Opiate Overdose

Initial actions:

- Conduct scene size up, primary assessment, & immediate life-saving interventions. Have airway, ventilation & suction devices nearby & ready. Delay the insertion of a lubricated nasopharyngeal airway until <u>after</u> the administration of Naloxone to permit absorption.
- Promptly administer oxygen by NRB or BVM at 10-15 liters/minute as needed. If available monitor SpO₂.
- Request Advanced Life Support (ALS) considering their availability & hospital proximity.
- Obtain baseline vital signs, SAMPLE history, & conduct a secondary assessment attentive to respiratory depression, failure, or arrest.

Respiratory depression, secondary to an opiate overdose, is primarily managed by continuous, attentive airway care & ventilatory support. If available, reversal therapy with naloxone can be secondarily considered <u>after</u> ventilatory support with the <u>goal</u> to increase respiratory effort and increase respirations due to depression.

Prompt transport is important – <u>DO NOT</u> delay transport to administer this treatment.

Therapy	Naloxone (I	Narcan ®)	
Form	Solution for atomized intranasal administration (IN)		
	Solution for intramuscular (IM) auto-injector administration		
Source	Supplied by OEMS registered & approved EMT/agency under a Medical Director		
Authorization	EMTs operating for a registered agency who successfully complete OEMS approved training while operating und the agency Medical Director's approved protocol.		
Age	No restriction, but for patients under 5 years old on-line consultation with medical control and/or Medical Director		
	protocol is required.		
Indications	Patients with respiratory depression or arrest secondary to known or suspected opiate overdose (as evidenced by		
	pinpoint pupils, depressed mental status, etc.).		
Contraindications	Hypersensitivity or allergy to naloxone (Narcan ®), nalmefene, or naltrexone		
	Medication is discolored, cloudy, precipitated, or expired.		
	Use cautiously with cardiac disease, supraventricular arrhythmia, head trauma, brain tumor, or		
	poly-substance overdose		
Adverse effects	Agitation/Combative Nausea Vomiting	 Diarrhea 	Tremulousness
	Diaphoresis Tachycardia · Seizures	 Dyspnea 	Abdominal cramps
	Increased Blood Pressure Cardiac Arrest/Ventricular Fibrillation Pulmonary Edema		
		The adverse effects following naloxone administration, particularly in chronic opioid users & abusers, ma	
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EMTs may administer IN or IM auto-injector naloxone to persons suspected of suffering from an opioid overdose <u>ONLY</u> upon successful completion of training & with the approval of their Medical Director. EMTs may administer an additional dose of IN or IM auto-injector naloxone to persons suspected of suffering from an opioid overdose even if an on scene police officer or lay person has already administered one dose <u>or</u> after contacting their respective Medical Director or NJ Poison Control at 1-800-222-1222 for medical direction.

REMEMBER: WHEN QUESTIONS OR CONCERNS ARISE, CONTACT MEDICAL CONTROL! February 2017