Medical Control Board/Office of the Medical Director EMS Provider Credentialing

Every EMS provider that delivers medical care as a member of an organization that receives medical oversight from the Medical Control Board (MCB)/Office of the Medical Director (OMD) must be "credentialed to practice" by the Medical Director(s) in addition to holding a current Oklahoma State Department of Health License at or above the level as credentialed by the System Medical Director(s). Additionally, certain providers may also be "qualified" by the System Medical Director(s) to perform medical care in unique circumstances or environments.

1. Credentials

All OMD credentialed providers are allowed to provide care under the delegated authority from the Medical Director(s) doctrine. The Medical Director(s) delegates clinical authority to make medical decisions and provide clinical care. Delegated authority to provide medical care is a requirement of the Oklahoma State Department of Health (OSDH) and the Uniformed Code for Emergency Medical Services. An individual is "credentialed to practice" when he or she successfully attains and maintains the defined credentialing requirements.

The levels of credentialing are:

Emergency Medical Dispatch (**EMD**)
Trauma Referral Center Specialist (**TReC**)

Emergency Medical Responder (EMR)

Emergency Medical Technician (EMT)

Emergency Medical Technician - Intermediate (EMT-I)

Advanced Emergency Medical Technician (**AEMT**)

Paramedic (PM)

OMD Paramedic (OMD PM)

EMD Training Officer (EMD TO)

EMT Field Training Officer (**EMT FTO**)

Paramedic Field Training Officer (PM FTO)

Field Operations Supervisor (FOS) & EMR EMS Officer

Assistant FOS (Asst FOS)

Clinical Educator/Quality Improvement Officer (CE/QI)

Formal written documentation from OMD that authorizes an individual to function with a specified credential must be obtained prior to that individual utilizing that specified credential in the EMS system.

Unless on duty within this EMS system, regardless of level of system credential, emergency medical care in relation to the MCB treatment protocols may only be provided within the EMR scope of practice. Refer to applicable OSDH regulations (currently OSDH Statute Part 9. Medical Control 310:641-5-5).

Emergency Medical Dispatch (EMD) Credential

Must also be credentialed at the EMT Level or higher.

EMD credential applies to primary responsibility of providing pre-arrival medical care instructions and determining the priority/configuration of the response as defined by the MCB.

EMD Initial Credentialing Requirements:

- 1. Current National Academy of Emergency Dispatch (NAED) EMD certification
- 2. Current unrestricted EMT (or higher) license by OSDH
- 3. Employee in good standing of EMSA's contractor
- 4. Letter of endorsement to OMD for EMD credential from Communications manager
- 5. Current certification through an MCB/OMD approved CPR program
- 6. Successful completion of all MCB/OMD education modules specified for EMD
- 7. Successful completion of all MCB/OMD EMD credentialing process steps
- 8. Successful completion of all MCB/OMD EMT credentialing process steps (EMT minimum, higher if applicable and desired to maintain at highest level attained)

EMD Recredentialing Requirements (required no less frequent than every 2 years):

- 1. Current NAED EMD certification
- 2. Current unrestricted EMT (or higher) license by OSDH
- 3. Employee in good standing of EMSA's contractor
- 4. Letter of endorsement to OMD for EMD recredential from Communications manager
- 5. Current certification through an MCB/OMD approved CPR program
- 6. Successful completion of all MCB/OMD education modules specified for EMD
- 7. Successful completion of all MCB/OMD EMD recredentialing process steps
- 8. Successful completion of all MCB/OMD EMT recredentialing process steps (EMT minimum, higher if applicable and desired to maintain at highest level attained)

Trauma Referral Center Specialist (TReC) Credential

TReC credential applies to primary responsibility of providing assistance with interfacility trauma transfers and/or EMS trauma transports into Oklahoma State Department of Health Region 7 (metro Tulsa) and/or Region 8 (metro OKC) using trauma priority designation resources and hospital capability designation resources developed for TReC use.

Must also be credentialed at the EMT Level or higher

TReC Initial Credentialing Requirements:

- 1. Current unrestricted EMT (or higher) license by OSDH
- 2. Employee in good standing of EMSA's contractor
- 3. Letter of endorsement to OMD for TReC credential from TReC manager
- 4. Current certification through an MCB/OMD approved CPR program

TReC Initial Credentialing Requirements (cont):

- 5. Successful completion of all MCB/OMD education modules specified for TReC
- 6. Successful completion of all MCB/OMD TReC credentialing process steps
- Successful completion of all current MCB/OMD credentialing process steps for EMS level of certification (EMT minimum, higher if applicable and desired to maintain at highest level attained)

TReC Recredentialing Requirements (required no less frequent than every 2 years):

- 1. Current unrestricted EMT (or higher) license by OSDH
- 2. Employee in good standing of EMSA's contractor
- 3. Letter of endorsement to OMD for TReC recredential from TReC manager
- 4. Current certification through an MCB/OMD approved CPR program
- 5. Successful completion of all MCB/OMD education modules specified for TReC
- 6. Successful completion of all MCB/OMD TReC recredentialing process steps
- 7. Successful completion of all MCB/OMD recredentialing process steps for EMS level of certification (EMT minimum, higher if applicable and desired to maintain at highest level)

Emergency Medical Responder (EMR) Credential

EMR credential applies to primary responsibility of providing medical treatment within the EMR scope of practice as designated within the MCB Treatment Protocols.

EMR Initial Credentialing Requirements:

- 1. Current unrestricted EMR or equivalent (or higher) license by OSDH
- 2. Employee (or volunteer if applicable organization) in good standing with an organization receiving medical oversight from MCB/OMD
- 3. Letter of endorsement to OMD for EMR credential from applicable organization supervisor
- 4. Current certification through an MCB/OMD approved CPR program
- Successful completion of all MCB/OMD education modules specified for EMR
- 6. Successful completion of all MCB/OMD EMR credentialing process steps
- 7. Successful completion of all MCB/OMD defined EMR skill competency verifications

EMR Recredentialing Requirements (required no less frequent than every 2 years):

- 1. Current unrestricted EMR or equivalent (or higher) license by OSDH
- 2. Employee (or volunteer if applicable organization) in good standing with an organization receiving medical oversight from MCB/OMD
- 3. Letter of endorsement to OMD for EMR recredential from applicable organization supervisor
- 4. Current certification through an MCB/OMD approved CPR program
- 5. Successful completion of all MCB/OMD education modules specified for EMR
- 6. Successful completion of all MCB/OMD EMR recredentialing process steps
- 7. Successful completion of all MCB/OMD defined EMR skill competency verifications

Emergency Medical Technician (EMT) Credential

EMT credential applies to primary responsibility of providing medical treatment within the EMT scope of practice, which includes all EMR scope of practice care, as designated within the MCB Treatment Protocols.

EMT Initial Credentialing Requirements:

- 1. Current unrestricted EMT (or higher) license by OSDH
- 2. Employee (or volunteer if applicable organization) in good standing with an organization receiving medical oversight from MCB/OMD
- 3. Letter of endorsement to OMD for EMT credential from applicable organization supervisor
- 4. Current certification through an MCB/OMD approved CPR program
- 5. Successful completion of all MCB/OMD education modules specified for EMT
- 6. Successful completion of all MCB/OMD EMT credentialing process steps
- 7. Successful completion of all MCB/OMD defined EMT skill competency verifications

EMT Recredentialing Requirements (required no less frequent than every 2 years):

- 1. Current unrestricted EMT (or higher) license by OSDH
- 2. Employee (or volunteer if applicable organization) in good standing with an organization receiving medical oversight from MCB/OMD
- 3. Letter of endorsement to OMD for EMT recredential from applicable organization supervisor
- 4. Current certification through an MCB/OMD approved CPR program
- 5. Successful completion of all MCB/OMD education modules specified for EMT
- 6. Successful completion of all MCB/OMD EMT recredentialing process steps
- 7. Successful completion of all MCB/OMD defined EMT skill competency verifications

Emergency Medical Technician – Intermediate (EMT-I) Credential

EMT-I credential applies to primary responsibility of providing medical treatment within the EMT-I scope of practice, which includes all EMR and EMT scope of practice care, as designated within the MCB Treatment Protocols.

EMT-I Initial Credentialing Requirements:

- 1. Current unrestricted EMT-I (or higher) license by OSDH
- 2. Employee (or volunteer if applicable organization) in good standing with an organization receiving medical oversight from MCB/OMD
- 3. Letter of endorsement to OMD for EMT-I credential from applicable organization supervisor
- 4. Current certification through an MCB/OMD approved CPR program
- 5. Successful completion of all MCB/OMD education modules specified for EMT-I
- 6. Successful completion of all MCB/OMD EMT-I credentialing process steps which includes but is not limited to:
 - a. EMT-I written protocol proficiency exam score of 80% or higher
 - b. Passing OMD Cardiac Arrest (Plan A) Practicum at EMT-I level
 - c. Passing OMD Trauma Management Practicum at EMT-I level
 - d. Graduating OMD Academy
- 7. Successful completion of all MCB/OMD defined EMT-I skill competency verifications

EMT-I Recredentialing Requirements (required no less frequent than every 2 years):

- 1. Current unrestricted EMT-I (or higher) license by OSDH
- 2. Employee (or volunteer if applicable organization) in good standing with an organization receiving medical oversight from MCB/OMD
- 3. Letter of endorsement to OMD for EMT-I recredential from applicable organization supervisor
- 4. Current certification through an MCB/OMD approved CPR program
- 5. Successful completion of all MCB/OMD education modules specified for EMT-I
- 6. Successful completion of all MCB/OMD EMT-I recredentialing process steps
- 7. Successful completion of all MCB/OMD defined EMT-I skill competency verifications

Advanced Emergency Medical Technician (AEMT) Credential

AEMT credential applies to primary responsibility of providing medical treatment within the AEMT scope of practice, which includes all EMR, EMT, and EMT-I scope of practice care, as designated within the MCB Treatment Protocols.

AEMT Initial Credentialing Requirements:

- 1. Current unrestricted AEMT (or higher) license by OSDH
- 2. Employee (or volunteer if applicable organization) in good standing with an organization receiving medical oversight from MCB/OMD
- 3. Letter of endorsement to OMD for AEMT credential from applicable organization supervisor
- 4. Current certification through an MCB/OMD approved CPR program
- 5. Successful completion of all MCB/OMD education modules specified for AEMT
- 6. Successful completion of all MCB/OMD AEMT credentialing process steps, which includes but is not limited to:
 - AEMT written protocol proficiency exam score of 80% or higher
 - b. Passing OMD Cardiac Arrest (Plan A) Practicum at AEMT level
 - c. Passing OMD Trauma Management Practicum at AEMT level
 - d. Graduating OMD Academy
- 7. Successful completion of all MCB/OMD defined AEMT skill competency verifications

AEMT Recredentialing Requirements (required no less frequent than every 2 years):

- 1. Current unrestricted AEMT (or higher) license by OSDH
- 2. Employee (or volunteer if applicable organization) in good standing with an organization receiving medical oversight from MCB/OMD
- 3. Letter of endorsement to OMD for AEMT recredential from applicable organization supervisor
- 4. Current certification through an MCB/OMD approved CPR program
- Successful completion of all MCB/OMD education modules specified for AEMT
- 6. Successful completion of all MCB/OMD AEMT recredentialing process steps
 - AEMT written protocol proficiency exam score of 80% or higher
- 7. Successful completion of all MCB/OMD defined AEMT skill competency verifications

Paramedic (PM) Credential

PM credential applies to primary responsibility of providing medical treatment within the PM scope of practice, which includes all EMR, EMT, EMT-I, and AEMT scope of practice care, as designated within the MCB Treatment Protocols.

PM Initial Credentialing Requirements:

- Current unrestricted PM license by OSDH
- 2. Employee (or volunteer if applicable organization) in good standing with an organization receiving medical oversight from MCB/OMD
- 3. Letter of endorsement to OMD for PM credential from applicable organization supervisor
- 4. Current certification through an MCB/OMD approved CPR and ACLS (or equivalent) program
- 5. Successful completion of all MCB/OMD education modules specified for PM
- 6. Successful completion of all MCB/OMD PM credentialing process steps, which includes but is not limited to:
 - a. PM written protocol proficiency exam score of 80% or higher
 - b. Passing OMD Cardiac Arrest (Plan A) Practicum at PM level
 - c. Passing OMD Trauma Management Practicum at PM level
 - d. Graduating OMD Academy
- 7. Successful completion of all MCB/OMD defined PM skill competency verifications

PM Recredentialing Requirements (required no less frequent than every 2 years)

- 1. Current unrestricted PM (or higher) license by OSDH
- Employee (or volunteer if applicable organization) in good standing with an organization receiving medical oversight from MCB/OMD
- 3. Letter of endorsement to OMD for PM recredential from applicable organization supervisor
- 4. Current certification through an MCB/OMD approved CPR and ACLS (or equivalent) program
- Successful completion of all MCB/OMD education modules specified for PM
- 6. Successful completion of all MCB/OMD PM recredentialing process steps, which includes but is not limited to:
 - a. PM written protocol proficiency exam score of 80% or higher
- 7. Successful completion of all MCB/OMD defined PM skill competency verifications

OMD Paramedic (OMD PM) Credential

OMD PM credential applies to primary responsibility of providing medical oversight functions at the delegation of the System Medical Director(s) with secondary treatment capabilities within the PM scope of practice, which includes all EMR, EMT-I, and AEMT scope of practice care, as designated within the MCB Treatment Protocols.

OMD PM Initial Credentialing Requirements:

- 1. All PM initial credentialing requirements (exemption from #2, #3, #6d immediately above)
- 2. Employee in good standing within MCB/OMD

OMD PM Recredentialing Requirements (required no less frequent than every 2 years)

- 1. Current unrestricted PM (or higher) license by OSDH
- 2. Employee in good standing within MCB/OMD
- 3. Current certification through an MCB/OMD approved CPR and ACLS (or equivalent) program
- 4. Successful completion of all MCB/OMD education modules specified for PM
- 5. Successful completion of all MCB/OMD defined PM skill competency verifications

EMD Center Training Officer Credential

- 1. All EMD credentialing requirements
- 2. Twelve (12) months continuous communications center experience in this EMS system at EMD credential immediately prior to initial and/or continuing credential as EMD FTO
- 3. Annual EMD written protocol proficiency exam (when available) score of 85% or higher
- 4. No current EMD reviews of errors deemed serious by OMD personnel.
- 5. Current EMD FTOs required to renew FTO status in the first half of 2017 with above criteria

EMT Field Training Officer (EMT FTO) Credential

- 1. All EMT (at minimum) credentialing requirements
- 2. Six (6) months continuous field experience in this EMS system at EMT credential (or higher) immediately prior to initial and/or continuing credential as EMT FTO
- 3. Annual EMT written protocol proficiency exam score of 85% or higher
- 4. No current clinical care reviews of clinical errors deemed serious by OMD personnel.
- 5. Current EMT FTOs required to renew FTO status in the first half of 2017 with above criteria

Paramedic Field Training Officer (PM FTO) Credential

- 1. All PM credentialing requirements
- 2. Twelve (12) months continuous field experience in this EMS system at PM credential immediately prior to initial and/or continuing credential as PM FTO
- 3. Annual PM written protocol proficiency exam score of 85% or higher
- 4. No current clinical care reviews of clinical errors deemed serious by OMD personnel.
- 5. Successful completion of 10 hour clinical rotation in Emergency Department or Field with System Medical Director(s) or his/her designee, most typically limited to OMD PM
- Current PM FTOs required to renew FTO status in the first half of 2017 with above criteria

Field Operations Supervisor (FOS), EMR EMS Officer & Assistant FOS Credential

- 1. All PM credentialing requirements
- 2. Twenty-four (24) months continuous field experience in this EMS system at PM credential immediately prior to initial and/or continuing credential as FOS, EMR EMS Officer, or Asst FOS
- 3. Annual PM written protocol proficiency exam score of 85% or higher
- 4. No current clinical care reviews of clinical errors deemed serious by OMD personnel.
- 5. Successful completion of 10 hour clinical rotation in Emergency Department or Field with System Medical Director(s) or his/her designee, most typically limited to OMD PM
- 6. Current as of 10/1/16 FOS, EMR EMS Officer, and/or Asst FOS personnel are exempted from #5 immediately above.

Paramedic Clinical Educator/Quality Improvement Officer (CE/QI) Credential

- 1. All PM credentialing requirements
- 2. Twenty-four (24) months continuous field experience in this EMS system at PM credential immediately prior to initial and/or continuing credential as CE/QI
- 3. Annual PM written protocol proficiency exam score of 85% or higher
- 4. No current clinical care reviews of clinical errors deemed serious by OMD personnel.
- 5. Instructor Certifications to include, but not be limited to:
 - a. OSDH EMS Instructor
 - b. OMD EMS Instructor (current as of 9/14/16 CE/QI personnel must obtain initial certification before 12/1/17)
- 6. Successful completion of 10 hour clinical rotation in Emergency Department or Field with System Medical Director(s) or his/her designee, most typically limited to OMD PM
- 7. Current as of 10/1/16 CE/QI personnel are exempted from #6 immediately above

All clinical care is enabled by a credentialing level. Qualifications are added competencies unique to a specialty focus area/type of operation. The following additional qualification authorizations exist:

2. Qualifications

The requirements for any or all qualification(s) are in addition to applicable credentialing requirements.

Special Operations – Tactical Medical Support (SO-TAC)

- 1. All EMT (at minimum, higher credential strongly desired) credentialing requirements.
- 2. Current EMT-Tactical and/or Tactical Combat Causality Care Course certification (equivalency courses at sole discretion of System Medical Director).
- 3. Fulfilling all requirements of affiliated law enforcement organization for SO-TAC
- 4. Provide documentation to OMD of City and/or County law enforcement organization support for provider participation. The Law Enforcement Sponsoring Agency must be within the geographical boundaries of the EMSA Regulated Service Area.
- 5. Withdrawal of support from OMD, SO-TAC sponsoring organization or law enforcement organization will result in loss of SO-TAC qualification.

Special Operations – Medical Specialist (DMS), OKTF-1, USAR

- 1. All PM credentialing requirements.
- 2. Current DMS certification (or FEMA equivalent) and/or USAR certifications
- 3. Fulfilling all requirements of affiliated SO organization
- 4. Provide documentation to OMD of City and/or County fire department support for provider participation.
- 5. Withdrawal of support from OMD, SO sponsoring organization or fire department will result in loss of qualification.

Special Operations - HAZMAT (HAZMAT) Medic

- 1. All PM credentialing requirements.
- 2. Current Advanced Hazmat Life Support (AHLS) certification
- 3. Fulfilling all requirements of affiliated HAZMAT sponsoring organization
- 4. Provide documentation to OMD of City and/or County fire department support for provider participation.
- 5. Withdrawal of support from OMD, HAZMAT sponsoring organization or fire department will result in loss of qualification.

Immunization (IMM) Qualification

- 1. All PM credentialing requirements.
- 2. Fulfilling all requirements of OMD for immunizations being provided

3. Protocol Proficiency Examinations

Every provider that is credentialed to practice within an organization that receives medical oversight from MCB/OMD must successfully pass a written protocol proficiency examination in order to obtain initial system credentialing. Credentialed providers must maintain their credential in accordance with the maintenance requirements defined by the MCB/OMD. The MCB/OMD written protocol proficiency examination results will be the only protocol exam results considered for credentialing action by the System Medical Director(s).

Following submission of the required documentation to OMD, candidates or their sponsoring organization supervisor(s) will coordinate with OMD to schedule administration of a written protocol proficiency exam at the appropriate clinical credential level, such scheduling being granted after OMD personnel have determined the exam initial credential candidate or recredential candidate is eligible to take the exam being requested. One such eligibility requirement is that the candidate must have a current, unrestricted OSDH EMS license at the level of credential requested BEFORE being allowed to take the written protocol proficiency examination. All examinations are in written format.

Full time employees of an organization receiving medical oversight from MCB/OMD that require clinical credentials will be required to take and successfully pass a written protocol proficiency exam no less frequent than every 24 months.

Part time employees and/or volunteers of an organization receiving medical oversight from MCB/OMD that require clinical credentials will be required to take and successfully pass a written protocol proficiency exam no less frequent than every 12 months.

If the initial written protocol proficiency exam attempt is unsuccessful, specifically scoring is less than 80% for non-FTO and/or non-supervisory/officer/CE/QI personnel, then the following applies:

- a. A candidate will be afforded no more than a total of six (6) attempts to achieve the minimum score. This is inclusive of any attempts on an exam appropriate for a credentialing level lower than the candidate's originally desired level.
- b. Failure to achieve the required minimum score within the first three (3) attempts will result in the candidate being disqualified from all credentialing processes for a minimum of three (3) months from the date of the last exam attempt.

- c. EMT-I, AEMT, or PM candidates that elect to use a third exam attempt to credential at a lower level than initially tested, and are successful at that lower level, must remain out of any higher level credentialing processes for a minimum of three (3) months from the date of the third attempt.
- d. A candidate that is unsuccessful in the initial three (3) attempts shall remain out of the credentialing process for the prescribed three (3) month period, and if the candidate is unsuccessful in the subsequent three (3) attempts, they will be disqualified from all credentialing processes for a minimum of twelve (12) months from the date of the last exam attempt.
- e. Incumbents who are testing for the FTO, FOS, EMR EMS Officer, Asst FOS and/or CE/QI credential are limited to a total of two (2) attempts within a 30 day period to achieve the minimum qualification score of 85%. If the incumbent fails to achieve the 85% minimum score after the initial two (2) attempts, he or she will be disqualified for retesting for any of the FTO, FOS, EMR EMS Officer, Asst FOS and/or CE/QI credentials for a period of a period of six (6) months from the date of the last exam attempt.
- f. During any process to obtain the FTO, FOS, EMR EMS Officer, Asst FOS and/or CE/QI credential, the incumbent must achieve the 80% minimum score for a field clinical credential to maintain the delegated practice to work unsupervised.
- g. Providers wishing to score a qualifying protocol score for promotion to FTO, Asst. FOS, FOS, EMR EMS Officer, or Education/QI Officer will be allowed 1 attempt to test to gain the 85% or greater score. If the candidate does not pass with an 80% and retests to regain clinical privileges the subsequent score will not qualify the candidate to promote if that score is 85% or greater. The candidate may retake the protocol test 3 months from the date of the first attempt to qualify.
- h. If an incumbent FTO, Asst. FOS, FOS, EMR EMS Officer, or Education/QI Officer fails to pass or score an 85% or greater they will have 2 additional attempts to gain the required 85% to retain their position.
- i. The most recent written protocol proficiency exam score will always be used as the FTO, FOS, EMR EMS Officer, Asst FOS and/or CE/QI attempt and credential score.
- j. There must be a minimum of 24 hours between any attempts to take a written protocol proficiency exam.
- k. All attempts must be completed within a 30-day period of the initial exam date. During the time between attempts, the incumbent may continue to function, as long as they are being directly supervised by individuals with equivalent or higher levels of system credentials and are not one of the two primary transport or EMR apparatus crew members.
- I. Any extension of the 30-day exam period requires prior approval by the Office of the Medical Director and such extensions are exceedingly rare, typically only considered in situations of extended serious illness or active duty military deployments. Request for extension must be in writing and with sufficient detail as to the reason(s) the extension is being requested with a specific date for retesting being included. The request must be received on or before the end of the 30-day exam period and include signatures from the candidate and the organization's Training Coordinator, Chief Officer or EMR Administrator and an OMD Division Director. Failure to submit the request for extension as described, or to abide by the terms of the extension, will result in the candidate being disqualified from that or any related credentialing process for a minimum of three (3) months from the date of the last exam attempt.
- m. A candidate or incumbent that is unsuccessful in the exam process, or is disqualified from the process for failing to abide by the requirements relating to extending the 30-day exam period, but is already credentialed by MCB/OMD, will lose his or her current credential level.
- n. When a protocol revision occurs within a candidate's 30-day exam period, the version of the protocol, in effect at the time of the first exam will be the basis for all exam attempts.

- o. When an approved request for extension of the 30-day exam period is in place; the version of the protocol in effect on the date testing resumes will be the basis for the subsequent exam attempts, regardless of attempt number or level.
- p. If it is determined that a candidate has cheated during a protocol exam, the System Medical Director may suspend or permanently revoke the candidate's current credential and/or bar the candidate from the credentialing process for a minimum of one (1) year, extending to permanently, based upon the degree of dishonesty perceived.
- q. In all events where there is a dispute or discrepancy, MCB/OMD reserves the right of final decision for disposition of the written protocol proficiency testing procedures and processes.
- r. For EMT-I, AEMT, and/or PM candidates, upon successful completion of the written protocol proficiency exam and all required educational session(s), the OMD will issue the appropriate OMD Transitional Credential in accordance with MCB credentialing standards.
- s. An OMD Transitional Credential (OTC) extends the privilege to practice at the desired credential level provided the candidate is in the presence of and supervised by a designated FTO who is credentialed at the candidates desired credentialing level or above.

4. Field Clinical Clearance Shifts/Evaluations

- a. All candidates in clinical clearance shifts will be continuously supervised by the applicable level of FTO.
- b. Minimum clinical goals are required and will be specified at the start of clinical clearance shifts, but will include for PM candidates a minimum of four (4) substantiated by OMD personnel Priority 1 transports in which the on-scene and transport care is performed within the MCB treatment protocol standards.
- c. OMD personnel and the System Medical Director(s) have the discretion to extend the monitored supervised performance phase of the candidate due to identified deficiencies in clinical performance and/or a deficiency in high acuity patient contacts.
- d. No later than the completion of eight (8) supervised shifts, the Clinical Services or EMS Officer of the candidate's organization will submit to the Office of the Medical Director the candidate's current orientation packet, along with detailed FTO recommendations.
- e. Unless there are specific and extenuating circumstances, eg. unmet Priority 1 transports, credentials will not be extended to a candidate if he/she is not cleared by **24** shifts. Any time a candidate is scheduled for more than 20 shifts, the Office of the Medical Director is to be notified prior to the 21st shift with a written explanation of the reason(s).
- f. Once field clinical clearance shifts begin, there shall not be an interruption in the process except for extenuating circumstances, which must be approved by the Office of the Medical Director. The candidate must submit written documentation to OMD outlining the request and reasoning. The document must include signatures from the candidate and the organization's Training Coordinator or EMR EMS Officer, and the OMD Division Director.
- g. PM candidate performance evaluation will consist of case review by the FTO with forms completed by the FTO to have meaningful comments included and must be signed by the FTO and the candidate.
- h. EMSA contractor candidate evaluations will be completed by the Clinical Services Division of EMSA's contractor and submitted to the Office of the Medical Director. All forms will be organized in chronological order and will include the patient care form, monitor strips, (if the OMD has remote access to the organization's ePCR, the submission is not necessary of individual ePCRs) and total number of procedures performed with success rate for ALS procedures calculated. The Clinical Services Division shall complete an assessment on the FTO's findings and submit a recommendation for or against the candidate's release from supervised rides. (The assessment shall clearly

indicate the recommendation and must be signed by the individual Clinical Services Officer submitting the release request, clear indication is defined as the candidate is recommended for release or not recommended for release).

- i. EMT-I, AEMT, PM non-EMSA contractor candidate evaluations will be overseen by the EMS Officer(s) of the respective agency and submitted to the Office of the Medical Director. All forms will be organized in chronological order and will include the patient care form, monitor strips, (if the OMD has electronic access to the organization's ePCR, the submission is not necessary of individual PCRs) and total number of procedures performed with success rate for ALS procedures calculated. The candidate will be provided a form of patient care documentation on a platform system for which the candidate will be functioning. The use of non system forms not approved by the OMD will not be accepted under any circumstances. The candidate will submit the packet to the Quality Assurance/Educational Division of the respective System Provider Organization upon completion of the supervised rides. It is the responsibility of the candidate to maintain an organized field packet documenting all shifts. The Quality Assurance Division shall complete an assessment of the preceptor's performance and submit a recommendation for the candidate's release from supervised rides.
- j. Candidate field clinical clearance evaluation packets will consist of, at minimum:
 - Signed letter from Clinical Services/EMR EMS Officer with clear statement of recommendation
 - 2. Total numbers of responses and of patient contacts with dates of such
 - 3. Total number and types of Priority 1 (high acuity) patients with patient care report for each Priority 1 patient included
 - 4. Total procedures performed, to include, but not be limited to:
 - IV attempts and success %
 - ii.. Airway management, includes supraglottic airway & intubation attempts & success %
 - iii. Tourniquet use
 - iv. Needle decompression
 - v. TXA administration
 - vi. Electrical therapy, includes defibrillations & synchronized cardioversion
 - 5. FTO evaluations, to include an FTO-signed letter with clear statement of recommendation and all daily evaluations and completed skill competency forms that have been signed by both the candidate and FTO. Any scoring on a 1-5 scale of 1, 2, or 5 must have individually documented explanations for the scoring.
- k. Formal written credentialing for probationary status from the Office of the Medical Director is required <u>prior</u> to any candidate functioning independently at the level of credentialing they are applying to receive. Once the candidate's packet is completed as above and submitted to OMD, OMD Division Director(s) will review the packet and provide a determination, with involvement of the System Medical Director(s), within five (5) full business days from the time the accurately completed packet was submitted. Packets submitted after noon on Fridays will be considered a Monday submission.
- I. All EMT-I, AEMT, and Paramedic candidates cleared by OMD to probationary status will remain in probationary status while fulfilling additional requirements in the 6-month period following their granting of probationary status by OMD. During this 6-month period, the probationary EMT-I, AEMT, or Paramedic's Clinical Services Officers or EMR EMS Officers shall supply OMD evidence that their organization's probationary candidates are maintaining satisfactory clinical competencies through information to include, though not limited to:
 - 1. 100% review of all Priority 1 transports with ePCRs and ePCR summations.
 - 2. 25% random review of all patient contacts with ePCR summations & OMD access to ePCRs.
 - 3. No transport percentage of patient contacts.

- 4. Vascular access success/attempts. The expectation of probationary candidates in this period is a minimum of 15 vascular access procedures per month. If such is not obtained in a given month, then the probationary candidate must complete the procedures of IV and IO in a clinical educator or FTO supervised environment demonstrating skill proficiency on a manikin.
- 5. Intubation success/attempts. The expectation of probationary candidates in this period is a minimum of 1 intubation per month. If such is not obtained in a given month, then the probationary candidate must complete the procedures of oral endotracheal intubation in a clinical educator or FTO supervised environment demonstrating skill proficiency on a manikin.
- 6. Monthly reports, submitted monthly to OMD, to include all clinical care and professional-related conduct/behavior issues.
- m. No probationary candidate will receive full clinical credentials from the System Medical Director(s) and OMD until all requirements as specified above are met.

5. Suspension or Revocation of Credentials

It is important for the individuals and agencies that are part of the Regulated Service Area and organizations receiving medical oversight from MCB/OMD to always focus on providing clinical care that is appropriate for the patients we serve. Our EMS System constitutes an important practice of medicine by physician delegation. In this medical practice, we are bestowed incredible trust and responsibility by the citizens and visitors of the cities we serve. We are ethically and morally obligated to keep the patient's safety paramount in the commission of our medical care as specified by the MCB's treatment protocols. On occasion, circumstances arise that may lead to a change in credential status, such as suspension or revocation.

As in any practice of medicine, there are critical actions (or failures to act) that are deemed unacceptable for any provider involved in the medical care of patients. If substantiated through a process of appropriate investigation led by OMD, any credentialed personnel found to be committing or abetting any of these actions, but not limited to these actions, will be permanently decredentialed from patient care in this EMS system

Key actions leading to permanent decredentialing are, but are not limited to:

- 1. Intentionally verbally or physically harming a patient. This specifically excludes harm that could result when acting in self-defense in avoidance of being assaulted by a patient.
- 2. Providing patient care while legally intoxicated with alcohol or under the influence of illicit substances (examples; cocaine, marijuana, heroin, etc.).
- 3. Intentionally falsifying a patient care record or clinically-related document utilized in our EMS system.
- 4. Intentionally falsifying written or verbal statements made in the course of clinical care reviews conducted by the Office of the Medical Director.
- 5. Intentionally withholding clinically appropriate care from a patient.
- 6. Theft, misappropriation or personal usage of any controlled medication substance.
- 7. Multiple uncorrected failures in duty or failures to remediate during OMD initiated or OMD supported Corrective Action Plans in twelve (12) months from the first such failure.

The following first-occurrence actions, upon substantiation, will result in prescribed remediation and a 30-day temporary suspension of credentials above the EMR/EMT level:

- 1. Defibrillating a conscious, pulsatile patient.
- 2. Failure to adequately troubleshoot/confirm the placement of an airway device designed or capable for endotracheal placement (endotracheal tubes, supraglottic airway, or cricothyrotomy tubes) per MCB treatment protocols.

Second occurrences of any of these two events will result in additional prescribed remediation and a minimum 45-day temporary suspension of credentials above the EMT level.

Third occurrences of any two of these events will result in permanent revocation of credentials above the EMT level.

The actions detailed above will not affect any other substantive rights afforded to providers in regards to further review as established by the EMS Interlocal Agreement as amended and the appropriate ordinances.

6. Lapse, Loss, or Suspension of OSDH EMS License

In the event that a provider's OSDH EMS license is allowed to lapse or is not renewed for whatever reason, the following process will apply:

Unless confirmation of renewal (written documentation from the OSDH), or upgrade can be verified, the provider's credential to practice will be revoked. The provider will not be able to participate in any credentialing processes until the license is renewed or upgraded.

7. Separation from System Provider Organizations

In order for a provider to be credentialed, he/she must be associated with an organization that receives medical oversight from MCB/OMD. The following outlines the process for providers who leave or disassociate from such an organization:

- The provider's organization is required to immediately notify the OMD when the provider is no longer associated with their organization. When it is determined that the provider is not associated with a System Provider Organization, his/her credentials will be suspended for a period of thirty days. During this period, the provider may affiliate with another System Provider Organization without being required to recredential.
- 2. After 30 days without affiliation with a System Provider Organization, the provider's credentials will be revoked.
- 3. Should a provider affiliate with a System Provider Organization following revocation of credentials, he/she will be required to complete the current initial credentialing requirements for their level of practice. This does not apply in instances where the Medical Director or the MCB has revoked the credentials, whereby recredentialing is not allowable.

8. Periods of Absence

For all credentialed field and communication personnel who have not actively participated in the clinical setting at the credentialed level the following policy will apply for reinstatement of credentialed status. This does not apply to providers who are in non-field level positions, such as EMD, Training, or Administrative positions.

- 1. If the credentialed provider returns to the clinical level in less than 90 days no credentialing testing is required.
- 2. If the credentialed provider returns to the clinical setting after greater than 90 days but less than 180 days the provider is required to pass the applicable written and practical examination requirements for their certification level AND complete a minimum of four (4) supervised shifts with a qualified level FTO.
- 3. If the credentialed provider returns to the clinical setting after 180 days or greater the provider must fulfill the initial credentialing requirements.

9. Activity That May Pose a Threat to Public Health

Criminal or Regulatory activity that may pose a threat to public health, or other circumstances as deemed appropriate, will be reviewed by the Medical Director.

Individual providers and their respective organizations are responsible to report any arrests of the provider involving alcohol, drugs, or a felony directly to the OMD on or before the first business day after the arrest is made. Failure to do so may result in immediate suspension of the personnel involved. Reporting the event to the OSDH EMS Division is the responsibility of the individual provider and must occur in accordance to specified rules within the prescribed timeframe.

10. Action Taken by the OSDH EMS

Any action taken (administrative review, suspension, revocation, Tax holds, etc.) by the OSDH EMS must be reported and documentation forwarded to the Office of the Medical Director.

Credential status is at the discretion of the Medical Director in such occurrences.

In all events concerning these issues, the Chief Officer, Director, or Program Manager of the Responder's Organization will be advised.

11. Emergency Medical Responder Organizations

All System Emergency Medical Responder Organizations must be registered with the OMD and licensed with the OSDH at the Basic level at minimum.

A non-ambulance EMR Organization with an authorized uniformed personnel strength of 300 or more must have at least ½ of the total members of any apparatus crew credentialed at all times. Apparatus designated for EMS response, or apparatus that may be required to respond to an EMS incident, that has a minimum manning requirement of two (2), must have both members credentialed.

A non-ambulance EMR Organization with an authorized uniformed personnel strength of 299 or less must have at least one (1) of the crew credentialed at all times for all apparatus.

As a point of clarification a frontline system transport ambulance must have at least two (2) credentialed members at all times, with at least one being credentialed at the paramedic level.

Level One EMR Organization – EMT scope of practice limited

- 1. The organization must have a minimum of ten (10) providers eligible to credential at the EMR and/or EMT level.
- 2. The organization must commit to equipping their BLS providers with the required supplies and equipment necessary to provide patient care at the EMR and/or EMT level as defined by the MCB treatment protocols scope of practice.
- 3. Provide each credentialed provider organizational support as needed for:
 - a. System educational initiatives.
 - b. Initial and ongoing credentialing requirements at this level.
 - c. Ongoing OSDH licensing requirements at this level.
 - d. Credential and skill level appropriate supplies and equipment.
- 4. Attending and providing representation at least 66% of the monthly OMD CQI and educational meetings each quarter. (Defined as attending two (2) of the three (3) scheduled meetings each quarter).

Level Two EMR Organization

EMT-I, AEMT, and/or PM OSDH registration/license level are optional as long as the OSDH Individual Application for Protocols procedure is followed as specified by OSDH.

- 1. The Agency must have a minimum of ten (10) providers eligible to System credential at the EMR and/or EMT level.
- 2. Any change to the agencies level of care as recognized by MCB/OMD, clinically related staffing level or deployment plan must be pre-approved by the System Medical Director.
- 3. The Agency must commit to equipping all their providers with the required supplies, medications and equipment necessary to provide patient care at the appropriate levels as defined by the MCB treatment protocols scope of practice.
- 4. Provide each credentialed provider organizational support as needed for:
 - a. System educational initiatives.
 - b. Initial and ongoing credentialing requirements at the credentialed levels.
 - c. Ongoing OSDH licensing requirements at the credentialed levels.
 - d. Credential and skill level appropriate supplies and equipment. Credential and skill level appropriate supplies and equipment including simulation devices/manikins to facilitate training, competency assessments, and credentialing at the EMT-I, AEMT, and/or PM level.
- 5. Attending and providing representation at least 66% of the monthly OMD CQI and educational meetings each quarter. (Defined as attending two (2) of the three (3) scheduled meetings each quarter).
- 6. Paramedic level organizations with be compliant with all MCB/OMD, DEA, OBNDD controlled substance regulations, requirements and registration.