

Physician Orders ADULT: Neuro Antihypertensive PRN Meds Plan

Neuro Antihypertensive PRN Meds Plan Vital Signs Hemodynamic Parameters T;N, BP Systolic < 141 (DEF)* T;N, BP Systolic < 161 T;N, BP Systolic < 181 T:N, BP Systolic < 221 **Continuous Infusion** niCARdipine infusion 40 mg / 200 mL, IV, Routine, Titrate Comments: Start at 5 mg/hr; increase by 2.5 mg/hr as often as every 15 min to maintain hemodynamic parameters. Max rate is 15 mg/hr. Conc: 0.2 mg/mL, Comment : Start if BP 20 mm Hg or greater above hemodynamic goal or enalapril ineffective clevidipine infusion 25 mg / 50 mL, IV, Routine, Titrate Comments: Start at 1mg/hr; Titrate by doubling every 90 seconds until approaching goals then every 5-10 minutes to maintain hemodynamic parameters. Max rate is 16 mg/hr. Conc: 0.5 mg/mL. Start if BP 20 mm Hg or greater above hemodynamic goal or enalapril ineffective Medications labetalol 10 mg, Injection, IV Push, q10min, PRN Other, specify in Comment, Routine Comments: PRN use as 1st choice to maintain hemodynamic parameters. Do not use if heart rate less than 60 bpm or systolic BP less than 100 cloNIDine 0.1 mg, Tab, PO, q6h, PRN Hypertension, Routine Comments: Use as second choice to maintain hemodynamic parameters Do not use if systolic BP less than 100 enalapril 1.25 mg, Injection, IV Push, g4h, PRN Other, specify in Comment, Routine Comments: If labetalol and clonidine ineffective to maintain hemodynamic parameters, If enalapril ineffective start niCARDipine infusion. Please hold enalapril for a GFR less than 35. Do not use if systolic BP less than 100. MD Number Date Time Physician's Signature *Report Legend: DEF - This order sentence is the default for the selected order GOAL - This component is a goal

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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, see separate sheet
R-Required order

