**Critical Care IV Sedation Orders Adult Subphase**

**Nursing**

**Richmond Agitation Sedation Target Score**
- **Target Level - 2 Light Sedation, Q4HR (DEF)***
- **Target Level - 3 Moderate Sedation, Q4HR**
- **Target Level - 4 Deep Sedation, Q4HR**
- **Target Level - 1 Drowsy, Q4HR**
- **Target Level 0 Alert and Calm, Q4HR**

**Sedation Weaning Trial**

**Q0500**

**Medications**

- **Petrolatum Ophthalmic Ointment**
  
  1 app, both eyes, Ointment, PRN, PRN Dry Eyes

- **Propofol 10 mg/mL in 100mL PREMIX IV Drip (mcg/kg/min) (IVS)***
  
  Premix product INET parameters
  
  IV Emulsion, 5 mcg/kg/min = Titration Increment, 5 min = Titration Interval
  Comments: May titrate by 5 mcg/kg/min every 5 minutes until target level of sedation achieved. Do not exceed 80 mcg/kg/min without Attending approval.(BOTTLE AND TUBING MUST BE CHANGED Q12HR)*conc: 10 mg/mL*

- **Propofol INET premix 1,000 mg/100 mL**
  
  1,000 mcg, 5, mcg/kg/min

- **Midazolam IV**
  
  2 mg, IV, Injection, PRN, PRN Other (see comment), x 10 day(s), Hard Stop
  Comments: Bolus dosing. 2 mg IV every 10 minutes or as needed until target level of sedation achieved. If 3 bolus doses given within one hour without achieving target sedation level, consider starting continuous infusion.

- **Midazolam 1 mg/mL in NS 100 mL PREMIX IV Drip (mg/hr) (IVS)***
  
  Premix product INET parameters
  
  IV, 1 mg/hr = Titration Increment, 60 min = Titration Interval
  Comments: Once infusion begins, continue with bolus doses as needed. If 3 bolus doses are given within one hour without reaching target sedation, increase rate by 1 mg/hr. Repeat process until target level of sedation achieved. Do not exceed 10 mg/hr without Attending approval.*conc: 1 mg/mL*

- **Midazolam INET premix 100 mg/100 mL**
  
  100 mg, 2, mg/hr

- **Lorazepam IV**
  
  2 mg, IV, Injection, PRN, PRN Other (see comment), x 10 day(s), Hard Stop
  Comments: Bolus dosing. 2 mg IV every 10 minutes or as needed until target level of sedation achieved. Once infusion begins, continue with bolus doses as needed. If 3 bolus doses given within one hour without achieving target sedation level, consider starting continuous infusion.

- **Lorazepam 1 mg/mL in D5W 100 mL IV Drip (mg/hr) (IVS)***
  
  D5W IV Drip - INET parameters
  
  IV, 1 mg/hr = Titration Increment, 60 min = Titration Interval
  Comments: Once infusion begins, continue with bolus doses as needed. If 3 bolus doses are given within one hour without reaching target sedation, increase rate by 1 mg/hr. Repeat process until target level of sedation achieved. Do not exceed 10 mg/hr without Attending approval.*conc: 1 mg/mL*

- **Lorazepam ADDITIVE - INET**
  
  100 mcg, 2, mg/hr

- **Dexmedetomidine 4 mcg/mL in NS 50 mL IV Drip (mcg/kg/hr) (IVS)***
  
  NS IV Drip - INET parameters
  
  IV, 0.1 mcg/kg/hr = Titration Increment, 10 min = Titration Interval
  Comments: May be increased every 10 minutes by 0.1 mcg/kg/hr. Do not exceed 1.5 mcg/kg/hr without Attending approval.*conc: 4 mcg/mL*

- **Dexmedetomidine ADDITIVE - INET**
  
  200 mcg, 0.2, mcg/kg/hr

**Respiratory**
Ventilator Settings

Per RT Assessment
Respiratory Care Communication

Notify RT that patient is receiving neuromuscular blockade

Consults/Ancillary Services
Consult Respiratory Therapy

Other
Subphase Activated

*Report Legend:
DEF - This order sentence is the default for the selected order
GOAL - This component is a goal
IND - This component is an indicator
INT - This component is an intervention
IVS - This component is an IV Set
NOTE - This component is a note
Rx - This component is a prescription
SUB - This component is a sub phase