

	Dx:	FULL / DNR / DNI	NKA / Other:	CONTACT / DROP / AIR / NEUTRO
	Hx:		CORE Measures: CHF MI SEPSIS STROKE PNA	MD:

Shift Report:	Plan:
	HOME H/H SNF REHAB JWH

NEURO	A/Ox _____ Confused / Lethargic / Impulsive NIHSS: _____ Neuro Check: Y / N Deficiencies: Droop / Arms / Speech Ambulatory: Y / N Assist Device: BR / BRP / Walker / Cane / PT Pain? Y / N Last pain med: _____ Notes:
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CARDIAC	EF: _____ BP: _____ Rhythm: SR / SB / ST / AFIB / AFLUTTER / VTACH / A V Pacing / _____ VTE: Lovenox / Heparin / Coumadin / _____ / SCD Pulses Palp: Y / N Edema/Loc: _____ / _____ Notes:
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RESP	Lung Sounds: _____ RA NC _____ _____ / _____ HFNC BIPAP O2 SAT: _____ Pulse Ox: Y / N IS: _____ Chest Tube Wall Clamp / Suction Notes:
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GI/GU	Diet: _____ Nausea/Vomiting / NGT / GTube-Feeding _____ @ _____ cc/hr Goal: _____ cc/hr LBM: _____ / _____ / _____ BR / Urinal / Commode / FC / Ostomy / Incont. Dialysis: Su M T W Th F Sa Dialysis Access: _____ Notes:
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SKIN	Intact / Wound Location: _____ Gaymar / Foam / Hillrom / Heel Prot. Notes:
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<p>ACCUCHECK: ACHS/Q6H</p> <p>IV Site: _____ Fluid: _____ Rate: _____</p> <p>IV Site: _____ Fluid: _____ Rate: _____</p> <p>CVC: _____ Fluid: _____ Rate: _____</p> <p>PortCath: _____ Fluid: _____ Rate: _____</p>	<p>LABS</p> <table style="width: 100%; border-collapse: collapse;"> <tr> <td style="text-align: center;">WBC</td> <td style="text-align: center;">Hgb</td> <td style="text-align: center;">Hct</td> <td style="text-align: center;">Plt</td> <td style="text-align: center;">INR</td> <td style="text-align: center;">PT</td> <td style="text-align: center;">PTT</td> <td style="text-align: center;">Na</td> <td style="text-align: center;">Cl</td> <td style="text-align: center;">BUN</td> <td style="text-align: center;">GLUC</td> </tr> <tr> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td style="text-align: center;">K</td> <td style="text-align: center;">CO₂</td> <td style="text-align: center;">Creat</td> <td></td> </tr> <tr> <td></td> <td style="text-align: center;">Ca</td> <td style="text-align: center;">TP</td> <td style="text-align: center;">AST</td> <td style="text-align: center;">LDH</td> <td style="text-align: center;">Bili</td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td></td> <td style="text-align: center;">PO₄</td> <td style="text-align: center;">Alb</td> <td style="text-align: center;">ALT</td> <td style="text-align: center;">AP</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> </table> <p>Trop: _____ BNP: _____ Mag: _____ D-Dimer: _____</p> <p>Lactic: _____ Procalcitonin: _____</p>	WBC	Hgb	Hct	Plt	INR	PT	PTT	Na	Cl	BUN	GLUC								K	CO ₂	Creat			Ca	TP	AST	LDH	Bili							PO ₄	Alb	ALT	AP						
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