

(place patient label here)

Patient Name: _____

Order Set Directions:

- > (✓)- Check orders to activate; Orders with pre-checked box ☒ will be followed unless lined out.
- > Initial each place in the pre-printed order set where changes such as additions, deletions or line outs have been made
- > Initial each page and Sign/Date/ Time last page



PROVIDER ORDERS

Diagnosis: _____

Allergies with reaction type: _____

Pediatric ICU- Long-Acting Opioid Toxicity

Version 1 5/29/14

General

- This pediatric order set is intended for use in patients 1 month through 17 years of age and less than 50 kilograms
- This order set should be used in conjunction with the pediatric admission or pediatric critical care admission order set if patient not already admitted
- ☐ Patient Weight: _____

Nursing Orders

- ☒ Vital signs every 1 hour
- ☒ Assess neurologic status every 1 hour
- ☒ Notify provider IF persistent respiratory rate less than 8 breath/minute or decreased respiratory depth with signs of over sedation (decreased SpO₂, pinpoint pupils, excessive somnolence or becoming unresponsive to physical or verbal stimuli)
- ☒ Notify provider IIF SaO₂ less than 90%
- ☒ Do not place on O₂ without talking to provider

Medications

Symptomatic Requiring bag-mask ventilation

naloxone 0.4 mg/mL injection

- ☒ 0.1 milligram/kilogram slow intravenous push as needed for respiratory rate less than 8 breath/minute
May repeat every 2 minutes as needed for respiratory depression (subcutaneous or intramuscularly if no IV access). MAX individual dose 2 milligram)

Naloxone Infusion for recurrent respiratory depression

- Begin naloxone infusion rate at 2/3 the bolus dose used to restore respiratory function as an hourly infusion.
Example: If a 10 kg patient received 1 mg bolus dose the infusion would begin at 0.67 mg/hour. If the same patient received 2 mg bolus the infusion would begin at 1.33 mg/hour. See Provider Orders>Pediatric Critical Care folder for Naloxone Infusion Rate Calculator

naloxone (NARCAN) 4 microgram/milliliter

- ☒ 0.067 milligram/kilogram per hour continuous intravenous infusion and titrate increasing by 0.5 x the current rate as needed to maintain respirations greater than 10 bpm

Laboratory

Admission labs or labs to be obtained now:

Blood gas study

- ☐ Arterial
- ☐ Venous
- ☐ Capillary
- ☐ Central Line Venous

Morning Draw:

Blood gas study

- ☐ Arterial
- ☐ Venous
- ☐ Capillary
- ☐ Central Line Venous

Consults

- ☐ Consult to social services / care coordination; Reason for consult: _____

Provider Signature: _____ Date: _____ Time: _____