT  
**EMT-A ORIENTATION**



NAME \_\_\_\_\_

The following skills and procedures must be completed by the EMT-A prior to being approved for full standing orders by the Lebanon Fire District. The EMT-A can receive a sign-off for successful completion of these skills in training or on an actual call, at the discretion of their evaluator, but the evaluator must be certified at the same level or higher than the skill being observed. Evaluators must initial and date when the skills are successfully demonstrated.

DATE/INITIALS

**IV therapy**

\_\_\_\_\_ Demonstrate placement of an IV using aseptic technique

\_\_\_\_\_ Demonstrate administering medication via IV injection

\_\_\_\_\_ Demonstrate placement of an IO line using aseptic technique

**Pharmacology/Patient management**

\_\_\_\_\_ Manage a patient with a known narcotic overdose (Narcan)

\_\_\_\_\_ Manage a patient with symptomatic hypoglycemia (Dextrose, Glucagon)

\_\_\_\_\_ Manage a patient with Respiratory Emergency (Requiring use of Nebulized tx)

\_\_\_\_\_ Demonstrate adequate knowledge of LFD EMT-A protocols



Lebanon Fire District  
**EMT-I ORIENTATION**

**NAME** \_\_\_\_\_

A FF certified as EMT Intermediate must also complete all previous EMS orientation sections. The EMT Intermediate orientation must be completed before the end of the probationary period or to receive LFD standing orders. The evaluator must be certified at same level or higher than the skill observed.

**DATE/INITIALS**

**Pharmacology/Patient management**

\_\_\_\_\_

Manage a patient with a known narcotic overdose

\_\_\_\_\_

Manage a patient with symptomatic hypoglycemia

\_\_\_\_\_

Manage a patient with symptomatic bradycardia

\_\_\_\_\_

Manage a patient in cardiac arrest, non-shockable rhythm

\_\_\_\_\_

Manage a patient in cardiac arrest, shockable rhythm

\_\_\_\_\_

Identify NSR from static strip or simulator

\_\_\_\_\_

Identify VT from static strip or simulator

\_\_\_\_\_

Identify VF from static strip or simulator

\_\_\_\_\_

Identify tachycardia from static strip or simulator

\_\_\_\_\_

Identify bradycardia from static strip or simulator

\_\_\_\_\_

Demonstrate adequate knowledge of LFD EMT-I protocols

LEBANON FIRE DISTRICT  
**FF Paramedic ORIENTATION**



**NAME** \_\_\_\_\_

A FF certified as EMT Paramedic must also complete all other EMS sections. The EMT Paramedic orientation must be completed before the end of the probationary period or to receive LFD standing orders. The evaluator must be certified at the same level or higher than the skill observed.

**DATE/INITIALS**

**Airway management**

\_\_\_\_\_ Confirm Proper ET Tube placement, with use of EID , ETCO2 and Nelcor Color Metric CO2 Detector devices.

\_\_\_\_\_ Demonstrate proper procedure for CPAP

\_\_\_\_\_ Demonstrate Cricothyrotomy Procedure with Surgical Cricothyrotomy Kit.

\_\_\_\_\_ Demonstrate management of patient in respiratory distress.

\_\_\_\_\_ Demonstrate Proper Use of Para-Pac Ventilator Device.

**Cardiac**

\_\_\_\_\_ Obtain and interpret a 12-lead ECG

\_\_\_\_\_ Demonstrate external pacing with cardiac Monitor

\_\_\_\_\_ Manage a patient in cardiac arrest using cardiac Monitor

\_\_\_\_\_ Demonstrate pediatric cardiac arrest management using BSA tape

\_\_\_\_\_ Manage a patient with symptomatic SVT

**Miscellaneous**

\_\_\_\_\_ Requisite knowledge of pain medication lock-up and documentation (PStrax)

\_\_\_\_\_ Demonstrate use of Magill forceps

\_\_\_\_\_ Demonstrate Proper Needle Chest Decompression with use of ARS Needle Device.

\_\_\_\_\_ Demonstrate adequate knowledge of LFD EMT-P protocol  
LEBANON FIRE DISTRICT



# RAPID SEQUENCE INTUBATION

Task performance:

This task performance requires an additional EMT to assist with airway management during the procedure. It is assumed that the patient already has IV access established and the EMT will be providing BLS airway support prior to intubation. The adult patient is 200 lbs and requires RSI due to an uncontrolled airway with an intact gag reflex. It is recommended that the student use the quick reference card provided to identify appropriate medication dosages. The student can draw up medication prior to beginning the task, but must verbally confirm dosages.

**Equipment Required** – Intubation Kit, BVM, Adult Mannequin Head, RSI Kit. IV Line with drip set.

## Adult Patient

	Pass	Fail
Identify Indications for RSI	_____	_____
Prepare Intubation Equipment as per Standard Intubation	_____	_____
Administration of Etomidate, 0.3mg/kg IV/IO	_____	_____
Administration of Succinylcholine, 1.5 mg/kg IV/IO	_____	_____
<b><i>Examiner identifies that fasciculation has stopped.</i></b>		
Perform intubation (No more than two attempts)	_____	_____
Ensure that the ETT is properly secured	_____	_____
<b><i>Examiner advises candidate that the patient requires continued sedation.</i></b>		
Administration of Versed 2.5 – 5mg	_____	_____
<b><i>Examiner advises candidate that the patient is not maintaining adequate sedation and the Transport will be greater than 15 minutes.</i></b>		
Administration of Vecuronium, 0.1mg/kg IV/IO	_____	_____

**At the end of the task performance if there are any failures the student must re attempt the entire task performance.**

Examiner Name: \_\_\_\_\_ Examiner Signature: \_\_\_\_\_

# RAPID SEQUENCE INTUBATION

Task performance:

This task performance requires an additional EMT to assist with airway management during the procedure. It is assumed that the patient already has IV access established and the EMT will be providing BLS airway support prior to intubation. The pediatric patient is 30 lbs and requires RSI due to an uncontrolled airway with an intact gag reflex. It is recommended that the student use the quick reference card provided to identify appropriate medication dosages. The student can draw up medication prior to beginning the task, but must verbally confirm dosages.

**Equipment Required** – Intubation Kit, BVM, Pedi Mannequin, RSI Kit. IV Line with drip set.

## Pediatric Patient

	Pass	Fail
Identify Indications for RSI	_____	_____
Prepare Intubation Equipment as per Standard Intubation	_____	_____
Administration of Etomidate, 0.3mg/kg IV/IO	_____	_____
Administration of Succinylcholine, 2 mg/kg IV/IO	_____	_____
<b><i>Examiner identifies that fasciculation has stopped.</i></b>		
Perform intubation (No more than two attempts)	_____	_____
Ensure that the ETT is properly secured	_____	_____
<b><i>Examiner advises candidate that the patient requires continued sedation.</i></b>		
Administration of Versed 0.1mg/kg	_____	_____
<b><i>Examiner advises candidate that the patient is not maintaining adequate sedation and the Transport will be greater than 15 minutes.</i></b>		
Administration of Vecuronium, 0.1mg/kg IV/IO	_____	_____
<b>At the end of the task performance if there are any failures the student must re attempt the entire task performance.</b>		
Examiner Name: _____	Examiner Signature: _____	

