

Care So	Orders Phase ets/Protocols/PowerPlans
$\square$	Initiate Powerplan Phase
I ED EN	Phase: LEB ENT IP Surg Postop Phase, When to Initiate: IT Inpatient Surgery Post Op Phase
	sion/Transfer/Discharge
	Return Patient to Room
	Transfer Pt within current facility
	Notify Physician-Once
_	Notify For: Of room number on arrival to unit.
Conditi	
	Condition
Vital Si	
☑	Vital Signs
Activity	Monitor and Record T,P,R,BP, post op
	Activity As Tolerated
_	Up Ad Lib
Food/N	lutrition <sup>'</sup>
	NPO
$\overline{\mathbf{Z}}$	Clear Liquid Diet
D-1'1	Start at: T;N
Patient	
	Advance Diet As Tolerated start clear liquids and advance to soft diet as tolerated.
$\overline{\mathbf{Z}}$	Encourage PO Fluids
$\overline{\mathbf{Z}}$	Intake and Output
_	q2h(std)
	Daily Weights
	Routine, qEve
	IV Discontinue When Tolerating PO
	IV Discontinue When Bag Complete
	IV Discontinue
	Routine, prior to discharge  Convert IV to INT/Hepwell
	Elevate Head Of Bed
_	30 degrees
	Cold Apply
	Neck, ICE Collar, Routine
$\overline{\mathbf{C}}$	Dressing Care
	☐ Routine, Action: Change, PRN, drip pad (DEF)*
	Routine, Action: Reinforce Only, PRN
	Replogle (NGT)
	Suction Strength: To Gravity (DEF)*
	☐ Suction Strength: Low Continuous
	Trach Care
	Routine, q-shift
	Suction Set Up
	Routine, Yankeur suction at bedside for patient use.
	Suction Patient
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	☐ q2h(std), PRN, Suction: Nasal (DEF)*				
	☐ q2h(std), PRN, Suction: Oral				
	☐ q2h(std), PRN, Suction: Trach				
	Indwelling Urinary Catheter Care  indwelling urinary catheter to gravity				
	Indwelling Urinary Catheter Remove  Remove in AM				
$\overline{\mathbf{C}}$	O2 Sat Spot Check-NSG  with vital signs				
$\overline{\mathbf{v}}$	O2 Sat Monitoring NSG				
☑	Cardiopulmonary Monitor  Routine, Monitor Type: CP Monitor				
	DC CP Monitor  When ALL Criteria met: No NG-Tube, No PCA, No Chest Tube, No Sepsis Alert notified, PEWS of				
D :-	and 24 hour post op.				
Respira	atory Care				
	Oxygen Delivery  Special Instructions: Titrate to keep O2 Sat greater than or equal to 92%. Wean to room air.  If patient has new trach please order below:(NOTE)*				
	Respiratory Patient Education  Routine, Type of Education: Trach				
	uous Infusion				
	LR				
	1,000 mL, IV, Routine, mL/hr				
	Sodium Chloride 0.9%				
	1,000 mL, IV, Routine, mL/hr D5 1/2NS 1,000 mL, IV, Routine, mL/hr				
	D5 1/2 NS KCI 20 mEg/L				
_	1,000 mL, IV, Routine, mL/hr				
Medica	itions				
	acetaminophen				
	☐ 325 mg, Tab, PO, q4h, PRN Pain, Mild or Fever, Routine, Max Dose = 75 mg/kg/day up to 4g/day(DEF)*				
	$\square$ 80 mg, Chew tab, PO, q4h, PRN Pain, Mild or Fever, Routine, Max Dose = 75 mg/kg/day up to4g/day				
_	$\square$ 10 mg/kg, Liq, PO, q4h, PRN Mild Pain or Fever, Routine, Max Dose = 75 mg/kg/day up to 4g/day				
	acetaminophen 10 mg/kg, Supp, PR, q4h, PRN Pain, Mild or Fever, Routine, May give PR if unable to take PO. Max Dose = 75 mg/kg/day up to 4g/day				
	ibuprofen				
_	10 mg/kg, Oral Soln, PO, q6h, PRN Pain, Mild or Fever, Routine, max dose = 600 mg. For Pain or Fever unrelieved by acetaminophen (DEF)*				
	200 mg, PO, q6h, PRN Pain, Mild or Fever, Routine, Pain or Fever unrelieved by acetaminophen				
	+1 Hours acetaminophen-HYDROcodone 325 mg-7.5 mg/15 mL oral solution 0.15 mg/kg, Elixir, PO, q6h, PRN Pain, Moderate (4-7), Routine, (for 5 day ), (5 mL = 2.5 mg HYDROcodone), Max dose = 10mg				
	+1 Hours acetaminophen-HYDROcodone 325 mg-5 mg oral tablet 1 tab, Tab, PO, q4h, PRN Pain, Moderate (4-7), Routine, (for 5 day ), (1 tab = 5 mg HYDROcodone), Max dose = 10 mg				
	+1 Hours ondansetron				
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	$\square$ 0.1 mg/kg, Oral Susp, PO, q8h, PRN Nausea/Vomiting, Routine, Max dose = 8mg (DEF)*				
	4 mg, Orally Disintegrating Tab, PO, q8h, PRN Nausea/Vomiting, Routine				
	+1 Hours ondansetron				
Anti in	0.1 mg/kg, Ped Injectable, IV Push, q8h, PRN Nausea/Vomiting, Routine, Max dose = 8 mg				
	fectives +1 Hours amoxicillin				
	20 mg/kg, Susp, PO, q12h, Routine, (for 14 day ), Max dose = 500 mg				
	+1 Hours amoxicillin				
	250 mg, Cap, PO, q8h, Routine, (for 14 day )				
	+1 Hours amoxicillin				
	500 mg, Cap, PO, q12h, Routine, (for 14 day )				
	+1 Hours cephalexin				
12.5 mg/kg, Oral Susp, PO, q6h, Routine, (for 14 day ), Max dose 500 mg  +1 Hours cephalexin					
_	+1 Hours cephalexin 250 mg, Cap, PO, q6h, Routine, (for 14 day )				
	+1 Hours cephalexin				
	500 mg, Cap, PO, q6h, Routine, (for 14 day )				
	+1 Hours amoxicillin-clavulanate 200 mg-28.5 mg/5 mL oral liquid				
	20 mg/kg, Oral Susp, PO, q12h, Routine, (for 14 day ), Max dose = 500 mg. Dose expressed as mg				
	of amoxicillin.				
_	+1 Hours amoxicillin-clavulanate 250 mg-125 mg oral tablet 250 mg, Tab, PO, g8h, Routine, (for 14 day ), dose expressed as mg of amoxicillin				
	+1 Hours amoxicillin-clavulanate 500 mg-125 mg oral tablet				
	500 mg, Tab, PO, q12h, Routine, (for 14 day ), dose expressed as mg of amoxicillin				
	+1 Hours clindamycin				
	10 mg/kg, Oral Soln, PO, q8h, Routine, (for 14 day ), Max dose = 1.8 grams/day				
	+1 Hours clindamycin				
	300 mg, Cap, PO, q8h, Routine, (for 14 day ) +1 Hours clindamycin				
_	600 mg, Cap, PO, q8h, Routine, (for 14 day )				
	+1 Hours clindamycin				
	10 mg/kg, Ped Injectable, IV Piggyback, q8h, Routine, (for 14 day ), Max dose = 4.8 grams/day				
Labora	·				
Ш	CBC				
	Routine, T;N, once, Type: Blood				
	BMP Routine, T;N, once, Type: Blood				
Diagno	ostic Tests				
	Chest PA & Lateral				
<b>^</b>	T;N, Routine, Wheelchair				
Consu	Its/Notifications/Referrals				
ш	Notify Physician-Continuing  Notify For: of O2 sat less than 90%, temperature 38.0 degrees or greater, nausea/vomiting, stridor, or				
	signs/symptoms of surgical site infection				
	Notify Physician-Continuing				
	Notify Physician-Once				
	Notify Resident-Continuing				
	Notify For: of O2 sat less than 90%, temperature 38.0 degrees or greater, nausea/vomiting, stridor, or				
П	signs/symptoms of surgical site infection				
	Notify Resident Open				
	Notify Resident-Once				



Date	Time	Physician's Signature	MD Number
Consult MD Consult Medical Dietitian Consult			
Consult MD Gro	up		

### \*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, see separate sheet

R-Required order