Michigan

General ProceduresEPI-PEN PROCEDURE SUPPLEMENT (OPTIONAL)

Date:	May 31, 2012	Page 1 of 3
<u>Epi-</u>	Pen Procedure Supplement	
	this check box. Adopting this supp	sing to adopt this supplement may do so by selecting element changes or clarifies the referenced protocol or lement supersedes, clarifies, or has authority over the
auto- defin consi the I	-injector. In order to use this supp nes criteria for agencies that will be istent with Michigan statute, MCL	the MFRs to carry and use the Epi-Pen epinephrine dement the MCA must create a needs statement that using the Epi-Pen. The needs statement must be 333.20919 (6); and be reviewed and approved by CA meets the criteria, this supplement becomes
responsion standard equipments of the experience	onse services and licensed medical dards for equipment and personnel pped with an epinephrine auto-injectorly trained to recognize an anappinephrine auto-injector, if a life seed advanced life support, or advan	dedical control authority may require medical first first responders within its region to meet additional to ensure that each medical first response service is actor, and that each licensed medical first responder ohylactic reaction and to administer and dispose of apport agency that provides basic life support, ced life support is not readily available in that
	MCA Medical Fi	rst Responder Need Statement
	Epinephrine Auto Injector protocol ap as follows:	oplies to Medical First Responders (MFRs) based on
MFR	agencies which	



will carry epinephrine auto injectors as described in the Epi-Pen Procedure. All providers in

the system should use the following procedure.

Michigan

General Procedures

EPI-PEN PROCEDURE SUPPLEMENT (OPTIONAL)

Date: May 31, 2012 Page 2 of 3

Epi-Pen Procedure

Purpose: To allow use of Epi-pen/Epi-Pen Jr. for life-threatening anaphylaxis by authorized prehospital providers licensed at or above the Medical First Responder level. Due to the high risk of relapse, patients who are treated with an Epi-pen/Epi-pen Jr., either prior to or after EMS arrival, should be transported to an appropriate facility, per MCA protocol. Contact medical control for refusal requests even if the Epi-pen/Epi-pen Jr. treatment was not administered by EMS personnel.

1. Indications

- a. Life-threatening allergic/anaphylactic reactions
- b. Use with Allergic Reaction/Anaphylaxis Protocol

2. Contraindications

- a. No absolute contraindications to life-threatening anaphylaxis
- b. Caution: Use with caution in patients with heart disease, high blood pressure, and stroke.
- c. Patient weight less than 10 kg.

Pre-Medical Control

MFR

1. Technique

- a. Epi-Pen is an auto-injector that injects medication into the intramuscular tissue when the device is pushed against the skin. Injection is to be done at the anterolateral portion of the thigh.
- b. Dosing: Epi-Pen (0.3 mg) is used for patients weighing over 32 kg. Epi-Pen Jr. (0.15 mg) is used for patients weighing at least 10 kg.
- c. Instructions for use are pictured on the side of each auto-injector.
- d. The auto injector must be held in place for ten (10) seconds once the needle injects into the thigh.

2. Documentation

a. EMS providers will note any changes in the patient's condition and report those changes to on-line medical control and document changes on the run form and complete the Epi-Pen Utilization Form.

3. Accountability

- a. Epi-Pens will be stored in a securely locked compartment in a temperature controlled area of the EMS vehicle.
- b. Epi-Pens must be restocked at the pharmacy or through other Medical Control approved process in conformity with current pharmacy laws and the public health code. Utilization forms must be completed for each use.
- c. The utilization form and EMS patient care record will be forwarded to the MCA office after each Epi-Pen use.



Michigan

General Procedures

EPI-PEN PROCEDURE SUPPLEMENT (OPTIONAL)

Date: May 31, 2012 Page 3 of 3

Epi-Pen Utilization Form (To be used by Hospital)

Drug	Standard Quantity Count		Expiration Date			
Epi-Pen 0.3 mg	1					
Epi-Pen Jr. 0.15 m	ng 1					
Run Date						
Patient Name						
Physician						
MFR						
Receiving Hospita	1					

