Unique Plan Description: Critical Care IV Paralysis Adult Subphase
Plan Selection Display: Critical Care IV Paralysis Adult Subphase
PlanType: Medical
Version: 5
Begin Effective Date: 1/17/2014 18:22
End Effective Date: Current
Available at all facilities

Critical Care IV Paralysis Adult Subphase

Nursing

Target Paralysis Level
Target Level 2 out of 4 twitches, Q4HR (DEF)*
Target Level 1 out of 4 twitches, Q4HR

Medications

Use vecuronium for patient with normal renal and hepatic function and who is not receiving steroids(NOTE)*
vecuronium IV (mg/kg)
0.1 mg/kg, IV, Injection Powder, ONCE
Comments: Max bolus = 10 mg
Normal dose for vecuronium continuous infusion = 0.8-2 mcg/kg/minute (normal starting dose = 1 mcg/kg/minute)(NOTE)*
vecuronium 1 mg/mL in NS 100 mL IV Drip (mcg/kg/min) (IVS)*
NS IV Drip - INET parameters
IV, 0.4 mcg/kg/min = Titration Increment, 60 min = Titration Interval
Comments: Titrate to train of four: goal of ____ of 4.* conc: 1 mg/mL*
vecuronium ADDITIVE - INET
100 mg, 1, mcg/kg/min

Use atracurium for patient who has normal cardiovascular support but compromised renal and/or hepatic function(NOTE)*
atracurium IV (mg/kg)
0.4 mg/kg, IV, Injection, ONCE
Comments: Max bolus = 40 mg
Normal dose for atracurium continuous infusion = 6-29 mcg/kg/minute (normal starting dose = 11 mcg/kg/minute)(NOTE)*
atracurium 5 mg/mL in NS 100 mL IV Drip (mcg/kg/min) (IVS)*
NS IV Drip - INET parameters
IV, 3 mcg/kg/min = Titration Increment, 60 min = Titration Interval
Comments: Titrate to train of four: goal of ____ of 4.* conc: 5 mg/mL*
atracurium ADDITIVE - INET
500 mg, 11, mcg/kg/min

Cisatracurium is reserved for use with ICU attending approval in patients who fail atracurium therapy.
(Note)*
cisatracurium IV (mg/kg)
0.2 mg/kg, IV, Injection, ONCE
Comments: Max bolus = 20 mg; Attending cosignature required.
Normal dose for cisatracurium continuous infusion = 2-3 mcg/kg/minute; Maximum = 12 mcg/kg/minute(NOTE)*
cisatracurium 2 mg/mL in NS 100 mL IV Drip (mcg/kg/min). (IVS)*
NS IV Drip - INET parameters
IV, 3 mcg/kg/min = Titration Increment, 60 min = Titration Interval
Comments: Titrate to train of four: goal of ____ of 4.* conc: 2 mg/mL*
cisatracurium ADDITIVE - INET
200 mg, 2, mcg/kg/min

petrolatum ophthalmic ointment
1 app, both eyes, Ointment, Q12HR

Respiratory

Enter specific Ventilator settings for order completion(NOTE)*
Ventilator Settings
Per RT Assessment

Rehab PT/OT/ST/AUD
PT Adult Eval and Treat

Diagnostic Tests
All diagnostic tests must be ordered on paper diagnostic order forms.(NOTE)*

Consults/Ancillary Services
All medical service consults remain on paper consult form.(NOTE)*
Consult Respiratory Therapy
Notify RT that patient is receiving neuromuscular blockade

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