

Physician Orders ADULT Order Set: Neuro Ventriculostomy Plan

[R] = will be ordered

T= Today; N = Now (date and time ordered)

Height: _____ cm Weight: _____ kg

Allergies:		<input type="checkbox"/> No known allergies
<input type="checkbox"/> Medication allergy(s): _____		
<input type="checkbox"/> Latex allergy <input type="checkbox"/> Other: _____		
Vital Signs		
<input type="checkbox"/>	Vital Signs w/Neuro Checks	T;N, Monitor and Record Pulse Resp Rate Blood Pressure, q1h(std)
<input type="checkbox"/>	Hemodynamic Parameters	T;N Keep Central Perfusion Pressure greater than 90
<input type="checkbox"/>	Hemodynamic Parameters	T;N Keep Central Perfusion Pressure greater than 80
<input type="checkbox"/>	Hemodynamic Parameters	T;N Keep Central Perfusion Pressure greater than 60
Patient Care		
<input type="checkbox"/>	ICP Monitoring	T;N, Record ICP measurement q 1 hour
<input type="checkbox"/>	Ventriculostomy Drain Care	T;N, qshift, Establish EVD "0" at the level of the ear (external auditory meatus) CSF drainage: Record CSF drainage q 1 hour
<input type="checkbox"/>	Ventriculostomy Drain Care	T;N,
<input type="checkbox"/>	Ventriculostomy Drain Care	T;N,Keep EVD open at _____ cm/H2O
<input type="checkbox"/>	Ventriculostomy Drain Care	T;N,Clamp EVD. Open for ICP > 20cm/H2O sustained for 10 minutes.
<input type="checkbox"/>	Dressing Care	T;N, Do not change EVD dressing once applied unless contaminated.
Laboratory		
<input type="checkbox"/>	CSF Profile	T;N, Routine, once,CSF
<input type="checkbox"/>	CSF Protein	T;N, Routine, once,CSF
<input type="checkbox"/>	CSF Glucose	T;N, Routine, once,CSF
<input type="checkbox"/>	CSF Culture and Gram Stain	T;N, Routine, once,CSF
Consults/Notifications		
<input type="checkbox"/>	Notify Resident-Continuing	T;N, Notify neurosurgery resident, for any disconnection of EVD system, drainage of CSF > 25mL within 1 hour, leakage around insertion site, any acute changes in CSF color, or ICP > 20 sustained for 10 minutes

Date	Time	Physician's Signature	MD Number
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