



#### **POLICY STATEMENT**

Supersedes/Updates: 09-13

No. 13 - 04

Date: March 15, 2013

Re: Alternative

Medication Formulary For

Prehospital Drug

**Shortages** 

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#### **BACKGROUND**

Drug shortages, including controlled substances, are occurring frequently. Drug shortages can adversely affect patient care and may result in medication errors. According to the American Society of Health-System Pharmacists (ASHP) Guidelines on Managing Drug Product Shortages in Hospitals and Health Systems (8/1/09), pharmacy departments must take a leadership role in efforts to develop and implement appropriate strategies and processes for informing practitioners of shortages and ensuring the safe and effective use of therapeutic alternatives. EMS agencies that have contracts or MOUs with a hospital pharmacy, are considered "practitioners" and therefore should be notified by the pharmacy.

The main sources to use for the most up to date information should be your pharmacy or medication vendor as well as the Federal Drug Administration (FDA). The FDA has a web site that contains the most current information on national drug shortages. The web site is: <a href="http://www.fda.gov/DrugS/DrugSafety/DrugShortages/default.htm">http://www.fda.gov/DrugS/DrugSafety/DrugShortages/default.htm</a>

Planning for any type of drug shortage can be divided into three phases: identification and assessment, preparation, and contingency.

### 1. Identification and Assessment

Assessment requires a critical evaluation of the current situation and the potential effect the shortage may have on the healthcare system. For patients whose treatment depends on the unavailable drug product, alternative therapies must be identified. EMS agencies should review their past patient data to assess the projected needs for their community.

### 2. Preparation

EMS agencies should first review their current medication inventory policies to determine if changes to those policies need to be made. For example, a new policy that may allow for only stocking first line EMS response units with medications that may be on the shortage list, while assuring those units that are out-of-service or not used for primary emergency response are not carrying any medications that may be in short supply. Additionally EMS agencies should review their medication stock to determine the usage trends, current supplies, expiration dates and replacement availability or the need to order alternative medications.

# 3. Compliance

At no time can an EMS agency borrow, supply or sell any medication to another entity unless they possess a distributor's license. The movement of medications is strictly regulated by the Food and Drug Administration (FDA) and the Drug Enforcement Agency (DEA).

<u>10 NYCRR §80.136</u> - Controlled substances for emergency medical services: purchasing, possessing, delivering, administering and safeguarding of controlled substances authorizes a certified advanced life support EMS agency to possess the following controlled substances approved by the Department and BEMS Policies; ketamine, midazolam, diazepam, morphine and fentanyl.

The Department has changed the Controlled Substance (CS) licenses for all EMS agencies to include Schedules II,III and IV. This will allow EMS agencies to possess and administer medications that are approved by Department to address drug shortage issues and changes in prehospital protocols.

#### **Medication Expiration Dates**

All medications have expiration dates that are developed by each specific manufacturer and reviewed by the FDA. When a drug shortage occurs, the FDA is able to review data from manufacturers pertaining to using a drug past its expiration date. The FDA may determine if they will approve extended expiration dating to increase supplies until new productions are available. If the FDA does allow this, it will be posted on the aforementioned FDA web site. Please be advised, that the Department must also approve the extension of medication expiration dates. Therefore, no expired medications may be administered to patients without the approval of the FDA and the NYS Department of Health.

### **Commissioner's Ruling Exempt Distribution**

A hospital pharmacy may purchase or transfer controlled substances from another hospital or retail pharmacy for their immediate, legitimate medical needs.

Definition of an immediate need exists when the facility or retail pharmacy is not capable of preparing a controlled substance medication or does not have a controlled substance in stock and immediate administration or dispensing of the drug is necessary for proper treatment.

### **Procedures**

#### **DOH - Bureau of EMS**

- Will establish a state-wide medication formulary for alternative medications. This formulary will allow REMACs to better prepare for, and initiate changes to regional protocols to meet the changing needs of a region.
- Continue its work with the State Emergency Medical Advisory Committee (SEMAC) to make additions
  and subtractions to the alternative formulary as necessary.

#### **REMAC**

- Will open communication with hospital systems within their region to identify and share information regarding drug shortage issues.
- Establish communication with all EMS agencies within the region to monitor potential local drug shortage issues.
- When a region-wide drug shortage issue has developed, submit a letter of request to BEMS advising that
  a portion of the state-wide alternative medication formulary is being utilized. Specific medications and
  protocol changes must accompany this letter of request. BEMS will review the request and issue a
  determination.
- The alternative medication formulary (attached) was developed to include up to four (4) alternative medications. Alternate A should be the first consideration, followed by alternate B, alternate C and then finally alternate D. Each REMAC needs to evaluate which of the alternative medications is best for their region.
- Will coordinate provider education for all new medications or uses of medications using the provided educational template.
- Every 30 days after approval of the alternative formulary, the REMAC must evaluate the need to continue the use of the alternative formulary.
- Every 6 months after approval of the alternative formulary, the REMAC must submit a written request for extension to BEMS.

## **EMS Agencies**

- Must continue to evaluate potential drug shortages within their operating territory.
- Notify the REMAC of any potential or current drug shortages.
- If any changes are made to the controlled substances inventory at an agency, an updated CS plan must be submitted and approved by the Department.
- Assure education of certified providers within the agency follows the BEMS educational template.
- If a specific medication is no longer available, and there is no BEMS approved alternative, the EMS agency must still continue to provide care to the best of its ability. The lack of a medication should not prohibit any response and care of patients in your area. EMS agencies must follow their regionally approved protocols to the best of their ability with the medications available to them.

Issued and authorized by the Bureau of EMS Director

# Requirements for any New Medication added to the Prehospital Formulary by any Region or EMS Agency

# Background:

During the course of initial certification at the EMT- Critical Care and Paramedic levels, medications are introduced in a systematic fashion. This provides for extensive and detailed information on each medication they are authorized to use according to the NYS curriculum.

#### Issue:

After the providers are certified and are using their skills in the field, the education modalities used to introduce new medications or medications specific to a region have no uniformity or standardized educational methodology. Many times it is up to the individual certified provider to learn about medications.

#### Solution:

In consultation with the SEMAC, the Bureau of EMS has established a required outline to be used by all agencies, regions and course sponsors as a minimum requirement of objectives for any new medication added to the scope of practice, protocols or regional and state medication formulary.

Completion of all educational requirements must be kept on file for all personnel.

### **LESSON PLAN GUIDE**

# **Cognitive Objectives**

At the completion of this session, the advanced EMT student will be able to:

- 1. Describe mechanisms of drug action.
- 2. List and differentiate the phases of drug activity, including the pharmaceutical, pharmacokinetic, and pharmacodynamic phases.
- 3. Describe the process called pharmacokinetics, phamocodynamics, including theories of drug action, drug-response relationship, factors altering drug responses, predictable drug responses, iatrogenic drug responses, and unpredictable adverse drug responses.
- 4. Differentiate among drug interactions.
- 5. Discuss considerations for storing and securing medications.
- 6. List the component of the drug profile by classification.
- 7. Integrate pathophysiological principles of pharmacology with patient assessment.
- 8. Synthesize patient history information and assessment findings to form a field impression.
- 9. Synthesize a field impression to implement a pharmacologic management plan.

# Components of a drug profile

- A. Drug names
- B. Classification
- C. Mechanisms of action
- D. Indications
- E. Pharmacokinetics
- F. Side/adverse effects
- G. Routes of administration
- H. How supplied
- I. Dosages
- J. Contraindications
- K. Considerations for pediatric patients, geriatric patients, pregnant patients, and other special patient groups
- L. Other profile components

#### **Educational Resources:**

- A. New York State EMS certification curriculum
- B. Physician's Desk Reference
- C. Drug manufacture's information
- D. Federal Food and Drug Administration
- E. Paramedic text books
- F. Additional resources as necessary

# **New York State EMS Alternative Medication Formulary**

# Valid Through December 31, 2013

Current Medication	Alternate A	Alternate B	Alternate C	Alternate D	Notes
Ondansetron (Zofran)	Promethazine 12.5 mg IM	Droperidol 0.625 mg IV/IM	Metoclopramide (Reglan) 10mg IV/IM	Diphenhydramine 25-50 mg IV/IM	ADULT ONLY Anti-emetic Ondansetron 4 mg ODT also an option
Etomidate	Midazolam C <sub>IV</sub> (Versed) 5 mg IV	Lorazepam C <sub>IV</sub> (Ativan) 2 mg IV	Ketamine C <sub>III</sub> 1 mg/kg IV <u>OR</u> 3 mg/kg IM	Propofol 2 mg/kg IV	Induction  Ativan (Lorazepam) must be refrigerated following manufacturers guidelines
Morphine C <sub>II</sub>	Fentanyl C <sub>II</sub> 50 mcg IV (Inventory 400 mcg)	Ketorolac (Toradol) 30 mg IV or IM	Remifentanyl C <sub>II</sub> 0.5 mcg/kg or 50 mcg IV	Hydromorphone C <sub>II</sub> (Dilaudid) 0.5 mg	Pain Management Protocol Only
Fentanyl C <sub>II</sub>	Morphine C <sub>II</sub> 4-6 mg IV	Ketorolac (Toradol) 30 mg IV or IM	Remifentanyl C <sub>II</sub> 0.5 mcg/kg or 50 mcg IV	Hydromorphone C <sub>II</sub> (Dilaudid) 0.5 mg	Pain Management Protocol Only
Fentanyl C <sub>II</sub>	Remifentanyl C <sub>II</sub> 0.5 mcg/kg or 50 mcg IV				ROSC Protocol Only (shivering)
Midazolam C <sub>IV</sub> (Versed)	Lorazepam C <sub>IV</sub> 2 mg or 0.05 mg/kg IV	Diazepam C <sub>IV</sub> 5 mg IV			Seizure management
Diazepam C <sub>IV</sub> (Valium)	Midazolam C <sub>IV</sub> 5 mg IV	Lorazepam C <sub>IV</sub> 2mg IV			Seizure management

# **New York State EMS Alternative Medication Formulary**

Lorazepam C <sub>IV</sub> (Ativan)	Midazolam C <sub>IV</sub> 5 mg IV	Diazepam C <sub>IV</sub> 5 mg IV			Seizure management
Ketorolac	Ibuprofen (Caldolor) 400-800 mg IV				NSAID pain management (not mandatory substitution because of cost)
Ketamine C <sub>III</sub>	Etomidate 0.1 mg/kg IV	Midazolam C <sub>IV</sub> 2-5 mg IV and/or Fentanyl 50 mcg IV			Patient disentanglement
Sodium Bicarbonate					No substitution available
Midazolam C <sub>IV</sub> (Versed)	Droperidol 2.5 mg IM	Haloperidol 5 mg IM	Ketamine 1-3 mg/kg IM		Patient chemical restraint
Epinephrine 1:10,000	Epinephrine 1:1,000 30mL Vial  1. Expel 1mL of normal saline from a 10mL syringe (prefilled)  2. Instill 1mg(mL) of Epinephrine 1:1,000 from 30 mL vial in to pre-filled syringe  3. 30mL vials are to be single patient use only		Epinephrine 1:1,000 1mg/ml Ampule  1. Expel 1mL of normal saline from a 10mL syringe (prefilled)  2. Instill 1mg(mL) of Epinephrine 1:1,000 from ampule in to pre-filled syringe		

# **New York State EMS Alternative Medication Formulary**

# Suggestion:

Make medication substitutions that will allow minimal formulary changes when possible, even when this means moving into secondary alternates to allow for maximum safety. Example: if adding Droperidol for nausea, consider adding an option for patient restraint.