



HEALTH Surgical Services: Elective Surgery Order Sheet

Patient Name					DOB	Surgeon
Procedure						
Diagnosis						
CPT Code						
ICD - 10						
Status ☐ Outpt ☐ AM Admit ☐] Ext OP	Postop	bed requ	uest: 🔲 I	CU 🗆 PCU	Duration:
Approved LOS Authorizatio	n #				Referring MD	
Clearances: Cardiology Medical Anesthesia type: TIVA Gen On admit insert capped IV unless a Hang IV fluids as per anesthesia ty Start IV NSS 500 ML at KVO rate for (Nursing may adjust fluid volume to Start IV LR 1,000 ML at KVO rate for Anesthesia to administer the following block.	☐ Spinal Inesthesia ty pe indicated or all TIVA a 0 250 ml for or all Genera ock for posto	LMA /pe is loc f on page and Dialy Dialysis al/Spinal operative	☐ Regal. e one. (No sis patients o /LMA/Regalin relie	gional blo D IV fluids its. In admiss gional blo ef:	ock □ Local s for local anesth sion.) ck patients.	edeesia):
☐ Epidural ☐ TAP ☐ Cervical plexus ☐	-				nkle Popliteal	☐ Femoral nerve ☐ Sciatic nerve ☐ Axill
STUDY	Electronic EO	PRE	ON ADMIT	OK to USE	COMMENT	(**done on admit)
CBC						
H/H					** All dialysis p	atients
PTT					**On anticoagu	ulants and scheduled for regional anesth
PT					**On anticoagu	ulants and scheduled for regional anesth
Type and screen						
Type and cross - # units						
CMP						
ВМР						
BGM on admission						
Sed rate						
Potassium					** All dialysis p	atients
UA						
Urine with Reflex						
Urine culture and sensitivity						
Urine pregnancy					**All female age	e menarche to 57 no hx of hysterectomy
Chest X ray						
KUB						
CT scan (MAKO)						
EKG						
Other						
Savi Loc					RIGHT	LEFT
Sentinel Node Biopsy	☐ Isotope ☐ Mapping ☐ Lymphadema prevention					
Needle Localization	☐ Ima	aging gui	dance (Ti	3D by Ra	diologist)	MRI guidance
Physician Signature	+				Date	Time







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Weight (kg)***Patient weight is require	d to prevent delays with pre-operative orders***
VTE prophylaxis ☐ Thigh hi TEDS ☐ Knee Hi TEDS ☐ I	Foot Pumps
ANTIBIOTICS - ADMINISTER ACCORDING TO SCIP CRITE	≣RIA
Allergies: Cefazolin 2 g IV preop (for patients less than 120 kg Cefazolin 3 g IV preop (for patients equal to or more mg (30 mg/kg) Metronidazole (FlagyI) Met	c than 120 kg) It patients (Pharmacy to dose and round up to nearest 250 mg prior to surgery. taff to weigh patient on arrival.)
ANTICOAGULANTS - ADMINISTER ACCORDING TO ANE Heparin units subcutaneous preop (Enoxaparin (Lovenox) mg subcuta	
1:100,000 and 5 mEq Sodium Bicarbonate 8.49 SPU nurse to instruct the patient in the following anti-seizure medications, anti-reflux medications,	apply preop Important 100 mg in 10 ml 0.9% NSS Int Solution: 500 ml NSS with 50 ml Lidocaine 1% with Epinephrine Important 100 mg in 10 ml 0.9% NSS Int Solution: 500 ml NSS with 50 ml Lidocaine 1% with Epinephrine Important 100 mg in 10 ml 0.9% NSS Int Solution: 500 ml NSS with 50 ml Lidocaine 1% with Epinephrine Important 100 mg in 10 ml 0.9% NSS Int Solution: 500 ml NSS with 50 ml Lidocaine 1% with Epinephrine Important 100 mg in 10 ml 0.9% NSS Int Solution: 500 ml NSS with 50 ml Lidocaine 1% with Epinephrine Important 100 mg in 10 ml 0.9% NSS Int Solution: 500 ml NSS with 50 ml Lidocaine 1% with Epinephrine Important 100 mg in 10 ml 0.9% NSS Int Solution: 500 ml NSS with 50 ml Lidocaine 1% with Epinephrine Important 100 mg in 10 ml 0.9% NSS Int Solution: 500 ml NSS with 50 ml Lidocaine 1% with Epinephrine Important 100 mg in 10 ml 0.9% NSS Int Solution: 500 ml NSS with 50 ml Lidocaine 1% with Epinephrine Important 100 mg in 10 ml 0.9% NSS Int Solution: 500 ml NSS with 50 ml Lidocaine 1% with Epinephrine Important 100 mg in 100 ml NSS with 50 ml Lidocaine 1% with Epinephrine Important 100 mg in 100 ml NSS with 50 ml Lidocaine 1% with Epinephrine Important 100 mg in 100 ml NSS with 50 ml Lidocaine 1% with Epinephrine Important 100 mg in 100 ml NSS with 50 ml Lidocaine 1% with Epinephrine Important 100 mg in 100 ml NSS with 50 ml Lidocaine 1% with Epinephrine Important 100 mg in 100 ml NSS with 50 ml Lidocaine 1% with Epinephrine Important 100 mg in 100 ml NSS with 50 ml Lidocaine 1% with Epinephrine Important 100 mg in 100 ml NSS with 50 ml Lidocaine 1% with Epinephrine Important 100 mg in 100 ml NSS with 50 ml Lidocaine 1% with Epinephrine Important 100 mg in 100 ml NSS with 50 ml Lidocaine 1% with Epinephrine Important 100 mg in 100 ml NSS with 100 ml NSS wi
Physician Signature	Date Time

