	A01 - EMERGENCY RESPONSE SERVICE EMS OVERVIEW	
	POLICIES & PROCEDURES	
Version date: 2023-10-22	Effective Date: 2023-10-24 (0700 hrs.)	

SECTION A - DEFINITIONS

NOTE: These definitions shall apply for the application of all Shared Health ERS - Emergency Medical Service (EMS) clinical documents. These may vary, and do not replace, from the lawful definitions as outlined in the CPMB General Regulation and practice directions.

1. **PARAMEDIC:** All emergency medical responders (EMR) and paramedics employed by Shared Health ERS, as well as those employed by service providers operating under service purchase agreements (SPA) with ERS.
2. **RESERVED ACT:** A medical procedure or function that can only be performed by a regulated health professional.
3. **SCOPE OF PRACTICE:** The set of reserved acts that a paramedic is legally able to perform, as defined by the College of Paramedics of Manitoba (CPMB) General Regulation.
4. **SCOPE OF WORK:** The specific set of skills that a paramedic is allowed to perform when under an employment agreement with ERS or one of the SPA providers. When a paramedic is on duty they are restricted to the scope of work as defined by that employer, regardless of their scope of practice or scope of work under another employer.
5. The ERS clinical documents include policies and procedures (section A), destination protocols (section B), patient care maps (sections C thru G), and medication orders (section M). ERS clinical documents align with all CPMB standards of practice.
 - **PATIENT CARE MAP:** The set of directions by which a paramedic is to manage a clinical condition or patient care situation under the employment agreement. The care map will include both reserved acts and medical functions that are not reserved acts.
 - **MEDICATION ORDER:** The set of directions by which a paramedic is to administer a medication under the employment agreement. These are standing orders from ERS medical directors and are a delegation under section 4.8 of the CPMB General Regulation.
 - **DESTINATION PROTOCOL:** A set of directions by which a paramedic is to transport of a patient to a specified destination under the employment agreement.
6. Policies A03 and A06 outline the scope of work for all ERS paramedics. The care maps, medication orders, and destination protocols indicate the work scope using three-letter identifiers as follows.
 - **BASIC WORK SCOPE:** The specific set of skills that may be performed by an individual employed by ERS as an emergency medical responder (EMR) or above. This requires College registration at the EMR level or above.
 - **PRIMARY WORK SCOPE:** The specific set of skills that may be performed by an individual employed by ERS as a primary care paramedic (PCP) or above. This requires College registration at the PCP level or above.
 - **INTERMEDIATE WORK SCOPE:** The specific set of skills that may be performed by an individual employed by ERS as an intermediate care provider (ICP) or above. This requires registration with the CPMB at or above the level of primary care paramedic with the intermediate care notation (PCP-IC).
7. Under the flow chart in each care map there will be a row of three-letter identifiers (appendix A). Note that where there is no identifier, the step can be performed by a paramedic at any level.

- **EMR:** This step is *usually* performed only by an EMR, although it is within the scope of all other paramedics. This enables an EMR to more quickly view which steps in a care map apply to them.
 - **PCP:** This step can be performed by a PCP or above.
 - **ICP:** This step can be performed by an ICP only
8. **DELEGATION OF A RESERVED ACT:** Under exigent circumstances, a paramedic may receive authorization from an ERS physician, ERS-affiliated physician, or advanced care paramedic to perform a reserved act that is not within their usual work scope, by way of a delegation. The reserved act must be within the receiving paramedic's scope of practice and competency.
- The paramedic giving the delegation must have a higher registration level than a paramedic receiving the delegation (i.e. an ACP can delegate to a PCP or PCP-IC, but not to another ACP). An EMR cannot receive a delegation to perform a reserved act outside of their usual work scope.
9. **DELEGATION TO VARY A STANDING ORDER:** In a situation where a medication standing order is insufficient to meet the clinical needs of the patient, a physician may authorize a paramedic to vary from the standing order on a one-time basis, by way of delegation.
- A paramedic cannot authorize the administration of a medication and cannot give a delegation to vary a medication order. An EMR cannot receive a delegation to vary a standing medication order.
10. **AGE COHORTS:** Unless otherwise specified, the following age cohorts apply.
- **ADULT:** Seventeen (17) years and older
 - **ADOLESCENT:** Ten (10) up to seventeen (17) years
 - **CHILD:** One (1) up to ten (10) years
 - **INFANT:** Three (3) days post-partum up to twelve (12) months
 - **NEWBORN:** Birth up to three (3) days post-partum
11. **KNOWN:** A clinical condition shall be considered *known* to be present if based on all currently available information an average paramedic should reasonably conclude that the condition is present.
12. **SUSPECTED:** A clinical condition shall be considered *suspected* to be present if based on all currently available information an average paramedic should reasonably conclude that the condition is more likely than not the cause of a patient's presentation.
13. **CONSIDER:** Paramedics will consider performing an action by analyzing all currently available information to determine if that action may be more likely than not to benefit the patient given the clinical circumstances.
14. **CLOSEST:** An emergency department (ED) or health care facility will be considered closest if it has the shortest estimated transport *time* from the patient's current location, regardless of the RHA boundaries or the Provincial border. When two facilities have similar transport times, the closest will be considered that which has the shortest estimated transport *distance*.
15. **HEALTH CARE PROXY:** An individual who has been appointed to make medical decisions for a patient if the patient is unable to do so (also referred to as a proxy, or representative). This may be indicated in a written document such as a living will or health care directive. In the absence of appropriate documentation, a paramedic may follow the directions of an individual who indicates that they have been designated as the proxy if they reasonably believe the individual to be truthful.
16. **SUBSTITUTE DECISION MAKER:** In the absence of a proxy, the following hierarchy of individuals who may act as a on behalf of the patient:
- a. Spouse or common-law partner

- b. Parent with primary care and control
- c. Parent with legal access
- d. Child
- e. Sibling
- f. Other first degree relative

SECTION B - GENERAL

1. All patient care must be provided in accordance with the standards of practice established by the College of Paramedics of Manitoba (CPMB) and the policies & procedures, destination protocols, patient care maps, and medication orders established by ERS.
2. Paramedics will operate in good faith and provide care in accordance with the patient's best interests and will work collaboratively with other health care providers in the shared care model.
3. *Informed* consent from the patient or their proxy is required for any significant intervention. Consent may be obtained verbally unless specified otherwise. In critical circumstances where consent cannot be obtained, the principle of implied consent will apply. Paramedics must abide by a valid health care directive (refer also to A05 - TREATMENT / TRANSPORT REFUSALS).

SECTION C - ASSESSMENT

1. Paramedics must always utilize personal protective equipment (PPE) and follow appropriate body substance isolation (BSI) procedures; they must comply with all Provincial EMS/PT protocols and procedures for infection prevention control and post exposure care.
2. An initial *scene assessment* must be conducted, including an evaluation of safety, the need for additional EMS resources, and the need for assistance from other agencies or services (e.g., law enforcement). If additional resources are anticipated to be required, paramedics should request these as soon as possible.
3. A *primary clinical assessment* must be conducted efficiently and systematically on every patient. Steps may be performed sequentially or concurrently, depending upon the patient's condition and on-scene resources. Paramedics should repeat the primary assessment whenever there is a significant change in the patient's condition.
4. For victims of major trauma, a *rapid trauma survey* including a screen for life-threatening injuries should precede the secondary assessment.
5. If an immediate life-threatening condition is identified or suspected, appropriate *life-saving interventions* must be promptly initiated before continuing the assessment. With sufficient resources on the scene, further assessment may be performed concurrently with life-saving procedures. In the event that a life-threatening condition is also time-sensitive (e.g., major trauma), certain interventions (e.g. vascular access) should be initiated during transport.
6. After immediate life-threatening conditions are managed, paramedics will conduct a *secondary clinical assessment* that includes an appropriate history, collateral information, details of the incident, and a relevant physical examination. The examination may be generalized or focused as indicated by the patient's condition or complaint(s).
7. Unless otherwise specified, at least one *core set of vital signs* including heart rate, respiratory rate, blood pressure and oxygen saturation must be performed for every patient, unless precluded by resuscitative or other life-saving

measures. Temperature, Glasgow coma scale (GCS) and blood glucose measurements will be obtained as required. Vital signs must be repeated at appropriate intervals.

8. Appropriate monitoring and interventions will be performed as dictated by the patient's complaint(s) or condition.
9. If a life-threatening or time-sensitive condition is not identified or suspected, further assessment can be initiated or performed on-scene or during transport as appropriate.

SECTION D - MANAGEMENT

1. Paramedics must consider the patient's complaint(s), clinical condition, transport duration and potential for deterioration during transport when deciding to perform a medical function in the field. Medical functions that are more appropriately performed in a health care facility should be deferred, where safe and appropriate.
2. If a paramedic initiates or establishes a medical function (e.g., traction splinting, vascular access), they remain responsible for ongoing management until care is transferred to another appropriate health care provider or the intervention is discontinued.
3. Management of subjective symptoms (e.g., pain, nausea) should be carried out using pharmacologic and, where appropriate, non-pharmacologic measures (e.g., splinting of injuries) in accordance with the paramedic's clinical judgment as to the cause and the patient's stability. The patient's subjective report as to the severity of a symptom (e.g., pain severity scale) must be used to inform management decisions.
4. Unstable patients should not receive anything by mouth (NPO), except for essential medications.

SECTION F - TRANSPORT

1. The timing and urgency of transport, and the complexity and frequency of monitoring during transport, will be based on the patient's condition or complaint(s). For time sensitive situations (e.g., acute stroke) paramedics should consider strategies (e.g., air intercept) that will expedite arrival at the destination.
2. Paramedics will transport as per the published destination and bypass protocols (section B).
Paramedics may consult on-line medical support (OLMS) at any time for assistance with destination decision making within the established protocols.
3. If it is known or reasonably anticipated that a medical function beyond the paramedic's practice scope may be required during an interfacility transport (IFT), paramedics should request that an appropriate health care provider (HCP) who can perform the function (e.g., newborn resuscitation when transporting a patient in active labor) accompany the patient.
4. Non-clinical issues such as road and weather conditions that can impact patient, provider and public safety will be at the discretion of the vehicle operator.
5. Paramedics must transport at safe vehicular speeds and comply with all aspects of the Highway Traffic Act. All patients must be appropriately positioned, and all occupants must be appropriately secured prior to transport. Minors should be transported in the company of a parent or legal guardian.
6. Paramedics will transport as per established destination protocols. The on-line medical support (OLMS) physician or on-call superintendent / supervisor (OCS) may be contacted for assistance regarding destination decision making.
7. Mechanical devices (e.g. Autopulse) may be used to provide chest compressions during transport.

SECTION G - DOCUMENTATION & TRANSFER OF CARE



1. Except for mass casualty situations, paramedics will only transfer the ongoing care of the patient to an appropriate HCP whose scope of work allows them to assume the transfer of care.
2. Paramedics must document in a legible fashion all relevant clinical information on the patient care record. Accepted medical terminology should be used and abbreviations should be avoided.

When a paramedic co-signs a patient care report (PCR) written out by a colleague, they are taking the same responsibility as the paramedic who filled out the PCR for the accuracy and completeness of the contents.
3. The transfer of care from SHM-ERS to facility personnel occurs with triage by a registered nurse and the assignment of a CTAS score.
4. Paramedics will cooperate with facility staff to ensure safe and appropriate off-loading.
5. Paramedics will provide an appropriate report to a receiving HCP and will ensure that EMS is not immediately required or further assistance or emergent IFT.

LINKS / REFERENCES

- A05 - TREATMENT / TRANSPORT REFUSAL
 - A06 - EMS WORK SCOPES
 - A08 - STANDING ORDERS & DELEGATIONS
 - G03 - ADULT TRANSPORT TEAM PRIMARY CARE PARAMEDIC WORK SCOPE
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- CPMB PRACTICE DIRECTION - DELEGATION OF RESERVED ACTS
 - CPMB PRACTICE DIRECTION - PARAMEDIC SCOPE OF PRACTICE
 - CPMB PRACTICE DIRECTION - PROVIDING CARE WHILE OFF DUTY

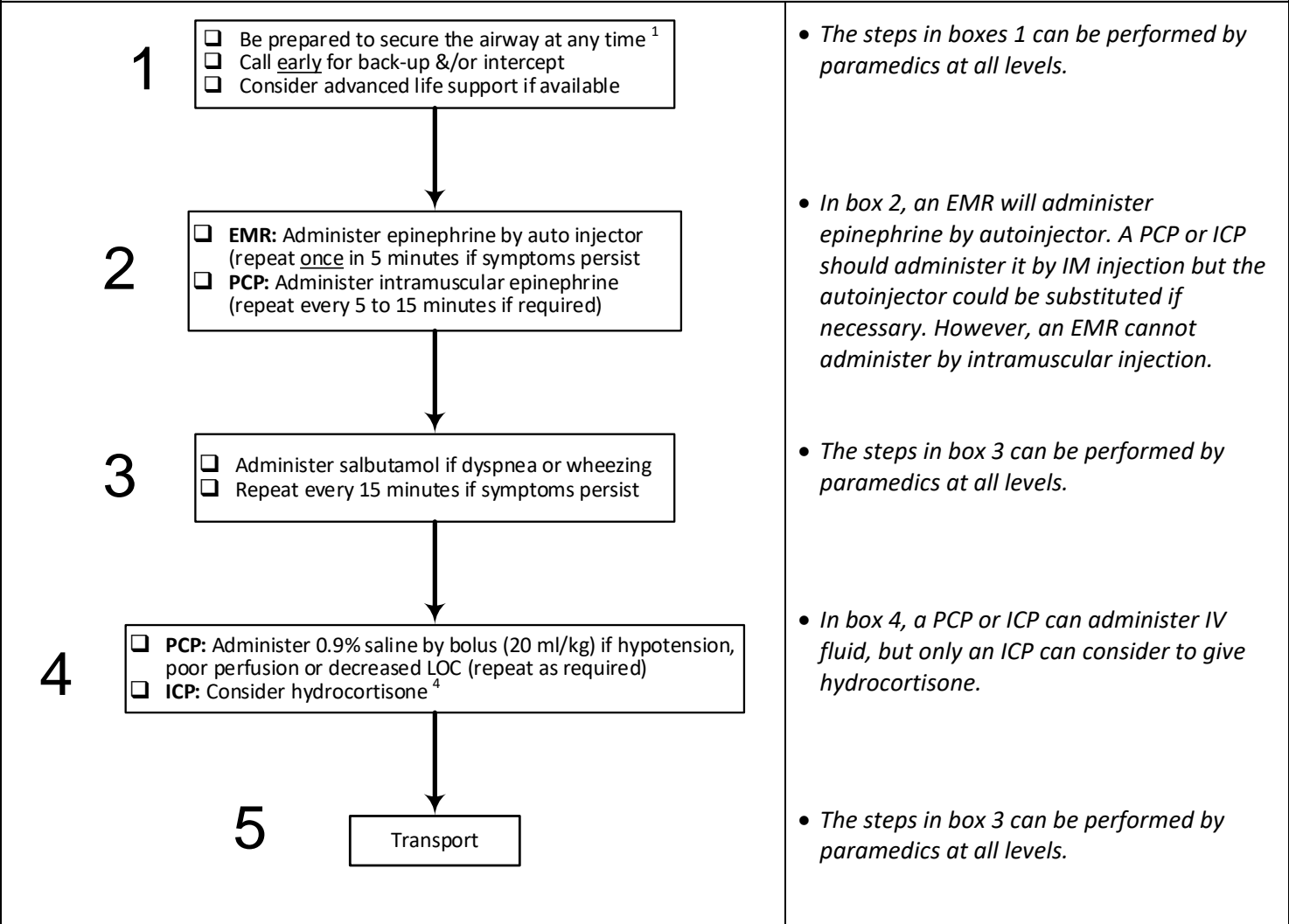
APPROVED BY

	
EMS Medical Director	EMS Associate Medical Director

VERSION CHANGES (refer to X01 for change tracking)

- Simplified language and alignment with CPMB regulations & practice directions
- Title change

APPENDIX A: WORK SCOPE IDENTIFIERS



- *The steps in boxes 1 can be performed by paramedics at all levels.*
- *In box 2, an EMR will administer epinephrine by autoinjector. A PCP or ICP should administer it by IM injection but the autoinjector could be substituted if necessary. However, an EMR cannot administer by intramuscular injection.*
- *The steps in box 3 can be performed by paramedics at all levels.*
- *In box 4, a PCP or ICP can administer IV fluid, but only an ICP can consider to give hydrocortisone.*
- *The steps in box 3 can be performed by paramedics at all levels.*

IDENTIFIER:	EMR: EMR	PCP: PCP & ICP	ICP: ICP only	None - All providers
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