## Medical Control Guideline: DRUG REFERENCE - NALOXONE

Ref. No. 1317.29

#### Classification

**Opiate Antagonist** 

# **LA County Prehospital Indications**

Overdose / Poisoning/ Ingestion: suspected opiate overdose with altered mental status and hypoventilation/apnea

### Other Common Indications (Not authorized for EMS administration in LA County)

None

#### **Adult Dose**

2-4 mg IN (1mg per nostril or 4mg/0.1mL IN depending on formulation available) or 2mg IM or 0.8-2mg IV push

Maximum dose all routes 8mg, titrate to adequate respiratory rate and tidal volume

### **Pediatric Dose**

**0.1mg/kg (1mg/mL) IM/IN/IV**, dose per *MCG 1309*, or **2-4 mg IN** if using pre-packaged nasal spray (1mg per nostril or 4mg/0.1 mL IN depending on formulation available); excludes newborns Maximum dose all routes 8mg, titrate to adequate respiratory rate and tidal volume

#### **Mechanism of Action**

Competes for and displaces narcotic molecules from opiate receptors in the brain. Reverses the respiratory depression associated with overdose of narcotic agents.

#### **Pharmacokinetics**

Onset is < 2 min IV, 2-10min IM; duration is 20-120 min

#### **Contraindications**

Hypersensitivity

### Interactions

None

## **Adverse Effects**

Nausea and vomiting

Sweating

Tachycardia

Agitation

Hypertension

Abdominal pain

Acute pulmonary edema

## **Prehospital Considerations**

- Give in small increments until the desired narcotic reversal is achieved (respiratory rate 12 and adequate tidal volume).
- Duration of action of some narcotics may exceed that of naloxone; therefore, patient must be closely observed for need for repeat doses.
- Naloxone causes acute withdrawal symptoms and can precipitate acute pulmonary edema when given
  in large boluses to narcotic addicts. Use only enough to reverse respiratory depression.
- Naloxone is not indicated in cardiac arrest though can be given after ROSC if narcotic overdose suspected.
- Higher dose pre-packaged nasal spray should not be used in the newborn/neonate due to potential risk to precipitate withdrawal.

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