Labor Admission [1312]

General

Phase of Care

This order must be checked to allow group discontinuation of pre-delivery orders by nursing during post partum phase of care.

() Discontinue pre-delivery orders	Routine, Once, L&D Pre-Delivery
dmission Orders (Single Response) (Selection Do not use Outpatient Observation Services Unde TRIAGE services.	Required) er General Supervision order for patients who are receiving Outpatient
K) Admit to L&D	Admitting Physician: Diagnosis: Pregnancy Bed request comments: L&D Pre-Delivery
code Status	
K] Full code	Code Status decision reached by: Patient by means of Oral Directive
DNR (Do Not Resuscitate) (Selection Required)	
[] DNR (Do Not Resuscitate)	Does patient have decision-making capacity? L&D Pre-Delivery
[] Consult to Palliative Care Service	Priority: Reason for Consult? Order? Name of referring provider: Enter call back number:
[] Consult to Social Work	Reason for Consult: L&D Pre-Delivery
] Modified Code	Does patient have decision-making capacity? Modified Code restrictions: L&D Pre-Delivery
] Treatment Restrictions	Treatment Restriction decision reached by: Specify Treatment Restrictions: L&D Pre-Delivery
solation	
Airborne isolation status	
 Airborne isolation status Mycobacterium tuberculosis by PCR - If you suspect Tuberculosis, please order this test for rapid diagnostics. 	Details Once, Sputum, L&D Pre-Delivery
Contact isolation status	Details
Droplet isolation status	Details
Enteric isolation status	Details
Precautions	
Aspiration precautions	L&D Pre-Delivery
] Fall precautions	Increased observation level needed: On Admission and every 8 hours, L&D Pre-Delivery
Latex precautions	L&D Pre-Delivery
] Seizure precautions	Increased observation level needed: L&D Pre-Delivery

L&D Pre-Delivery

[] Acidosis

Acute Post-Hemorrhagic Anemia	L&D Pre-Delivery
Acute Renal Failure	L&D Pre-Delivery
] Acute Respiratory Failure	L&D Pre-Delivery
Acute Thromboembolism of Deep Veins of Lower Extremities	L&D Pre-Delivery
] Anemia	L&D Pre-Delivery
] Bacteremia	L&D Pre-Delivery
Bipolar disorder, unspecified	L&D Pre-Delivery
] Cardiac Arrest	L&D Pre-Delivery
] Cardiac Dysrhythmia	L&D Pre-Delivery
] Cardiogenic Shock	L&D Pre-Delivery
] Decubitus Ulcer	L&D Pre-Delivery
Dementia in Conditions Classified Elsewhere	L&D Pre-Delivery
Disorder of Liver	L&D Pre-Delivery
Electrolyte and Fluid Disorder	L&D Pre-Delivery
Intestinal Infection due to Clostridium Difficile	L&D Pre-Delivery
Methicillin Resistant Staphylococcus Aureus Infection	L&D Pre-Delivery
Obstructive Chronic Bronchitis with Exacerbation	L&D Pre-Delivery
Other Alteration of Consciousness	L&D Pre-Delivery
Other and Unspecified Coagulation Defects	L&D Pre-Delivery
Other Pulmonary Embolism and Infarction	L&D Pre-Delivery
Phlebitis and Thrombophlebitis	L&D Pre-Delivery
Protein-calorie Malnutrition	L&D Pre-Delivery
Psychosis, unspecified psychosis type	L&D Pre-Delivery
Schizophrenia Disorder	L&D Pre-Delivery
Sepsis Septic Shock	L&D Pre-Delivery L&D Pre-Delivery
	L&D Pre-Delivery
Septicemia Type II or Unspecified Type Diabetes Mellitus with Mention of Complication, Not Stated as Uncontrolled	L&D Pre-Delivery
Urinary Tract Infection, Site Not Specified	L&D Pre-Delivery
Present on Admission-History of preterm premature rupture of membranes Nursing	L&D Pre-Delivery
/ital Signs	
X] Vital signs - T/P/R/BP (per unit protocol)	Routine, Per unit protocol, L&D Pre-Delivery
Activity	
] Strict bed rest	Routine, Until discontinued, Starting S, L&D Pre-Delivery
X] Bed rest with bathroom privileges	Routine, Until discontinued, Starting S Bathroom Privileges: with bathroom privileges L&D Pre-Delivery
] May use birthing ball	Routine, Until discontinued, Starting S, L&D Pre-Delivery
Bed rest with bathroom privileges for BM	Routine, Until discontinued, Starting S, E&B i re-Belivery
1 Dea reet with battileen privileges for bin	Bathroom Privileges: with bathroom privileges For BM, L&D Pre-Delivery
] Activity as tolerated	Routine, Until discontinued, Starting S Specify: Activity as tolerated L&D Pre-Delivery
May use Whirlpool tub if membranes intact	Routine, Until discontinued, Starting S, L&D Pre-Delivery
Nursing Care	
X] Apply external fetal monitor	
[X] Monitor fetal heart tones continuous Routin	• · · ·
	e, Continuous Continuous

Monitor fetal heart tones intermittent	Routine, Continuous
[] Workor letar heart tories intermittent	Type: Intermittent
	L&D Pre-Delivery
[] Fetal nonstress test	Routine, Once, L&D Pre-Delivery
[X] Tocometry	Routine, Until discontinued, Starting S
[·] · · · · · · · · · · · · · · · · ·	Type: Continuous
	L&D Pre-Delivery
[] Apply internal fetal monitor (FSE)	·
[] Fetal scalp monitor	Routine, Continuous
	Indication: May place Fetal Scalp Electrode if unable to adequately
	monitor fetal heart tones and membranes are ruptured.
	May place if GBS positive: Yes
	L&D Pre-Delivery
POC Amnisure	Once, L&D Pre-Delivery
[X] Sterile vaginal exam	Routine, Until discontinued, Starting S
	Perform sterile vaginal exam to monitor progression or if clinically indicated, L&D Pre-Delivery
[1] For urinary retention, Assist nations to yold on he	
For urinary retention: Assist patient to void on be upright position prior to straight cath x 1 followed	
placement of indwelling urinary catheter if neces	
Straight cath	Routine, Conditional Frequency For 1 Occurrences
[] Straight oath	If patient unable to void on bedpan, preferably in upright
	position, straight cath x 1. If patient unable to void after 1st
	straight cath, insert indwelling urinary catheter., L&D
	Pre-Delivery
[X] Insert and maintain Foley	·
[X] Insert Foley catheter	Routine, Conditional Frequency For 1 Occurrences
	Type:
	Size:
	Urinometer needed:
	If regional block and patient unable to void insert indwelling urinary
D.7. 5. 1. 0. 11. 1. 0.	catheter., L&D Pre-Delivery
[X] Foley Catheter Care	Routine, Conditional Frequency For 1 Occurrences
	Orders: Maintain L&D Pre-Delivery
Datient may have epidural	Routine, Once
[] I alient may have epidural	Notify Anesthesia immediately upon patient's request and
	begin pre-epidural hydration, L&D Pre-Delivery
Place/Maintain sequential compression device	Routine, Continuous, L&D Pre-Delivery
continuous	reduite, commisses, Edb i to boiltery
Place antiembolic stockings	Routine, Until discontinued, Starting S, L&D Pre-Delivery
	, , , , , , , , , , , , , , , , , , , ,
Nursing Care	
[X] Apply external fetal monitor	
[X] Monitor fetal heart tones continuous	Routine, Continuous
PA Monitor lotal float torios continuous	Type: Continuous
	L&D Pre-Delivery
Monitor fetal heart tones intermittent	Routine, Continuous
[]	Type: Intermittent
	L&D Pre-Delivery
[] Fetal nonstress test	Routine, Once, L&D Pre-Delivery
[X] Tocometry	Routine, Until discontinued, Starting S
,	Type: Continuous
	L&D Pre-Delivery
[] Apply internal fetal monitor (FSE)	
[] Fetal scalp monitor	Routine, Continuous
	Indication: May place Fetal Scalp Electrode if unable to adequately
	monitor fetal heart tones and membranes are ruptured.
	May place if GBS positive: Yes
	L&D Pre-Delivery
[] Amnisure	Once, Amniotic fluid, L&D Pre-Delivery

D. 2 O. 11	
[X] Sterile vaginal exam	Routine, Until discontinued, Starting S Perform sterile vaginal exam to monitor progression or if
[] For urinary retention: Assist nationt to yold on	clinically indicated, L&D Pre-Delivery bedpan in Routine, Until discontinued, Starting S, L&D Pre-Delivery
 For urinary retention: Assist patient to void on upright position prior to straight cath x 1 follow placement of indwelling urinary catheter if nec 	red by
[] Straight cath	Routine, Conditional Frequency For 1 Occurrences If patient unable to void on bedpan, preferably in upright position, straight cath x 1. If patient unable to void after 1st straight cath, insert indwelling urinary catheter., L&D Pre-Delivery
X] Insert and maintain Foley	
[X] Insert Foley catheter	Routine, Conditional Frequency For 1 Occurrences Type: Size:
	Urinometer needed:
	If regional block and patient unable to void insert indwelling urinary catheter., L&D Pre-Delivery
[X] Foley Catheter Care	Routine, Conditional Frequency For 1 Occurrences Orders: Maintain L&D Pre-Delivery
] Patient may have epidural	Routine, Once Notify Anesthesia immediately upon patient's request and begin pre-epidural hydration, L&D Pre-Delivery
 Place/Maintain sequential compression device continuous 	Routine, Continuous, L&D Pre-Delivery
Description Place antiembolic stockings	Routine, Until discontinued, Starting S, L&D Pre-Delivery
NG A 1	
X] Apply external fetal monitor [X] Monitor fetal heart tones continuous	Routine, Continuous
	Type: Continuous
	Type: Continuous L&D Pre-Delivery Routine, Continuous
[X] Monitor fetal heart tones continuous	Type: Continuous L&D Pre-Delivery
[X] Monitor fetal heart tones continuous[] Monitor fetal heart tones intermittent[] Fetal nonstress test	Type: Continuous L&D Pre-Delivery Routine, Continuous Type: Intermittent L&D Pre-Delivery Routine, Once, L&D Pre-Delivery
[X] Monitor fetal heart tones continuous [] Monitor fetal heart tones intermittent	Type: Continuous L&D Pre-Delivery Routine, Continuous Type: Intermittent L&D Pre-Delivery Routine, Once, L&D Pre-Delivery Routine, Until discontinued, Starting S Type: Continuous
[X] Monitor fetal heart tones continuous [] Monitor fetal heart tones intermittent [] Fetal nonstress test [X] Tocometry	Type: Continuous L&D Pre-Delivery Routine, Continuous Type: Intermittent L&D Pre-Delivery Routine, Once, L&D Pre-Delivery Routine, Until discontinued, Starting S
[X] Monitor fetal heart tones continuous [] Monitor fetal heart tones intermittent [] Fetal nonstress test [X] Tocometry Apply internal fetal monitor (FSE)	Type: Continuous L&D Pre-Delivery Routine, Continuous Type: Intermittent L&D Pre-Delivery Routine, Once, L&D Pre-Delivery Routine, Until discontinued, Starting S Type: Continuous L&D Pre-Delivery
[X] Monitor fetal heart tones continuous [] Monitor fetal heart tones intermittent [] Fetal nonstress test [X] Tocometry	Type: Continuous L&D Pre-Delivery Routine, Continuous Type: Intermittent L&D Pre-Delivery Routine, Once, L&D Pre-Delivery Routine, Until discontinued, Starting S Type: Continuous
[X] Monitor fetal heart tones continuous [] Monitor fetal heart tones intermittent [] Fetal nonstress test [X] Tocometry Apply internal fetal monitor (FSE)	Type: Continuous L&D Pre-Delivery Routine, Continuous Type: Intermittent L&D Pre-Delivery Routine, Once, L&D Pre-Delivery Routine, Until discontinued, Starting S Type: Continuous L&D Pre-Delivery Routine, Continuous Indication: May place Fetal Scalp Electrode if unable to adequately monitor fetal heart tones and membranes are ruptured. May place if GBS positive: Yes
[X] Monitor fetal heart tones continuous [] Monitor fetal heart tones intermittent [] Fetal nonstress test [X] Tocometry [] Apply internal fetal monitor (FSE) [] Fetal scalp monitor	Type: Continuous L&D Pre-Delivery Routine, Continuous Type: Intermittent L&D Pre-Delivery Routine, Once, L&D Pre-Delivery Routine, Until discontinued, Starting S Type: Continuous L&D Pre-Delivery Routine, Continuous Indication: May place Fetal Scalp Electrode if unable to adequately monitor fetal heart tones and membranes are ruptured. May place if GBS positive: Yes L&D Pre-Delivery
[] Monitor fetal heart tones intermittent [] Fetal nonstress test [X] Tocometry [] Apply internal fetal monitor (FSE) [] Fetal scalp monitor	Type: Continuous L&D Pre-Delivery Routine, Continuous Type: Intermittent L&D Pre-Delivery Routine, Once, L&D Pre-Delivery Routine, Until discontinued, Starting S Type: Continuous L&D Pre-Delivery Routine, Continuous Indication: May place Fetal Scalp Electrode if unable to adequately monitor fetal heart tones and membranes are ruptured. May place if GBS positive: Yes L&D Pre-Delivery Once, L&D Pre-Delivery Routine, Until discontinued, Starting S Perform sterile vaginal exam to monitor progression or if clinically indicated, L&D Pre-Delivery bedpan in Routine, Until discontinued, Starting S, L&D Pre-Delivery

	Routine, Conditional Frequency For 1 Occurrences Type: Size:
	Urinometer needed:
	If regional block and patient unable to void insert indwelling urinary
	catheter., L&D Pre-Delivery
	Routine, Conditional Frequency For 1 Occurrences
	Orders: Maintain
	L&D Pre-Delivery
Patient may have epidural	Routine, Once
[] Tausin may have optional	Notify Anesthesia immediately upon patient's request and
	begin pre-epidural hydration, L&D Pre-Delivery
[] Place/Maintain sequential compression device	Routine, Continuous, L&D Pre-Delivery
continuous	
[] Place antiembolic stockings	Routine, Until discontinued, Starting S, L&D Pre-Delivery
	reduite, ettal alegerianded, etaltang e, 200 i re bentery
Notify	
	Douting Until discontinued Starting S
[X] Notify Physician for vitals:	Routine, Until discontinued, Starting S
	Temperature greater than: 100.3 Temperature less than:
	Systolic BP greater than: 160
	Systolic BP less than: 80
	Diastolic BP greater than: 110
	Diastolic BP less than: 50 MAP less than:
	Heart rate greater than (BPM):
	Heart rate less than (BPM):
	Respiratory rate less than: 24
	Respiratory rate less than: 12 SpO2 less than:
[V] Notify Aposthosislogist immediately if national regula	
[X] Notify Anesthesiologist immediately if patient reque epidural and begin pre-epidural hydration	ests an Routine, Until discontinued, Starting S, L&D Pre-Delivery
[X] Notify Nursery and Neonatologist to attend delivery	rif Routine, Until discontinued, Starting S, L&D Pre-Delivery
indicated	Trouble, of an alosofianasa, starting 5, East 116 Bontony
[] Notify (General)	Routine, Until discontinued, Starting S, L&D Pre-Delivery
,	, , ,
Bowel Care	
[] Tap water enema	Routine, Once
	On Admission, L&D Pre-Delivery
[] mineral oil enema	1 enema, rectal, once PRN, constipation, L&D Pre-Delivery
	Once on admission
Consent	
[X] Complete Consent Form	Routine, Once
·	Consent For: Delivery
	Procedure: Vaginal delivery of fetus and placenta with
	possible cesarean section, possible episiotomy, possible use
	of vacuum/forceps, and possible use of blood products.
	Diagnosis/Condition:
	Physician:
	L&D Pre-Delivery
Diet	
Diet	
[] NPO	Diet effective now, Starting S
	NPO:
	Pre-Operative fasting options:
	L&D Pre-Delivery
[X] NPO with ice chips	Diet effective now, Starting S
	NPO: Except Ice chips
	Pre-Operative fasting options:
	1/2 cup per hour, L&D Pre-Delivery

Diet - Clear liquids	Diet effective now, Starting S
1 Biot Glock inquites	Diet(s): Clear Liquids
	Advance Diet as Tolerated?
	Liquid Consistency:
	Fluid Restriction:
	Foods to Avoid:
	L&D Pre-Delivery
V Fluids	
V Fluids	
] lactated Ringer's bolus	1,000 mL, intravenous, for 30 Minutes, once PRN, If patient requests epidural - for epidural prehydration, L&D Pre-Delivery Notify Anesthesiologist immediately if patient requests
	Epidural andbegin pre-epidural hydration.
dextrose 5 % and lactated Ringer's infusion	125 mL/hr, intravenous, continuous
lactated ringer's infusion	125 mL/hr, intravenous, continuous
-	,
Peripheral IV Access	
X] Initiate and maintain IV [X] Insert peripheral IV	Routine, Once, L&D Pre-Delivery
[X] sodium chloride 0.9 % flush	10 mL, intravenous, every 12 hours scheduled, L&D Pre-Delivery
	if IV is saline locked
[X] sodium chloride 0.9 % flush	10 mL, intravenous, PRN, line care, L&D Pre-Delivery
Antibiotics (Single Response) Does your patient have a penicillin allergy?	
Antibiotics (Single Response) Does your patient have a penicillin allergy?	Pose - "Followed by" Linked Panel
Antibiotics (Single Response) Does your patient have a penicillin allergy? No (Single Response) () penicillin G IVPB Loading and Maintenance D	5 Million Units, intravenous, for 30 Minutes, once, For 1 Doses, L&D Pre-Delivery If GBS positive
ntibiotics (Single Response) Does your patient have a penicillin allergy? No (Single Response) () penicillin G IVPB Loading and Maintenance E Prophylaxis Regimen for GBS [] Loading Dose - penicillin G (POTASSIUM) IV	5 Million Units, intravenous, for 30 Minutes, once, For 1 Doses, L&D Pre-Delivery If GBS positive Reason for Therapy: Medical Prophylaxis
Antibiotics (Single Response) Does your patient have a penicillin allergy? No (Single Response) () penicillin G IVPB Loading and Maintenance E Prophylaxis Regimen for GBS [] Loading Dose - penicillin G (POTASSIUM)	5 Million Units, intravenous, for 30 Minutes, once, For 1 Doses, L&D Pre-Delivery If GBS positive Reason for Therapy: Medical Prophylaxis 2.5 Million Units, intravenous, for 30 Minutes, every 4 hours, Starting H+4 Hours, L&D Pre-Delivery
Antibiotics (Single Response) Does your patient have a penicillin allergy? No (Single Response) () penicillin G IVPB Loading and Maintenance E Prophylaxis Regimen for GBS [] Loading Dose - penicillin G (POTASSIUM) IV	5 Million Units, intravenous, for 30 Minutes, once, For 1 Doses, L&D Pre-Delivery If GBS positive Reason for Therapy: Medical Prophylaxis 2.5 Million Units, intravenous, for 30 Minutes, every 4 hours, Starting H+4 Hours, L&D Pre-Delivery If GBS positive
Antibiotics (Single Response) Does your patient have a penicillin allergy? No (Single Response) () penicillin G IVPB Loading and Maintenance Description of Prophylaxis Regimen for GBS [] Loading Dose - penicillin G (POTASSIUM) IV [] Maintenance Dose - penicillin G (POTASSIUM) IV	5 Million Units, intravenous, for 30 Minutes, once, For 1 Doses, L&D Pre-Delivery If GBS positive Reason for Therapy: Medical Prophylaxis 2.5 Million Units, intravenous, for 30 Minutes, every 4 hours, Starting H+4 Hours, L&D Pre-Delivery If GBS positive Reason for Therapy: Medical Prophylaxis
Does your patient have a penicillin allergy? No (Single Response) Prophylaxis Regimen for GBS Loading Dose - penicillin G (POTASSIUM) IV Maintenance Dose - penicillin G (POTASSIUM) IV	5 Million Units, intravenous, for 30 Minutes, once, For 1 Doses, L&D Pre-Delivery If GBS positive Reason for Therapy: Medical Prophylaxis 2.5 Million Units, intravenous, for 30 Minutes, every 4 hours, Starting H+4 Hours, L&D Pre-Delivery If GBS positive Reason for Therapy: Medical Prophylaxis se - "Followed by" Linked Panel 2 g, intravenous, for 30 Minutes, once, For 1 Doses, L&D Pre-Delivery If GBS positive
Does your patient have a penicillin allergy? No (Single Response) () penicillin G IVPB Loading and Maintenance E Prophylaxis Regimen for GBS [] Loading Dose - penicillin G (POTASSIUM) IV [] Maintenance Dose - penicillin G (POTASSIUM) IV () ampicillin IVPB Loading and Maintenance Do Alternative Regimen for GBS [] Loading Dose - ampicillin IV	5 Million Units, intravenous, for 30 Minutes, once, For 1 Doses, L&D Pre-Delivery If GBS positive Reason for Therapy: Medical Prophylaxis 2.5 Million Units, intravenous, for 30 Minutes, every 4 hours, Starting H+4 Hours, L&D Pre-Delivery If GBS positive Reason for Therapy: Medical Prophylaxis se - "Followed by" Linked Panel 2 g, intravenous, for 30 Minutes, once, For 1 Doses, L&D Pre-Delivery If GBS positive Reason for Therapy: Medical Prophylaxis
Does your patient have a penicillin allergy? No (Single Response) () penicillin G IVPB Loading and Maintenance Description of Comprehylaxis Regimen for GBS [] Loading Dose - penicillin G (POTASSIUM) IV [] Maintenance Dose - penicillin G (POTASSIUM) IV () ampicillin IVPB Loading and Maintenance Doalternative Regimen for GBS	5 Million Units, intravenous, for 30 Minutes, once, For 1 Doses, L&D Pre-Delivery If GBS positive Reason for Therapy: Medical Prophylaxis 2.5 Million Units, intravenous, for 30 Minutes, every 4 hours, Starting H+4 Hours, L&D Pre-Delivery If GBS positive Reason for Therapy: Medical Prophylaxis se - "Followed by" Linked Panel 2 g, intravenous, for 30 Minutes, once, For 1 Doses, L&D Pre-Delivery If GBS positive Reason for Therapy: Medical Prophylaxis 1 g, intravenous, for 30 Minutes, every 4 hours, Starting H+6 Hours, L& Pre-Delivery If GBS positive
Does your patient have a penicillin allergy? No (Single Response) Penicillin G IVPB Loading and Maintenance Description of GBS Loading Dose - penicillin G (POTASSIUM) IV Maintenance Dose - penicillin G (POTASSIUM) IV ampicillin IVPB Loading and Maintenance Dose Alternative Regimen for GBS Loading Dose - ampicillin IV Maintenance Dose - ampicillin IV	5 Million Units, intravenous, for 30 Minutes, once, For 1 Doses, L&D Pre-Delivery If GBS positive Reason for Therapy: Medical Prophylaxis 2.5 Million Units, intravenous, for 30 Minutes, every 4 hours, Starting H+4 Hours, L&D Pre-Delivery If GBS positive Reason for Therapy: Medical Prophylaxis se - "Followed by" Linked Panel 2 g, intravenous, for 30 Minutes, once, For 1 Doses, L&D Pre-Delivery If GBS positive Reason for Therapy: Medical Prophylaxis 1 g, intravenous, for 30 Minutes, every 4 hours, Starting H+6 Hours, L& Pre-Delivery
Does your patient have a penicillin allergy? No (Single Response) () penicillin G IVPB Loading and Maintenance E Prophylaxis Regimen for GBS [] Loading Dose - penicillin G (POTASSIUM) IV [] Maintenance Dose - penicillin G (POTASSIUM) IV () ampicillin IVPB Loading and Maintenance Do Alternative Regimen for GBS [] Loading Dose - ampicillin IV [] Maintenance Dose - ampicillin IV	5 Million Units, intravenous, for 30 Minutes, once, For 1 Doses, L&D Pre-Delivery If GBS positive Reason for Therapy: Medical Prophylaxis 2.5 Million Units, intravenous, for 30 Minutes, every 4 hours, Starting H+4 Hours, L&D Pre-Delivery If GBS positive Reason for Therapy: Medical Prophylaxis se - "Followed by" Linked Panel 2 g, intravenous, for 30 Minutes, once, For 1 Doses, L&D Pre-Delivery If GBS positive Reason for Therapy: Medical Prophylaxis 1 g, intravenous, for 30 Minutes, every 4 hours, Starting H+6 Hours, L&Pre-Delivery If GBS positive Reason for Therapy: Medical Prophylaxis
) No (Single Response) () penicillin G IVPB Loading and Maintenance Description of GBS [] Loading Dose - penicillin G (POTASSIUM) IV [] Maintenance Dose - penicillin G (POTASSIUM) IV () ampicillin IVPB Loading and Maintenance Dose Alternative Regimen for GBS [] Loading Dose - ampicillin IV [] Maintenance Dose - ampicillin IV	5 Million Units, intravenous, for 30 Minutes, once, For 1 Doses, L&D Pre-Delivery If GBS positive Reason for Therapy: Medical Prophylaxis 2.5 Million Units, intravenous, for 30 Minutes, every 4 hours, Starting H+4 Hours, L&D Pre-Delivery If GBS positive Reason for Therapy: Medical Prophylaxis se - "Followed by" Linked Panel 2 g, intravenous, for 30 Minutes, once, For 1 Doses, L&D Pre-Delivery If GBS positive Reason for Therapy: Medical Prophylaxis 1 g, intravenous, for 30 Minutes, every 4 hours, Starting H+6 Hours, L&Pre-Delivery If GBS positive Reason for Therapy: Medical Prophylaxis 1 g, intravenous, for 30 Minutes, every 4 hours, Starting H+6 Hours, L&Pre-Delivery If GBS positive Reason for Therapy: Medical Prophylaxis
Antibiotics (Single Response) Does your patient have a penicillin allergy? No (Single Response) penicillin G IVPB Loading and Maintenance E Prophylaxis Regimen for GBS Loading Dose - penicillin G (POTASSIUM) IV Maintenance Dose - penicillin G (POTASSIUM) IV Maintenance Dose - penicillin G (POTASSIUM) IV ampicillin IVPB Loading and Maintenance Do Alternative Regimen for GBS Loading Dose - ampicillin IV Maintenance Dose - ampicillin IV Yes (Single Response) CeFAZolin (ANCEF) IV Loading and Maintenance if GBS Positive	5 Million Units, intravenous, for 30 Minutes, once, For 1 Doses, L&D Pre-Delivery If GBS positive Reason for Therapy: Medical Prophylaxis 2.5 Million Units, intravenous, for 30 Minutes, every 4 hours, Starting H+4 Hours, L&D Pre-Delivery If GBS positive Reason for Therapy: Medical Prophylaxis se - "Followed by" Linked Panel 2 g, intravenous, for 30 Minutes, once, For 1 Doses, L&D Pre-Delivery If GBS positive Reason for Therapy: Medical Prophylaxis 1 g, intravenous, for 30 Minutes, every 4 hours, Starting H+6 Hours, L&Pre-Delivery If GBS positive Reason for Therapy: Medical Prophylaxis Reason for Therapy: Medical Prophylaxis ance Doses "Followed by" Linked Panel

Type of Therapy: New Anti-Infective Order Reason for Therapy: Medical Prophylaxis

[] Maintenance Dose - cefazolin (ANCEF) IV	1 g, intravenous, every 8 hours, L&D Pre-Delivery If GBS positive.
	Through delivery then discontinue. Reason for Therapy: Medical Prophylaxis
() clindamycin (CLEOCIN) IV Loading and Mainte Doses - if GBS Positive	
	for penicillin anaphylaxis that are culture isolate sensitive to Clindamycin.
[] Loading Dose - clindamycin (CLEOCIN) IV	900 mg, intravenous, for 30 Minutes, once, For 1 Doses, L&D
	Pre-Delivery If GBS positive
	Reason for Therapy: Medical Prophylaxis
[] Maintenance Dose - clindamycin (CLEOCIN) IV	900 mg, intravenous, for 30 Minutes, every 8 hours, L&D Pre-Delivery If GBS positive.
	Through delivery then discontinue.
() ((((((((((((((((((((((((((((((((((((Reason for Therapy: Medical Prophylaxis
() vancomycin (VANCOCIN) IVPB	1 g, intravenous, every 12 hours, L&D Pre-Delivery If GBS positive. Ensure through delivery
	Reason for Therapy: Medical Prophylaxis
DDN Antibunarious	, ,
PRN Antihypertensives	
[] For blood pressure GREATER than or EQUAL to mmHg - labetalol (NORMODYNE) tablet	160 200 mg, oral, 2 times daily PRN, high blood pressure, For Systolic BP GREATER than 160mmHg and Diastolic BP GREATER than 110mmHg., L&D Pre-Delivery
	DO NOT give incremental dosing as this will compromise fetal circulation.
	HOLD parameters for this order: Hold Parameters requested
	HOLD for:
	HOLD for: Contact Physician if: For Systolic BP GREATER than
	160mmHG and Diastolic BP GREATER than 110mmHg
[] hydrALAZINE (APRESOLINE) tablet	5 mg, oral, every 6 hours PRN, high blood pressure, For blood pressure GREATER than 160mmHG
	DO NOT give incremental dosing as this will compromise fetal
	circulation. HOLD parameters for this order:
	Contact Physician if:
PRN Severe Hypertension	
[] NIFEdipine (PROCARDIA) capsule	10 mg, oral, once PRN, high blood pressure, for severe BP
	elevations of 15 min or more. Recheck BP in 15 min., For 1 Doses, L&D Pre-Delivery
	HOLD parameters for this order:
	Contact Physician if: For Systolic BP GREATER than 160mmHG and Diastolic BP GREATER than 110mmHg
[] labetalol (NORMODYNE,TRANDATE) injection	20 mg, intravenous, once PRN, high blood pressure, for
	severe blood pressure elevation (systolic BP GREATER than or EQUAL to 110 mm Hg) persisting for 15 minutes or more.,
	For 1 Doses, L&D Pre-Delivery Give IV Push over 2 minutes. Repeat BP measurements in
	10 minutes and record results.
	HOLD parameters for this order:
	Contact Physician if: For Systolic BP GREATER than 160mmHG and Diastolic BP GREATER than 110mmHg
Non-Reassuring FHR with Hyperstimulation	
[] terbutaline (BRETHINE) injection	0.25 mg, subcutaneous, once PRN, hyperstimulation with non-reassuring fetal heart rate, L&D Pre-Delivery
Cervical Ripening (Single Response)	

Printed on 9/17/2020 at 8:35 AM from SUP

() Vaginal - misoprostol (CYTOTEC) tablet for vagin	nal use 25 mcg, vaginal, every 4 hours, L&D Pre-Delivery
() dinoprostone (CERVIDIL) vaginal insert	10 mg, vaginal, once, For 1 Doses, L&D Pre-Delivery Remove Dinoprostone (Cervidil) 12 hours after placement (or if non-reassuring FHR tracing, tachysystole, onset of active labor). After insertion of Dinoprostone (Cervidil), position patient supine with lateral tilt for 2 hours
Induction/Augmentation (Single Response)	
() misoprostol (CYTOTEC) tablet for vaginal use () oxytocin (PITOCIN) infusion	25 mcg, vaginal, every 4 hours, L&D Pre-Delivery 2 milli-units/min, intravenous, titrated, L&D Pre-Delivery Begin 30 minutes after the removal of dinoprostone (CERVIDIL) insert OR begin 4 hours after the last dose of misoprostol (CYTOTEC). In the absence of FHR abnormalities, increase dose every 20 minutes by 2 mu/min until adequate uterine activity is achieved. Adequate uterine activity is defined as: uterine contractions that are 2-3 minutes apart, contraction duration of 40-90 seconds and moderate intensity by palpation or 50-60 mmHg above baseline with IUPC. Contractions are not to exceed 5 contractions in 10 minutes averaged over a 30-minute window, last 2 minutes or more, occur within 1 minute of each other, or result in insufficient resting tone between contractions. Max Dose (mu/min):
PostPartum Oxytocin	
[X] oxytocin (PITOCIN) Bolus and Maintenance Infus [X] oxytocin 30 unit/500 mL bolus from bag	10 Units, intravenous, for 30 Minutes, once, For 1 Doses, L&D Pre-Delivery
[X] oxytocin (PITOCIN) infusion	5.7 Units/hr, intravenous, once, Starting H+30 Minutes, For 1 Doses, L&D Pre-Delivery Run at 95 mL/hr for 3.5 hours. Total 20 units over 3.5 hours. (Infuse at rate of 95 mL/hr over 3.5 hours) Increase to 999 mL/hr for uterine tone and bleeding per physician instructions.
Bleeding Medications PostPartum (Single Respon	
() oxytocin (PITOCIN) infusion and methylergonovir (METHERGINE)	
methylergonovine (METHERGINE) is contraindicated in the contraindica	ated if BP GREATER than 140/90 mmHg
[] oxytocin (PITOCIN) infusion	5.7 Units/hr, intravenous, continuous PRN, PostPartum Vaginal Bleeding, Postpartum If uterine atony or if excessive bleeding persists, infuse oxytocin at 999mL/hr.
[] methylergonovine (METHERGINE) injection - Contraindicated if BP GREATER than 140/90 mmHg	200 mcg, intramuscular, once PRN, as needed for vaginal bleeding not controlled by oxytocin, Postpartum Use if inadequate response to oxytocin. Notify Physician if further treatment needed. Contraindicated if BP GREATER than 140/90 mmHg
oxytocin (PITOCIN) infusion AND carboprost (HEMABATE) injection And diphenoxylate-atropir (LOMOTIL) oral dose	"And" Linked Panel ne
[] oxytocin (PITOCIN) infusion	5.7 Units/hr, intravenous, continuous PRN, PostPartum Vaginal Bleeding, Postpartum If uterine atony or if excessive bleeding persists, infuse oxytocin at 999mL/hr.
[] carboprost (HEMABATE) injection	250 mcg, intramuscular, once PRN, for Vaginal Bleeding uncontrolled by oxytocin., Postpartum
[] diphenoxylate-atropine (LOMOTIL) 2.5-0.025 mg per tablet	1 tablet, oral, once PRN, diarrhea, Postpartum
() oxytocin (PITOCIN) infusion and misoprostol (CYTOTEC)	"And" Linked Panel

[] oxytocin (PITOCIN) infusion	5.7 Units/hr, intravenous, continuous PRN, Postpartum Bleeding, Postpartum If uterine atony or if excessive bleeding persists, infuse oxytocin at 999mL/hr
[] misoprostol (CYTOTEC) tablet	1,000 mcg, rectal, once PRN, as needed for vaginal bleeding not controlled by oxytocin, Postpartum Use if inadequate response to oxytocin. Notify Physician if further treatment needed.
Fetal Demise	
[] misoprostol (CYTOTEC) tablet	oral, L&D Pre-Delivery
Moderate Pain (Pain Score 4-6) - NOT HMTW, HMS	J (Single Response)
() fentaNYL (SUBLIMAZE) injection	50 mcg, intravenous, every 2 hour PRN, moderate pain (score 4-6), L&D Pre-Delivery
() butorphanol (STADOL) injection	1 mg, intravenous, every 2 hour PRN, moderate pain (score 4-6), L&D Pre-Delivery
() nalbuphine (NUBAIN) injection	5 mg, intravenous, every 4 hours PRN, moderate pain (score 4-6), L&D Pre-Delivery
Moderate Pain (Pain Score 4-6) - HMTW Only (Sing	gle Response)
() fentaNYL (SUBLIMAZE) injection	50 mcg, intravenous, every 2 hour PRN, moderate pain (score 4-6), L&D Pre-Delivery
() nalbuphine (NUBAIN) injection	5 mg, intravenous, every 4 hours PRN, moderate pain (score 4-6), L&D Pre-Delivery
Moderate Pain (Pain Score 4-6) - HMSJ Only (Sing	le Response)
() fentaNYL (SUBLIMAZE) injection	50 mcg, intravenous, every 2 hour PRN, moderate pain (score 4-6), L&D Pre-Delivery
() butorphanol (STADOL) injection	1 mg, intravenous, every 2 hour PRN, moderate pain (score 4-6), L&D Pre-Delivery
() nalbuphine (NUBAIN) injection	5 mg, intravenous, every 4 hours PRN, moderate pain (score 4-6), L&D Pre-Delivery
Severe Pain (Pain Score 7-10) - NOT HMTW (Single	e Response)
() fentaNYL (SUBLIMAZE) injection	100 mcg, intravenous, every 2 hour PRN, severe pain (score 7-10), L&D Pre-Delivery
() butorphanol (STADOL) injection	2 mg, intravenous, every 2 hour PRN, severe pain (score 7-10), L&D Pre-Delivery
() nalbuphine (NUBAIN) injection	10 mg, intravenous, every 4 hours PRN, severe pain (score 7-10), L&D Pre-Delivery
Severe Pain (Pain Score 7-10) - HMTW Only (Singl	e Response)
() fentaNYL (SUBLIMAZE) injection	100 mcg, intravenous, every 2 hour PRN, severe pain (score 7-10), L&D Pre-Delivery
() nalbuphine (NUBAIN) injection	10 mg, intravenous, every 4 hours PRN, severe pain (score 7-10), L&D Pre-Delivery
Local Anesthetics - NOT HMTW	
[X] lidocaine (XYLOCAINE) 10 mg/mL (1 %) injection	intradermal, PRN, As needed for perineal repair, L&D Pre-Delivery
Local Anesthetics - HMTW Only	
[X] lidocaine PF (XYLOCAINE) 10 mg/mL (1 %) injec	tion intradermal, PRN, As needed for perineal repair, L&D Pre-Delivery
Antiemetics - HMH, HMSJ, HMW, HMSTC, HMTW (Only
[X] ondansetron (ZOFRAN) IV or Oral (Selection Req	uired) "Or" Linked Panel

[X] ondansetron ODT (ZOFRAN-ODT) disintegrating tablet	4 mg, oral, every 8 hours PRN, nausea, vomiting, L&D Pre-Delivery Give if patient is able to tolerate oral medication.
[X] ondansetron (ZOFRAN) 4 mg/2 mL injection	4 mg, intravenous, every 8 hours PRN, nausea, vomiting, L&D Pre-Delivery
	Give if patient is UNable to tolerate oral medication OR if a faster onset of action is required.
[X] promethazine (PHENERGAN) IV or Oral or Recta	
[X] promethazine (PHENERGAN) 12.5 mg IV	12.5 mg, intravenous, every 6 hours PRN, nausea, vomiting, L&D Pre-Delivery Give if ondansetron (ZOFRAN) is ineffective and patient is UNable to tolerate oral or rectal medication OR if a faster onset of action is required.
[X] promethazine (PHENERGAN) tablet	12.5 mg, oral, every 6 hours PRN, nausea, vomiting, L&D Pre-Delivery Give if ondansetron (ZOFRAN) is ineffective and patient is able to tolerate oral medication.
[X] promethazine (PHENERGAN) suppository	12.5 mg, rectal, every 6 hours PRN, nausea, vomiting, L&D Pre-Delivery Give if ondansetron (ZOFRAN) is ineffective and patient is UNable to tolerate oral medication.
Antiemetics - HMSL, HMWB Only	
[X] ondansetron (ZOFRAN) IV or Oral (Selection Red	
[X] ondansetron ODT (ZOFRAN-ODT) disintegrating tablet	4 mg, oral, every 8 hours PRN, nausea, vomiting, L&D Pre-Delivery Give if patient is able to tolerate oral medication.
[X] ondansetron (ZOFRAN) 4 mg/2 mL injection	4 mg, intravenous, every 8 hours PRN, nausea, vomiting, L&D Pre-Delivery Give if patient is UNable to tolerate oral medication OR if a faster onset o
	action is required.
[X] promethazine (PHENERGAN) IV or Oral or Recta	
[X] promethazine (PHENERGAN) 12.5 mg in sodium chloride 0.9 % 0.9 % 20 mL for	12.5 mg, intravenous, at 60 mL/hr, for 20 Minutes, every 6 hours PRN, nausea, vomiting, L&D Pre-Delivery
Alaris pump syringe option	Give if ondansetron (ZOFRAN) is ineffective and patient is UNable to tolerate oral or rectal medication OR if a faster onset of action is required
[X] promethazine (PHENERGAN) tablet	12.5 mg, oral, every 6 hours PRN, nausea, vomiting, L&D Pre-Delivery Give if ondansetron (ZOFRAN) is ineffective and patient is able to tolerate oral medication.
[X] promethazine (PHENERGAN) suppository	12.5 mg, rectal, every 6 hours PRN, nausea, vomiting, L&D Pre-Delivery Give if ondansetron (ZOFRAN) is ineffective and patient is UNable to tolerate oral medication.
Antiemetics - HMSTJ Only	
[X] ondansetron (ZOFRAN) IV or Oral (Selection Red	
[X] ondansetron ODT (ZOFRAN-ODT) disintegrating tablet	4 mg, oral, every 8 hours PRN, nausea, vomiting, L&D Pre-Delivery Give if patient is able to tolerate oral medication.
[X] ondansetron (ZOFRAN) 4 mg/2 mL injection	4 mg, intravenous, every 8 hours PRN, nausea, vomiting, L&D Pre-Delivery Give if patient is UNable to tolerate oral medication OR if a faster onset or
[V] promothozino (DUENEDOAN) IV/DD or Oral or D	action is required. ectal "Or" Linked Panel
[X] promethazine (PHENERGAN) IVPB or Oral or Re	
[X] promethazine (PHENERGAN) 25 mg in sodium chloride 0.9 % 50 mL IVPB	12.5 mg, intravenous, for 30 Minutes, every 6 hours PRN, nausea, vomiting, L&D Pre-Delivery Give if ondansetron (ZOFRAN) is ineffective and patient is UNable to
	tolerate oral or rectal medication OR if a faster onset of action is required

VTE

DVT Risk and Prophylaxis Tool (Single Response) (Selection Required)

URL: "\appt1.pdf"

oral medication.

tolerate oral medication.

12.5 mg, oral, every 6 hours PRN, nausea, vomiting, L&D Pre-Delivery Give if ondansetron (ZOFRAN) is ineffective and patient is able to tolerate

12.5 mg, rectal, every 6 hours PRN, nausea, vomiting, L&D Pre-Delivery Give if ondansetron (ZOFRAN) is ineffective and patient is UNable to

[X] promethazine (PHENERGAN) tablet

[X] promethazine (PHENERGAN) suppository

() Patient currently has an active order for therape anticoagulant or VTE prophylaxis	eutic Routine, Once No pharmacologic VTE prophylaxis because: patient is already on therapeutic anticoagulation for other indication. Therapy for the following: L&D Pre-Delivery
() LOW Risk of DVT (Selection Required)	"And" Linked Panel
[] Low risk of VTE	Routine, Once Low risk: Due to low risk, no VTE prophylaxis is needed. Will encourage early ambulation L&D Pre-Delivery
[] Place/Maintain sequential compression device continuous	Routine, Continuous While in bed., L&D Pre-Delivery
() MODERATE Risk of DVT - Surgical (Selection	Required)

Moderate Risk Definition

Pharmacologic prophylaxis must be addressed. Mechanical prophylaxis is optional unless pharmacologic is contraindicated.

One or more of the following medical conditions:

CHF, MI, lung disease, pneumonia, active inflammation, dehydration, varicose veins, cancer, sepsis, obesity, previous stroke, rheumatologic disease, sickle cell disease, leg swelling, ulcers, venous stasis and nephrotic syndrome Age 60 and above

Central line

History of DVT or family history of VTE

Anticipated length of stay GREATER than 48 hours

Less than fully and independently ambulatory

Estrogen therapy

Moderate or major surgery (not for cancer)

Major surgery within 3 months of admission

[] Moderate Risk (Selection Required)	
[] Moderate risk of VTE	Routine, Once, L&D Pre-Delivery
[] Moderate Risk Pharmacological Prophylaxis - Su	ırgical
Patient (Single Response) (Selection Required)	
() Contraindications exist for pharmacologic proph BUT order Sequential compression device	nylaxis "And" Linked Panel
[] Contraindications exist for pharmacologic	Routine, Once
prophylaxis	No pharmacologic VTE prophylaxis due to the following
	contraindication(s):
[1] [D] (MA: (:)	L&D Pre-Delivery
[] Place/Maintain sequential compression device continuous	Routine, Continuous, L&D Pre-Delivery
 () Contraindications exist for pharmacologic proph AND mechanical prophylaxis 	nylaxis "And" Linked Panel
[] Contraindications exist for pharmacologic	Routine, Once
prophylaxis	No pharmacologic VTE prophylaxis due to the following
	contraindication(s):
	L&D Pre-Delivery
[] Contraindications exist for mechanical	Routine, Once
prophylaxis	No mechanical VTE prophylaxis due to the following
	contraindication(s): L&D Pre-Delivery
() enoxaparin (LOVENOX) injection (Single Response	
() enoxaparin (LOVENOX) syringe	40 mg, subcutaneous, daily at 0600 (TIME CRITICAL), Starting S+1, L&D Pre-Delivery
() patients with CrCL LESS than 30 mL/min	30 mg, subcutaneous, daily at 0600 (TIME CRITICAL), Starting S+1, L&D Pre-Delivery
	For Patients with CrCL LESS than 30 mL/min
() patients weight between 100-139 kg AND CrCl GREATER than 30 mL/min	30 mg, subcutaneous, 2 times daily at 0600, 1800, Starting S+1 For Patients weight between 100-139 kg and CrCl GREATER than 30 mL/min

7	() patients weight 140 kg or GREATER AND	40 mg, subcutaneous, 2 times daily at 0600, 1800 (TIME CRITICAL),
	CrCl GREATER than 30 mL/min	Starting S+1
_		For Patient weight of 140 kg or GREATER and CrCl GREATER than 30 mL/min
() fondaparinux (ARIXTRA) injection	2.5 mg, subcutaneous, daily, Starting S+1
		If the patient does not have a history of or suspected case of Heparin-Induced Thrombocytopenia (HIT) do NOT order this medication. Contraindicated in patients LESS than 50kg, prior to surgery/invasive procedure, or CrCl LESS than 30 mL/min.
		This patient has a history of or suspected case of Heparin-Induced Thrombocytopenia (HIT):
$\overline{()}$) heparin (porcine) injection	5,000 Units, subcutaneous, every 8 hours, S+1 at 6:00 AM
()) heparin (porcine) injection (Recommended for patients with high risk of bleeding, e.g.	5,000 Units, subcutaneous, every 12 hours, S+1 at 6:00 AM, L&D Pre-Delivery
	weight < 50kg and age > 75yrs)	Recommended for patients with high risk of bleeding, e.g. weight LESS than 50kg and age GREATER than 75yrs.
()) warfarin (COUMADIN) tablet	oral, daily at 1700, Starting S+1, L&D Pre-Delivery Indication:
() Pharmacy consult to manage warfarin	STAT, Until discontinued, Starting S
	(COUMADIN)	Indication:
() M	IODERATE Risk of DVT - Non-Surgical (Selection	on .

) MODERATE Risk of DVT - Non-Surgical (Selection

Required)

Moderate Risk Definition

Pharmacologic prophylaxis must be addressed. Mechanical prophylaxis is optional unless pharmacologic is contraindicated.

One or more of the following medical conditions:

CHF, MI, lung disease, pneumonia, active inflammation, dehydration, varicose veins, cancer, sepsis, obesity, previous stroke, rheumatologic disease, sickle cell disease, leg swelling, ulcers, venous stasis and nephrotic syndrome Age 60 and above

Central line

History of DVT or family history of VTE

Anticipated length of stay GREATER than 48 hours

Less than fully and independently ambulatory

Estrogen therapy

Moderate or major surgery (not for cancer)

Major surgery within 3 months of admission

[1] Moderate rick of \/TE	Pouting Once I & D. Dro Dolivony
Moderate risk of VTE	Routine, Once, L&D Pre-Delivery
Moderate Risk Pharmacological Prophylaxis -	e
Non-Surgical Patient (Single Response) (Select Required)	tion
Contraindications exist for pharmacologic prop Order Sequential compression device	ohylaxis - "And" Linked Panel
[] Contraindications exist for pharmacologic	Routine, Once
prophylaxis	No pharmacologic VTE prophylaxis due to the following
	contraindication(s):
[] Place/Maintain sequential compression device continuous	Routine, Continuous
() Contraindications exist for pharmacologic prop AND mechanical prophylaxis	phylaxis "And" Linked Panel
[] Contraindications exist for pharmacologic	Routine, Once
prophylaxis	No pharmacologic VTE prophylaxis due to the following
	contraindication(s):
[] Contraindications exist for mechanical	Routine, Once
prophylaxis	No mechanical VTE prophylaxis due to the following
proprijanis	
proprijuato	contraindication(s):
() enoxaparin (LOVENOX) injection (Single Resp (Selection Required)	
() enoxaparin (LOVENOX) injection (Single Resp	
() enoxaparin (LOVENOX) injection (Single Resp (Selection Required)	ponse)

() patients weight between 100-139 kg AND CrCl GREATER than 30 mL/min	30 mg, subcutaneous, 2 times daily, Starting S For Patients weight between 100-139 kg and CrCl GREATER than 30 mL/min
() patients weight 140 kg or GREATER AND CrCl GREATER than 30 mL/min	40 mg, subcutaneous, 2 times daily, Starting S For Patients weight 140 kg or GREATER and CrCl GREATER than 30 mL/min
()	fondaparinux (ARIXTRA) injection	2.5 mg, subcutaneous, daily If the patient does not have a history of or suspected case of Heparin-Induced Thrombocytopenia (HIT), do NOT order this medication. Contraindicated in patients LESS than 50kg, prior to surgery/invasive procedure, or CrCl LESS than 30 mL/min This patient has a history of or suspected case of Heparin-Induced Thrombocytopenia (HIT):
()	heparin (porcine) injection	5,000 Units, subcutaneous, every 8 hours
()	heparin (porcine) injection (Recommended for patients with high risk of bleeding, e.g. weight < 50kg and age > 75yrs)	5,000 Units, subcutaneous, every 12 hours Recommended for patients with high risk of bleeding, e.g. weight LESS than 50kg and age GREATER than 75yrs.
()	warfarin (COUMADIN) tablet	oral, daily at 1700 Indication:
()	Pharmacy consult to manage warfarin (COUMADIN)	STAT, Until discontinued, Starting S Indication:
) HI	GH Risk of DVT - Surgical (Selection Required)	

High Risk Definition

Both pharmacologic AND mechanical prophylaxis must be addressed.

One or more of the following medical conditions:

Thrombophilia (Factor V Leiden, prothrombin variant mutations, anticardiolipin antibody syndrome; antithrombin, protein C or protein S deficiency; hyperhomocysteinemia; myeloproliferative disorders)

Severe fracture of hip, pelvis or leg

Acute spinal cord injury with paresis

Multiple major traumas

Abdominal or pelvic surgery for CANCER

Acute ischemic stroke

History of PE

High Risk (Selection Required)	
[] High risk of VTE	Routine, Once, L&D Pre-Delivery
[] High Risk Pharmacological Prophylaxis - Surgi (Single Response) (Selection Required)	cal Patient
() Contraindications exist for pharmacologic	Routine, Once
prophylaxis	No pharmacologic VTE prophylaxis due to the following contraindication(s):
() enoxaparin (LOVENOX) injection (Single Res (Selection Required)	ponse)
() enoxaparin (LOVENOX) syringe	40 mg, subcutaneous, daily at 0600, Starting S+1
() patients with CrCL LESS than 30 mL/min	30 mg, subcutaneous, daily at 0600, Starting S+1 For Patients with CrCL LESS than 30 mL/min
() patients weight between 100-139 kg AND CrCl GREATER than 30 mL/min	30 mg, subcutaneous, 2 times daily at 0600, 1800, Starting S+1 For Patients weight between 100-139 kg and CrCl GREATER than 30 mL/min
() patients weight 140 kg or GREATER AND CrCl GREATER than 30 mL/min	40 mg, subcutaneous, 2 times daily at 0600, 1800, Starting S+1 For Patients weight 140 kg or GREATER and CrCl GREATER than 30 mL/min
() fondaparinux (ARIXTRA) injection	2.5 mg, subcutaneous, daily, Starting S+1 If the patient does not have a history or suspected case of
	Heparin-Induced Thrombocytopenia (HIT) do NOT order this medication.
	Contraindicated in patients LESS than 50kg, prior to surgery/invasive procedure, or CrCl LESS than 30 mL/min.
	This patient has a history of or suspected case of Heparin-Induced Thrombocytopenia (HIT):
() heparin (porcine) injection	5,000 Units, subcutaneous, every 8 hours, S+1 at 6:00 AM

() heparin (porcine) injection (Recommended for patients with high risk of bleeding, e.g. weight < 50kg and age > 75yrs)	5,000 Units, subcutaneous, every 12 hours, S+1 at 6:00 AM Recommended for patients with high risk of bleeding, e.g. weight LESS than 50kg and age GREATER than 75yrs.
() warfarin (COUMADIN) tablet	oral, daily at 1700, Starting S+1 Indication:
() Pharmacy consult to manage warfarin (COUMADIN)	STAT, Until discontinued, Starting S Indication:
[] Mechanical Prophylaxis (Single Response) (Se Required)	election
() Contraindications exist for mechanical prophylaxis	Routine, Once No mechanical VTE prophylaxis due to the following contraindication(s):
Place/Maintain sequential compression device continuous	Routine, Continuous
HIGH Risk of DVT - Non-Surgical (Selection Req	uired)

High Risk Definition

Both pharmacologic AND mechanical prophylaxis must be addressed.

One or more of the following medical conditions:

Thrombophilia (Factor V Leiden, prothrombin variant mutations, anticardiolipin antibody syndrome; antithrombin, protein C or protein S deficiency; hyperhomocysteinemia; myeloproliferative disorders)

Severe fracture of hip, pelvis or leg

Acute spinal cord injury with paresis

Multiple major traumas

Abdominal or pelvic surgery for CANCER

Acute ischemic stroke

History of PE

High Risk (Selection Required)High risk of VTE	Routine, Once, L&D Pre-Delivery
	
 High Risk Pharmacological Prophylaxis - Non-S Patient (Single Response) (Selection Required 	
() Contraindications exist for pharmacologic	Routine, Once
prophylaxis	No pharmacologic VTE prophylaxis due to the following
	contraindication(s):
() enoxaparin (LOVENOX) injection (Single Res (Selection Required)	ponse)
() enoxaparin (LOVENOX) syringe	40 mg, subcutaneous, daily at 1700, Starting S
() patients with CrCL LESS than 30 mL/min	30 mg, subcutaneous, daily at 1700, Starting S
	For Patients with CrCL LESS than 30 mL/min
() patients weight between 100-139 kg AND	30 mg, subcutaneous, 2 times daily, Starting S
CrCl GREATER than 30 mL/min	For Patients weight between 100-139 kg and CrCl GREATER than 30
	mL/min
() patients weight 140 kg or GREATER AND	40 mg, subcutaneous, 2 times daily, Starting S
CrCl GREATER than 30 mL/min	For Patients weight 140 kg or GREATER and CrCl GREATER than 30
() f = 1 = (ADIVTDA) :-!	mL/min
() fondaparinux (ARIXTRA) injection	2.5 mg, subcutaneous, daily
	If the patient does not have a history of or suspected case of Heparin-Induced Thrombocytopenia (HIT) do NOT order this medication
	Contraindicated in patients LESS than 50kg, prior to surgery/invasive
	procedure, or CrCl LESS than 30 mL/min.
	This patient has a history of or suspected case of Heparin-Induced
	Thrombocytopenia (HIT):
() heparin (porcine) injection	5,000 Units, subcutaneous, every 8 hours
() heparin (porcine) injection (Recommended	5,000 Units, subcutaneous, every 12 hours
for patients with high risk of bleeding, e.g.	Recommended for patients with high risk of bleeding, e.g. weight LESS
weight < 50kg and age > 75yrs)	than 50kg and age GREATER than 75yrs.
() warfarin (COUMADIN) tablet	oral, daily at 1700
	Indication:
() Pharmacy consult to manage warfarin	STAT, Until discontinued, Starting S
(COUMADIN) 1. Machanical Prophylavic (Single Response) (Se	Indication:

^[] Mechanical Prophylaxis (Single Response) (Selection Required)

	()	Contraindications exist for mechanical	Routine, Once
		prophylaxis	No mechanical VTE prophylaxis due to the following contraindication(s):
			L&D Pre-Delivery
	()	Place/Maintain sequential compression	Routine, Continuous, L&D Pre-Delivery
		device continuous	
()	HIC	GH Risk of DVT - Surgical (Hip/Knee) (Selection)	

() HIGH Risk of DVT - Surgical (Hip/Knee) (Selection Required)

High Risk Definition

Both pharmacologic AND mechanical prophylaxis must be addressed.

One or more of the following medical conditions:

Thrombophilia (Factor V Leiden, prothrombin variant mutations, anticardiolipin antibody syndrome; antithrombin, protein C or protein S deficiency; hyperhomocysteinemia; myeloproliferative disorders)

Severe fracture of hip, pelvis or leg

Acute spinal cord injury with paresis

Multiple major traumas

Abdominal or pelvic surgery for CANCER

Acute ischemic stroke

History of PE

High risk of VTE	Routine, Once, L&D Pre-Delivery
High Risk Pharmacological Prophylaxis - Hip or (Arthroplasty) Surgical Patient (Single Respons (Selection Required)	
() Contraindications exist for pharmacologic prophylaxis	Routine, Once No pharmacologic VTE prophylaxis due to the following contraindication(s):
() apixaban (ELIQUIS) tablet	2.5 mg, oral, every 12 hours, Starting S+1 Indications:
() aspirin chewable tablet	162 mg, oral, daily, Starting S+1
() aspirin (ECOTRIN) enteric coated tablet	162 mg, oral, daily, Starting S+1
() enoxaparin (LOVENOX) injection (Single Res (Selection Required)	ponse)
() enoxaparin (LOVENOX) syringe	40 mg, subcutaneous, daily at 0600, Starting S+1
() enoxaparin (LOVENOX) syringe	30 mg, subcutaneous, 2 times daily at 0600, 1800 (TIME CRITICAL), Starting S+1
() enoxaparin (LOVENOX) syringe - For Patients with CrCL LESS than 30 mL/min	30 mg, subcutaneous, daily at 0600, Starting S+1 For Patients with CrCL LESS than 30 mL/min.
() enoxaparin (LOVENOX) syringe - For Patients weight between 100-139 kg and CrCl GREATER than 30 mL/min	30 mg, subcutaneous, 2 times daily at 0600, 1800 (TIME CRITICAL), Starting S+1 For Patients weight between 100-139 kg and CrCl GREATER than 30 mL/min.
() enoxaparin (LOVENOX) syringe - For Patients weight between 140 kg or GREATER and CrCl GREATER than 30 mL/min	40 mg, subcutaneous, 2 times daily at 0600, 1800 (TIME CRITICAL), Starting S+1, L&D Pre-Delivery For Patients weight 140 kg or GREATER and CrCl GREATER than 3 mL/min
() fondaparinux (ARIXTRA) injection	2.5 mg, subcutaneous, daily, Starting S+1 If the patient does not have a history or suspected case of Heparin-Induced Thrombocytopenia (HIT) do NOT order this medication Contraindicated in patients LESS than 50kg, prior to surgery/invasive procedure, or CrCl LESS than 30 mL/min This patient has a history of or suspected case of Heparin-Induced Thrombocytopenia (HIT):
() heparin (porcine) injection	5,000 Units, subcutaneous, every 8 hours, S+1 at 6:00 AM
() heparin (porcine) injection (Recommended for patients with high risk of bleeding, e.g. weight < 50kg and age > 75yrs)	5,000 Units, subcutaneous, every 12 hours, S+1 at 6:00 AM Recommended for patients with high risk of bleeding, e.g. weight LESS than 50kg and age GREATER than 75yrs.
() rivaroxaban (XARELTO) tablet for hip or knee arthroplasty planned during this admission	10 mg, oral, daily at 0600 (TIME CRITICAL), Starting S+1 To be Given on Post Op Day 1. Indications:

() warfarin (COUMADIN) tablet	oral, daily at 1700, Starting S+1 Indication:
() Pharmacy consult to manage warfarin (COUMADIN)	STAT, Until discontinued, Starting S Indication:
[] Mechanical Prophylaxis (Single Response) (Required)	Selection
() Contraindications exist for mechanical prophylaxis	Routine, Once No mechanical VTE prophylaxis due to the following contraindication(s L&D Pre-Delivery
() Place/Maintain sequential compression device continuous	Routine, Continuous, L&D Pre-Delivery
abs	
COVID-19 Qualitative PCR	
	wab STAT For 1 Occurrences
] COVID-19 qualitative PCR - Nasopharyngeal s	Specimen Source: Nasopharyngeal Swab Is this for pre-procedure or non-PUI assessment? Yes
abs HMH	
Rubella antibody, IgG	Once, L&D Pre-Delivery
Surgical pathology request	Collection Date: 9/17/2020
	Collection Time:
	Surgical Specimen:
	Gestational Age:
	Specimen Site: Number of specimens:
	Malignancy:
	Irradiation:
	Specimen Status:
	Chemotherapy:
	Hormonal Therapy:
	Clinical History:
	Pre-Operative Diagnosis:
	Procedure Type:
	L&D Pre-Delivery
] Urine drugs of abuse screen	Once, L&D Pre-Delivery
K] OB Panel	
[X] CBC with differential	Once, L&D Pre-Delivery
[] Basic metabolic panel	Once, L&D Pre-Delivery
[X] Hepatitis B surface antigen	Once, L&D Pre-Delivery
[X] HIV Ag/Ab combination	Once, L&D Pre-Delivery
[X] Syphilis total antibody	Once, L&D Pre-Delivery
[X] Type and Screen, Obstetrical Patient	Once, L&D Pre-Delivery
[] Urine dipstick	Once, L&D Pre-Delivery
[X] Urinalysis screen and microscopy, with	Once
reflex to culture	Specimen Source: Urine
	Specimen Site:
	L&D Pre-Delivery
Pre-Eclamptic Lab Panel	O LOD D D. II
[] CBC with differential	Once, L&D Pre-Delivery
[] Comprehensive metabolic panel	Once, L&D Pre-Delivery
Prothrombin time with INR	Once, L&D Pre-Delivery
Partial thromboplastin time	Once, L&D Pre-Delivery
[] Fibrinogen	Once, L&D Pre-Delivery
[] Uric acid	Once, L&D Pre-Delivery
[] LDH	Once, L&D Pre-Delivery
[] Urine Protein and Creatinine	
[] Creatinine level, urine, random	Once For 1 Occurrences, L&D Pre-Delivery
[] Protein, urine, random	Once For 1 Occurrences, L&D Pre-Delivery

	0
[] Antibody screen (gel)	Once
[] Antithrombin III level	Once, L&D Pre-Delivery
[] Cardiolipin antibodies	Once, L&D Pre-Delivery
[] Factor V leiden by PCR	Once, L&D Pre-Delivery
[] Fibrinogen	Once, L&D Pre-Delivery
[] Hemoglobin A1c	Once
[] Homocystine, plasma	Once, L&D Pre-Delivery
[] Kleihauer-Betke	Once
[] Lupus anticoagulant panel	Once, L&D Pre-Delivery
[] Parvovirus B19 antibody, IgG and IgM	Once, L&D Pre-Delivery
[] Prothrombin mutation, factor II, by PCR	Once, L&D Pre-Delivery
Partial thromboplastin time	Once, L&D Pre-Delivery
Prothrombin time with INR	Once, L&D Pre-Delivery
[] TSH	Once, L&D Pre-Delivery
	•
Labs HMW, HMSL	
[1] Plead gas arterial cord	Once I & D. Dre Delivery
[] Blood gas, arterial, cord	Once, L&D Pre-Delivery
[] Blood gas, venous, cord	Once, L&D Pre-Delivery
[] Rubella antibody, IgG	Once, L&D Pre-Delivery
[] Surgical pathology request	Collection Date: 9/17/2020
	Collection Time:
	Surgical Specimen:
	Gestational Age: Specimen Site:
	Number of specimens:
	Malignancy:
	Irradiation:
	Specimen Status:
	Chemotherapy:
	Hormonal Therapy:
	Clinical History:
	Pre-Operative Diagnosis:
	Procedure Type:
	L&D Pre-Delivery
[] Urine drugs of abuse screen	Once, L&D Pre-Delivery
[] Bedside glucose	Routine, Once, L&D Pre-Delivery
[] OB Panel	reduite, office, Edd Fire Delivery
[] Bedside glucose	Routine, Every hour, L&D Pre-Delivery
[] CBC with differential	Once, L&D Pre-Delivery
[] Basic metabolic panel	· · · · · · · · · · · · · · · · · · ·
	Once, L&D Pre-Delivery
[] Hepatitis B surface antigen	Once, L&D Pre-Delivery
[] Rapid HIV 1 & 2	Once, L&D Pre-Delivery
F1 O Lilling to to Londing along	
[] Syphilis total antibody	Once, L&D Pre-Delivery
[] Type and Screen, Obstetrical Patient	Once, L&D Pre-Delivery
[] Type and Screen, Obstetrical Patient [] Urinalysis screen and microscopy, with	Once, L&D Pre-Delivery Once
[] Type and Screen, Obstetrical Patient	Once, L&D Pre-Delivery Once Specimen Source: Urine
[] Type and Screen, Obstetrical Patient [] Urinalysis screen and microscopy, with	Once, L&D Pre-Delivery Once Specimen Source: Urine Specimen Site:
[] Type and Screen, Obstetrical Patient[] Urinalysis screen and microscopy, with reflex to culture	Once, L&D Pre-Delivery Once Specimen Source: Urine
[] Type and Screen, Obstetrical Patient [] Urinalysis screen and microscopy, with reflex to culture [] Pre-Eclamptic Lab Panel	Once, L&D Pre-Delivery Once Specimen Source: Urine Specimen Site: L&D Pre-Delivery
[] Type and Screen, Obstetrical Patient [] Urinalysis screen and microscopy, with reflex to culture [] Pre-Eclamptic Lab Panel [] CBC with differential	Once, L&D Pre-Delivery Once Specimen Source: Urine Specimen Site: L&D Pre-Delivery Once, L&D Pre-Delivery
[] Type and Screen, Obstetrical Patient [] Urinalysis screen and microscopy, with reflex to culture [] Pre-Eclamptic Lab Panel [] CBC with differential [] Comprehensive metabolic panel	Once, L&D Pre-Delivery Once Specimen Source: Urine Specimen Site: L&D Pre-Delivery Once, L&D Pre-Delivery Once, L&D Pre-Delivery
[] Type and Screen, Obstetrical Patient [] Urinalysis screen and microscopy, with reflex to culture [] Pre-Eclamptic Lab Panel [] CBC with differential	Once, L&D Pre-Delivery Once Specimen Source: Urine Specimen Site: L&D Pre-Delivery Once, L&D Pre-Delivery
[] Type and Screen, Obstetrical Patient [] Urinalysis screen and microscopy, with reflex to culture [] Pre-Eclamptic Lab Panel [] CBC with differential [] Comprehensive metabolic panel	Once, L&D Pre-Delivery Once Specimen Source: Urine Specimen Site: L&D Pre-Delivery Once, L&D Pre-Delivery Once, L&D Pre-Delivery
[] Type and Screen, Obstetrical Patient [] Urinalysis screen and microscopy, with reflex to culture [] Pre-Eclamptic Lab Panel [] CBC with differential [] Comprehensive metabolic panel [] Prothrombin time with INR	Once, L&D Pre-Delivery Once Specimen Source: Urine Specimen Site: L&D Pre-Delivery Once, L&D Pre-Delivery Once, L&D Pre-Delivery Once, L&D Pre-Delivery
[] Type and Screen, Obstetrical Patient [] Urinalysis screen and microscopy, with reflex to culture [] Pre-Eclamptic Lab Panel [] CBC with differential [] Comprehensive metabolic panel [] Prothrombin time with INR [] Partial thromboplastin time	Once, L&D Pre-Delivery Once Specimen Source: Urine Specimen Site: L&D Pre-Delivery Once, L&D Pre-Delivery Once, L&D Pre-Delivery Once, L&D Pre-Delivery Once, L&D Pre-Delivery Once, L&D Pre-Delivery Once, L&D Pre-Delivery Once, L&D Pre-Delivery
[] Type and Screen, Obstetrical Patient [] Urinalysis screen and microscopy, with reflex to culture [] Pre-Eclamptic Lab Panel [] CBC with differential [] Comprehensive metabolic panel [] Prothrombin time with INR [] Partial thromboplastin time [] Fibrinogen [] Uric acid	Once, L&D Pre-Delivery Once Specimen Source: Urine Specimen Site: L&D Pre-Delivery Once, L&D Pre-Delivery Once, L&D Pre-Delivery Once, L&D Pre-Delivery Once, L&D Pre-Delivery Once, L&D Pre-Delivery Once, L&D Pre-Delivery Once, L&D Pre-Delivery Once, L&D Pre-Delivery Once, L&D Pre-Delivery
[] Type and Screen, Obstetrical Patient [] Urinalysis screen and microscopy, with reflex to culture [] Pre-Eclamptic Lab Panel [] CBC with differential [] Comprehensive metabolic panel [] Prothrombin time with INR [] Partial thromboplastin time [] Fibrinogen [] Uric acid [] LDH	Once, L&D Pre-Delivery Once Specimen Source: Urine Specimen Site: L&D Pre-Delivery Once, L&D Pre-Delivery Once, L&D Pre-Delivery Once, L&D Pre-Delivery Once, L&D Pre-Delivery Once, L&D Pre-Delivery Once, L&D Pre-Delivery Once, L&D Pre-Delivery
[] Type and Screen, Obstetrical Patient [] Urinalysis screen and microscopy, with reflex to culture [] Pre-Eclamptic Lab Panel [] CBC with differential [] Comprehensive metabolic panel [] Prothrombin time with INR [] Partial thromboplastin time [] Fibrinogen [] Uric acid [] LDH [] Urine Protein and Creatinine	Once, L&D Pre-Delivery Once Specimen Source: Urine Specimen Site: L&D Pre-Delivery Once, L&D Pre-Delivery Once, L&D Pre-Delivery Once, L&D Pre-Delivery Once, L&D Pre-Delivery Once, L&D Pre-Delivery Once, L&D Pre-Delivery Once, L&D Pre-Delivery Once, L&D Pre-Delivery Once, L&D Pre-Delivery Once, L&D Pre-Delivery
[] Type and Screen, Obstetrical Patient [] Urinalysis screen and microscopy, with reflex to culture [] Pre-Eclamptic Lab Panel [] CBC with differential [] Comprehensive metabolic panel [] Prothrombin time with INR [] Partial thromboplastin time [] Fibrinogen [] Uric acid [] LDH [] Urine Protein and Creatinine [] Creatinine level, urine, random	Once, L&D Pre-Delivery Once Specimen Source: Urine Specimen Site: L&D Pre-Delivery Once, L&D Pre-Delivery Once, L&D Pre-Delivery Once, L&D Pre-Delivery Once, L&D Pre-Delivery Once, L&D Pre-Delivery Once, L&D Pre-Delivery Once, L&D Pre-Delivery Once, L&D Pre-Delivery Once, L&D Pre-Delivery Once, L&D Pre-Delivery Once, L&D Pre-Delivery Once, L&D Pre-Delivery
[] Type and Screen, Obstetrical Patient [] Urinalysis screen and microscopy, with reflex to culture [] Pre-Eclamptic Lab Panel [] CBC with differential [] Comprehensive metabolic panel [] Prothrombin time with INR [] Partial thromboplastin time [] Fibrinogen [] Uric acid [] LDH [] Urine Protein and Creatinine	Once, L&D Pre-Delivery Once Specimen Source: Urine Specimen Site: L&D Pre-Delivery Once, L&D Pre-Delivery Once, L&D Pre-Delivery Once, L&D Pre-Delivery Once, L&D Pre-Delivery Once, L&D Pre-Delivery Once, L&D Pre-Delivery Once, L&D Pre-Delivery Once, L&D Pre-Delivery Once, L&D Pre-Delivery Once, L&D Pre-Delivery

[1] Antibody coroon (gol)	Once
[] Antibody screen (gel) [] Antithrombin III level	Once Once, L&D Pre-Delivery
[] Antithrombin III level [] Cardiolipin antibodies	Once, L&D Pre-Delivery
[] Factor V leiden by PCR	Once, L&D Pre-Delivery
[] Fibrinogen	Once, L&D Pre-Delivery
[] Hemoglobin A1c	Once
11	Once, L&D Pre-Delivery
[] Homocystine, plasma [] Kleihauer-Betke	Once
[] Lupus anticoagulant panel	Once, L&D Pre-Delivery
[] Parvovirus B19 antibody, IgG and IgM	Once, L&D Pre-Delivery
[] Prothrombin mutation, factor II, by PCR	Once, L&D Pre-Delivery
[] Partial thromboplastin time	Once, L&D Pre-Delivery
[] Prothrombin time with INR	Once, L&D Pre-Delivery
[] TSH	Once, L&D Pre-Delivery
11 1011	5.165, <u>15.15</u> 1.16 <u>1.5.17</u> 5.
Labs HMSJ	
[] Cord blood gas, arterial	STAT For 1 Occurrences, L&D Pre-Delivery
[] Cord blood gas, venous	STAT For 1 Occurrences, L&D Pre-Delivery
[] Rubella antibody, IgG	Once, L&D Pre-Delivery
[] Surgical pathology request	Collection Date: 9/17/2020
	Collection Time:
	Surgical Specimen: Gestational Age:
	Specimen Site:
	Number of specimens:
	Malignancy:
	Irradiation:
	Specimen Status:
	Chemotherapy:
	Hormonal Therapy:
	Clinical History:
	Pre-Operative Diagnosis:
	Procedure Type:
[1] Uning during of above course	L&D Pre-Delivery
[] Urine drugs of abuse screen	STAT For 1 Occurrences, L&D Pre-Delivery
Bedside glucose	Routine, Once, L&D Pre-Delivery
[X] OB Panel	CTAT For 1 Occurrences I 9D Dre Delivery
[X] CBC with differential	STAT For 1 Occurrences, L&D Pre-Delivery
[] Basic metabolic panel	STAT For 1 Occurrences, L&D Pre-Delivery
[X] Hepatitis B surface antigen	STAT For 1 Occurrences, L&D Pre-Delivery
[] HIV 1, 2 antibody [X] Syphilis total antibody	Once, L&D Pre-Delivery Once, L&D Labs
[X] Type and Screen, Obstetrical Patient	STAT For 1 Occurrences, L&D Pre-Delivery
[X] Urinalysis screen and microscopy, with	STAT For 1 Occurrences, L&D Pre-Delivery STAT For 1 Occurrences
reflex to culture	Specimen Source: Urine
Tollox to calture	Specimen Site:
	L&D Pre-Delivery
[] Pre-Eclamptic Lab Panel	· · · · · · · · · · · · · · · · · · ·
BCBC with differential	Once, L&D Pre-Delivery
[] Comprehensive metabolic panel	Once, L&D Pre-Delivery
[] Prothrombin time with INR	Once, L&D Pre-Delivery
Partial thromboplastin time	Once, L&D Pre-Delivery
[] Fibrinogen	Once, L&D Pre-Delivery
[] Uric acid	Once, L&D Pre-Delivery
[] LDH	Once, L&D Pre-Delivery
[] Urine Protein and Creatinine	
[] Creatinine level, urine, random	Once For 1 Occurrences, L&D Pre-Delivery
[] Protein, urine, random	Once For 1 Occurrences, L&D Pre-Delivery
[] Fetal Demise Panel	
[] Antibody screen (gel)	Once

[] Antithrombin III level	CTAT F 4 O 1 0 D D D-15
	STAT For 1 Occurrences, L&D Pre-Delivery
[] Cardiolipin antibodies	Once, L&D Pre-Delivery
[] Factor V leiden by PCR	STAT For 1 Occurrences, L&D Pre-Delivery
[] Fibrinogen	STAT For 1 Occurrences, L&D Pre-Delivery
[] Hemoglobin A1c	Once
Homocystine, plasma	STAT For 1 Occurrences, L&D Pre-Delivery
[] Kleihauer-Betke	Once
[] Lupus anticoagulant panel	STAT For 1 Occurrences, L&D Pre-Delivery
[] Parvovirus B19 antibody, IgG and IgM	STAT For 1 Occurrences, L&D Pre-Delivery
[] Prothrombin mutation, factor II, by PCR	STAT For 1 Occurrences, L&D Pre-Delivery
11	
<u> </u>	STAT For 1 Occurrences, L&D Pre-Delivery
Prothrombin time with INR	STAT For 1 Occurrences, L&D Pre-Delivery
[] TSH	STAT For 1 Occurrences, L&D Pre-Delivery
Labs - HMSTJ	
Blood gas, arterial, cord	Once, L&D Pre-Delivery
[] Blood gas, venous, cord	Once, L&D Pre-Delivery
[] Rubella antibody, IgG	Once, L&D Pre-Delivery
Surgical pathology request	Collection Date: 9/17/2020
[] Surgical patriology request	Collection Time:
	Surgical Specimen:
	Gestational Age:
	Specimen Site:
	Number of specimens:
	Malignancy:
	Irradiation:
	Specimen Status:
	Chemotherapy:
	Hormonal Therapy:
	Clinical History:
	Pre-Operative Diagnosis:
	Procedure Type:
	L&D Pre-Delivery
[] Urine drugs of abuse screen	Once, L&D Pre-Delivery
[X] OB Panel Instead of using LAB4120, this order panel use	
[X] OB Panel Instead of using LAB4120, this order panel use	s LAB276.
[X] OB Panel Instead of using LAB4120, this order panel use [] CBC with platelet and differential	s LAB276. Once, L&D Pre-Delivery
[X] OB Panel Instead of using LAB4120, this order panel use [] CBC with platelet and differential [] Basic metabolic panel	s LAB276. Once, L&D Pre-Delivery Once, L&D Pre-Delivery
[X] OB Panel Instead of using LAB4120, this order panel use [] CBC with platelet and differential [] Basic metabolic panel [] HIV 1, 2 antibody	s LAB276. Once, L&D Pre-Delivery Once, L&D Pre-Delivery Once, L&D Pre-Delivery
[X] OB Panel Instead of using LAB4120, this order panel use [] CBC with platelet and differential [] Basic metabolic panel [] HIV 1, 2 antibody [] Hepatitis B surface antigen	S LAB276. Once, L&D Pre-Delivery Once, L&D Pre-Delivery Once, L&D Pre-Delivery Once, L&D Pre-Delivery
[X] OB Panel Instead of using LAB4120, this order panel use [] CBC with platelet and differential [] Basic metabolic panel [] HIV 1, 2 antibody [] Hepatitis B surface antigen [] Syphilis treponema screen with RPR confirmation (reverse algorithm)	S LAB276. Once, L&D Pre-Delivery
[X] OB Panel Instead of using LAB4120, this order panel use [] CBC with platelet and differential [] Basic metabolic panel [] HIV 1, 2 antibody [] Hepatitis B surface antigen [] Syphilis treponema screen with RPR confirmation (reverse algorithm) [] Type and screen	S LAB276. Once, L&D Pre-Delivery
[X] OB Panel Instead of using LAB4120, this order panel use [] CBC with platelet and differential [] Basic metabolic panel [] HIV 1, 2 antibody [] Hepatitis B surface antigen [] Syphilis treponema screen with RPR confirmation (reverse algorithm)	S LAB276. Once, L&D Pre-Delivery
[X] OB Panel Instead of using LAB4120, this order panel use [] CBC with platelet and differential [] Basic metabolic panel [] HIV 1, 2 antibody [] Hepatitis B surface antigen [] Syphilis treponema screen with RPR confirmation (reverse algorithm) [] Type and screen	S LAB276. Once, L&D Pre-Delivery
[X] OB Panel Instead of using LAB4120, this order panel use [] CBC with platelet and differential [] Basic metabolic panel [] HIV 1, 2 antibody [] Hepatitis B surface antigen [] Syphilis treponema screen with RPR confirmation (reverse algorithm) [] Type and screen [] Urinalysis, dipstick only	S LAB276. Once, L&D Pre-Delivery
[X] OB Panel Instead of using LAB4120, this order panel use [] CBC with platelet and differential [] Basic metabolic panel [] HIV 1, 2 antibody [] Hepatitis B surface antigen [] Syphilis treponema screen with RPR confirmation (reverse algorithm) [] Type and screen [] Urinalysis, dipstick only [] Urinalysis screen and microscopy, with	S LAB276. Once, L&D Pre-Delivery Once
[X] OB Panel Instead of using LAB4120, this order panel use [] CBC with platelet and differential [] Basic metabolic panel [] HIV 1, 2 antibody [] Hepatitis B surface antigen [] Syphilis treponema screen with RPR confirmation (reverse algorithm) [] Type and screen [] Urinalysis, dipstick only [] Urinalysis screen and microscopy, with	S LAB276. Once, L&D Pre-Delivery Once Specimen Source: Urine
[X] OB Panel Instead of using LAB4120, this order panel use [] CBC with platelet and differential [] Basic metabolic panel [] HIV 1, 2 antibody [] Hepatitis B surface antigen [] Syphilis treponema screen with RPR confirmation (reverse algorithm) [] Type and screen [] Urinalysis, dipstick only [] Urinalysis screen and microscopy, with	S LAB276. Once, L&D Pre-Delivery Once Specimen Source: Urine Specimen Site:
[X] OB Panel Instead of using LAB4120, this order panel use [] CBC with platelet and differential [] Basic metabolic panel [] HIV 1, 2 antibody [] Hepatitis B surface antigen [] Syphilis treponema screen with RPR confirmation (reverse algorithm) [] Type and screen [] Urinalysis, dipstick only [] Urinalysis screen and microscopy, with reflex to culture	S LAB276. Once, L&D Pre-Delivery Once Specimen Source: Urine Specimen Site:
[X] OB Panel Instead of using LAB4120, this order panel use [] CBC with platelet and differential [] Basic metabolic panel [] HIV 1, 2 antibody [] Hepatitis B surface antigen [] Syphilis treponema screen with RPR confirmation (reverse algorithm) [] Type and screen [] Urinalysis, dipstick only [] Urinalysis screen and microscopy, with reflex to culture [] Pre-Eclamptic Lab Panel [] CBC with differential	S LAB276. Once, L&D Pre-Delivery Once Specimen Source: Urine Specimen Site: L&D Pre-Delivery
[X] OB Panel Instead of using LAB4120, this order panel use [] CBC with platelet and differential [] Basic metabolic panel [] HIV 1, 2 antibody [] Hepatitis B surface antigen [] Syphilis treponema screen with RPR confirmation (reverse algorithm) [] Type and screen [] Urinalysis, dipstick only [] Urinalysis screen and microscopy, with reflex to culture	S LAB276. Once, L&D Pre-Delivery Once Specimen Source: Urine Specimen Site: L&D Pre-Delivery Once, L&D Pre-Delivery
[X] OB Panel Instead of using LAB4120, this order panel use [] CBC with platelet and differential [] Basic metabolic panel [] HIV 1, 2 antibody [] Hepatitis B surface antigen [] Syphilis treponema screen with RPR confirmation (reverse algorithm) [] Type and screen [] Urinalysis, dipstick only [] Urinalysis screen and microscopy, with reflex to culture [] Pre-Eclamptic Lab Panel [] CBC with differential [] Comprehensive metabolic panel [] Prothrombin time with INR	S LAB276. Once, L&D Pre-Delivery Once Specimen Source: Urine Specimen Site: L&D Pre-Delivery Once, L&D Pre-Delivery Once, L&D Pre-Delivery
[X] OB Panel Instead of using LAB4120, this order panel use [] CBC with platelet and differential [] Basic metabolic panel [] HIV 1, 2 antibody [] Hepatitis B surface antigen [] Syphilis treponema screen with RPR confirmation (reverse algorithm) [] Type and screen [] Urinalysis, dipstick only [] Urinalysis screen and microscopy, with reflex to culture [] Pre-Eclamptic Lab Panel [] CBC with differential [] Comprehensive metabolic panel [] Prothrombin time with INR [] Partial thromboplastin time	s LAB276. Once, L&D Pre-Delivery Once Specimen Source: Urine Specimen Site: L&D Pre-Delivery Once, L&D Pre-Delivery
[X] OB Panel Instead of using LAB4120, this order panel use [] CBC with platelet and differential [] Basic metabolic panel [] HIV 1, 2 antibody [] Hepatitis B surface antigen [] Syphilis treponema screen with RPR confirmation (reverse algorithm) [] Type and screen [] Urinalysis, dipstick only [] Urinalysis screen and microscopy, with reflex to culture [] Pre-Eclamptic Lab Panel [] CBC with differential [] Comprehensive metabolic panel [] Prothrombin time with INR [] Partial thromboplastin time [] Fibrinogen	s LAB276. Once, L&D Pre-Delivery Once Specimen Source: Urine Specimen Site: L&D Pre-Delivery Once, L&D Pre-Delivery
[X] OB Panel Instead of using LAB4120, this order panel use [] CBC with platelet and differential [] Basic metabolic panel [] HIV 1, 2 antibody [] Hepatitis B surface antigen [] Syphilis treponema screen with RPR confirmation (reverse algorithm) [] Type and screen [] Urinalysis, dipstick only [] Urinalysis screen and microscopy, with reflex to culture [] Pre-Eclamptic Lab Panel [] CBC with differential [] Comprehensive metabolic panel [] Prothrombin time with INR [] Partial thromboplastin time [] Fibrinogen [] Uric acid	s LAB276. Once, L&D Pre-Delivery Once Specimen Source: Urine Specimen Site: L&D Pre-Delivery Once, L&D Pre-Delivery
Instead of using LAB4120, this order panel use [] CBC with platelet and differential [] Basic metabolic panel [] HIV 1, 2 antibody [] Hepatitis B surface antigen [] Syphilis treponema screen with RPR confirmation (reverse algorithm) [] Type and screen [] Urinalysis, dipstick only [] Urinalysis screen and microscopy, with reflex to culture [] Pre-Eclamptic Lab Panel [] CBC with differential [] Comprehensive metabolic panel [] Prothrombin time with INR [] Partial thromboplastin time [] Fibrinogen [] Uric acid [] LDH	s LAB276. Once, L&D Pre-Delivery Once Specimen Source: Urine Specimen Site: L&D Pre-Delivery Once, L&D Pre-Delivery
Instead of using LAB4120, this order panel use [] CBC with platelet and differential [] Basic metabolic panel [] HIV 1, 2 antibody [] Hepatitis B surface antigen [] Syphilis treponema screen with RPR confirmation (reverse algorithm) [] Type and screen [] Urinalysis, dipstick only [] Urinalysis screen and microscopy, with reflex to culture [] Pre-Eclamptic Lab Panel [] CBC with differential [] Comprehensive metabolic panel [] Prothrombin time with INR [] Partial thromboplastin time [] Fibrinogen [] Uric acid [] LDH [] Urine Protein and Creatinine	S LAB276. Once, L&D Pre-Delivery Once Specimen Source: Urine Specimen Site: L&D Pre-Delivery Once, L&D Pre-Delivery
Instead of using LAB4120, this order panel use [] CBC with platelet and differential [] Basic metabolic panel [] HIV 1, 2 antibody [] Hepatitis B surface antigen [] Syphilis treponema screen with RPR confirmation (reverse algorithm) [] Type and screen [] Urinalysis, dipstick only [] Urinalysis screen and microscopy, with reflex to culture [] Pre-Eclamptic Lab Panel [] CBC with differential [] Comprehensive metabolic panel [] Prothrombin time with INR [] Partial thromboplastin time [] Fibrinogen [] Uric acid [] LDH	s LAB276. Once, L&D Pre-Delivery Once Specimen Source: Urine Specimen Site: L&D Pre-Delivery Once, L&D Pre-Delivery

[] Fetal Demise Panel	
[] Fetal Demise Panel [] Antibody screen (gel)	Once
Antibody screen (ger) Antithrombin III level	Once, L&D Pre-Delivery
[] Cardiolipin antibodies	Once, L&D Pre-Delivery
[] Factor V leiden by PCR	Once, L&D Pre-Delivery
[] Fibrinogen	Once, L&D Pre-Delivery
[] Hemoglobin A1c	Once
Homocystine, plasma Homocystine, plasma Homocystine, plasma Homocystine, plasma	Once, L&D Pre-Delivery
[] Kleihauer-Betke	Once
Dupus anticoagulant panel	Once, L&D Pre-Delivery
[] Parvovirus B19 antibody, IgG and IgM	Once, L&D Pre-Delivery
Prothrombin mutation, factor II, by PCR	Once, L&D Pre-Delivery
Partial thromboplastin time	Once, L&D Pre-Delivery
[] Prothrombin time with INR	Once, L&D Pre-Delivery
[] TSH	Once, L&D Pre-Delivery
Labs HMTW	
[] Blood gas, arterial, cord	Once, L&D Pre-Delivery
[] Blood gas, venous, cord	Once, L&D Pre-Delivery
[] Rubella antibody, IgG	Once, L&D Pre-Delivery
[] Surgical pathology request	Collection Date: 9/17/2020
	Collection Time:
	Surgical Specimen:
	Gestational Age:
	Specimen Site: Number of specimens:
	Malignancy:
	Irradiation:
	Specimen Status:
	Chemotherapy:
	Hormonal Therapy:
	Clinical History:
	Pre-Operative Diagnosis:
	Procedure Type:
	L&D Pre-Delivery
[] Urine drugs of abuse screen	Once, L&D Pre-Delivery
[X] OB Panel	
[X] CBC with differential	Once, L&D Pre-Delivery
[] Basic metabolic panel	Once, L&D Pre-Delivery
[X] Hepatitis B surface antigen	Once, L&D Pre-Delivery
[] HIV 1, 2 antibody	Once, L&D Pre-Delivery
[X] Syphilis total antibody	Once, L&D Pre-Delivery
[X] Type and Screen, Obstetrical Patient	Once, L&D Pre-Delivery
[X] Urinalysis screen and microscopy, with	Once
reflex to culture	Specimen Source: Urine
	Specimen Site:
	L&D Pre-Delivery
	Edd 1 re-benvery
Pre-Eclamptic Lab Panel	•
[] CBC with differential	Once, L&D Pre-Delivery
CBC with differential Comprehensive metabolic panel	Once, L&D Pre-Delivery Once, L&D Pre-Delivery
CBC with differential Comprehensive metabolic panel Prothrombin time with INR	Once, L&D Pre-Delivery Once, L&D Pre-Delivery Once, L&D Pre-Delivery
CBC with differential Comprehensive metabolic panel Prothrombin time with INR Partial thromboplastin time	Once, L&D Pre-Delivery Once, L&D Pre-Delivery Once, L&D Pre-Delivery Once, L&D Pre-Delivery
 [] CBC with differential [] Comprehensive metabolic panel [] Prothrombin time with INR [] Partial thromboplastin time [] Fibrinogen 	Once, L&D Pre-Delivery
[] CBC with differential [] Comprehensive metabolic panel [] Prothrombin time with INR [] Partial thromboplastin time [] Fibrinogen [] Uric acid	Once, L&D Pre-Delivery
[] CBC with differential [] Comprehensive metabolic panel [] Prothrombin time with INR [] Partial thromboplastin time [] Fibrinogen [] Uric acid [] LDH	Once, L&D Pre-Delivery
[] CBC with differential [] Comprehensive metabolic panel [] Prothrombin time with INR [] Partial thromboplastin time [] Fibrinogen [] Uric acid	Once, L&D Pre-Delivery
[] CBC with differential [] Comprehensive metabolic panel [] Prothrombin time with INR [] Partial thromboplastin time [] Fibrinogen [] Uric acid [] LDH	Once, L&D Pre-Delivery
[] CBC with differential [] Comprehensive metabolic panel [] Prothrombin time with INR [] Partial thromboplastin time [] Fibrinogen [] Uric acid [] LDH [] Urine Protein and Creatinine	Once, L&D Pre-Delivery
[] CBC with differential [] Comprehensive metabolic panel [] Prothrombin time with INR [] Partial thromboplastin time [] Fibrinogen [] Uric acid [] LDH [] Urine Protein and Creatinine [] Creatinine level, urine, random	Once, L&D Pre-Delivery

I				
[] Antithrombin III level	Once, L&D Pre-Delivery			
[] Cardiolipin antibodies	Once, L&D Pre-Delivery			
[] Factor V leiden by PCR	Once, L&D Pre-Delivery			
[] Fibrinogen	Once, L&D Pre-Delivery			
[] Hemoglobin A1c	Once			
[] Homocystine, plasma	Once, L&D Pre-Delivery			
[] Kleihauer-Betke	Once			
[] Lupus anticoagulant panel	Once, L&D Pre-Delivery			
[] Parvovirus B19 antibody, IgG and IgM	Once, L&D Pre-Delivery			
[] Prothrombin mutation, factor II, by PCR	Once, L&D Pre-Delivery			
[] Partial thromboplastin time	Once, L&D Pre-Delivery			
[] Prothrombin time with INR	Once, L&D Pre-Delivery			
[] TSH	Once, L&D Pre-Delivery			
Labs HMWB				
[] Rubella antibody, IgG	Once, L&D Pre-Delivery			
[] Surgical pathology request	Collection Date: 9/17/2020			
	Collection Time:			
	Surgical Specimen:			
	Gestational Age:			
	Specimen Site:			
	Number of specimens:			
	Malignancy:			
	Irradiation:			
	Specimen Status: Chemotherapy:			
	Hormonal Therapy:			
	Clinical History:			
	Pre-Operative Diagnosis:			
	Procedure Type:			
	L&D Pre-Delivery			
[] Urine drugs of abuse screen	Once, L&D Pre-Delivery			
[] Bedside glucose	Once, L&D Pre-Delivery Routine, Once, L&D Pre-Delivery			
	· ·			
Bedside glucose OB Panel CBC with platelet and differential	Routine, Once, L&D Pre-Delivery Once For 1 Occurrences, L&D Pre-Delivery			
Bedside glucose [X] OB Panel CBC with platelet and differential Basic metabolic panel	Routine, Once, L&D Pre-Delivery Once For 1 Occurrences, L&D Pre-Delivery Once For 1 Occurrences, L&D Pre-Delivery			
Bedside glucose OB Panel CBC with platelet and differential	Routine, Once, L&D Pre-Delivery Once For 1 Occurrences, L&D Pre-Delivery			
Bedside glucose Section Example Example Section Example Section Example Examp	Routine, Once, L&D Pre-Delivery Once For 1 Occurrences, L&D Pre-Delivery Once For 1 Occurrences, L&D Pre-Delivery			
[] Bedside glucose [X] OB Panel [] CBC with platelet and differential [] Basic metabolic panel [] HIV 1, 2 antibody [] Hepatitis B surface antigen [] Syphilis treponema screen with RPR	Routine, Once, L&D Pre-Delivery Once For 1 Occurrences, L&D Pre-Delivery Once For 1 Occurrences, L&D Pre-Delivery Once For 1 Occurrences, L&D Pre-Delivery			
[] Bedside glucose [X] OB Panel [] CBC with platelet and differential [] Basic metabolic panel [] HIV 1, 2 antibody [] Hepatitis B surface antigen [] Syphilis treponema screen with RPR confirmation (reverse algorithm)	Routine, Once, L&D Pre-Delivery Once For 1 Occurrences, L&D Pre-Delivery Once For 1 Occurrences, L&D Pre-Delivery Once For 1 Occurrences, L&D Pre-Delivery Once For 1 Occurrences, L&D Pre-Delivery Once For 1 Occurrences, L&D Pre-Delivery			
[] Bedside glucose [X] OB Panel [] CBC with platelet and differential [] Basic metabolic panel [] HIV 1, 2 antibody [] Hepatitis B surface antigen [] Syphilis treponema screen with RPR confirmation (reverse algorithm) [] Type and screen, obstetrical patient	Routine, Once, L&D Pre-Delivery Once For 1 Occurrences, L&D Pre-Delivery Once For 1 Occurrences, L&D Pre-Delivery Once For 1 Occurrences, L&D Pre-Delivery Once For 1 Occurrences, L&D Pre-Delivery Once For 1 Occurrences, L&D Pre-Delivery Once For 1 Occurrences, L&D Pre-Delivery			
[] Bedside glucose [X] OB Panel [] CBC with platelet and differential [] Basic metabolic panel [] HIV 1, 2 antibody [] Hepatitis B surface antigen [] Syphilis treponema screen with RPR confirmation (reverse algorithm) [] Type and screen, obstetrical patient [] Urinalysis, dipstick only	Routine, Once, L&D Pre-Delivery Once For 1 Occurrences, L&D Pre-Delivery Once For 1 Occurrences, L&D Pre-Delivery Once For 1 Occurrences, L&D Pre-Delivery Once For 1 Occurrences, L&D Pre-Delivery Once For 1 Occurrences, L&D Pre-Delivery Once For 1 Occurrences, L&D Pre-Delivery Once For 1 Occurrences, L&D Pre-Delivery Once For 1 Occurrences, L&D Pre-Delivery			
[] Bedside glucose [X] OB Panel [] CBC with platelet and differential [] Basic metabolic panel [] HIV 1, 2 antibody [] Hepatitis B surface antigen [] Syphilis treponema screen with RPR confirmation (reverse algorithm) [] Type and screen, obstetrical patient [] Urinalysis, dipstick only [] Urinalysis screen and microscopy, with	Routine, Once, L&D Pre-Delivery Once For 1 Occurrences, L&D Pre-Delivery Once For 1 Occurrences, L&D Pre-Delivery Once For 1 Occurrences, L&D Pre-Delivery Once For 1 Occurrences, L&D Pre-Delivery Once For 1 Occurrences, L&D Pre-Delivery Once For 1 Occurrences, L&D Pre-Delivery Once For 1 Occurrences, L&D Pre-Delivery Once For 1 Occurrences, L&D Pre-Delivery Once For 1 Occurrences			
[] Bedside glucose [X] OB Panel [] CBC with platelet and differential [] Basic metabolic panel [] HIV 1, 2 antibody [] Hepatitis B surface antigen [] Syphilis treponema screen with RPR confirmation (reverse algorithm) [] Type and screen, obstetrical patient [] Urinalysis, dipstick only	Routine, Once, L&D Pre-Delivery Once For 1 Occurrences, L&D Pre-Delivery Once For 1 Occurrences, L&D Pre-Delivery Once For 1 Occurrences, L&D Pre-Delivery Once For 1 Occurrences, L&D Pre-Delivery Once For 1 Occurrences, L&D Pre-Delivery Once For 1 Occurrences, L&D Pre-Delivery Once For 1 Occurrences, L&D Pre-Delivery Once For 1 Occurrences, L&D Pre-Delivery Once For 1 Occurrences Specimen Source: Urine			
[] Bedside glucose [X] OB Panel [] CBC with platelet and differential [] Basic metabolic panel [] HIV 1, 2 antibody [] Hepatitis B surface antigen [] Syphilis treponema screen with RPR confirmation (reverse algorithm) [] Type and screen, obstetrical patient [] Urinalysis, dipstick only [] Urinalysis screen and microscopy, with	Routine, Once, L&D Pre-Delivery Once For 1 Occurrences, L&D Pre-Delivery Once For 1 Occurrences, L&D Pre-Delivery Once For 1 Occurrences, L&D Pre-Delivery Once For 1 Occurrences, L&D Pre-Delivery Once For 1 Occurrences, L&D Pre-Delivery Once For 1 Occurrences, L&D Pre-Delivery Once For 1 Occurrences, L&D Pre-Delivery Once For 1 Occurrences, L&D Pre-Delivery Once For 1 Occurrences Specimen Source: Urine Specimen Site:			
[] Bedside glucose [X] OB Panel [] CBC with platelet and differential [] Basic metabolic panel [] HIV 1, 2 antibody [] Hepatitis B surface antigen [] Syphilis treponema screen with RPR confirmation (reverse algorithm) [] Type and screen, obstetrical patient [] Urinalysis, dipstick only [] Urinalysis screen and microscopy, with reflex to culture	Routine, Once, L&D Pre-Delivery Once For 1 Occurrences, L&D Pre-Delivery Once For 1 Occurrences, L&D Pre-Delivery Once For 1 Occurrences, L&D Pre-Delivery Once For 1 Occurrences, L&D Pre-Delivery Once For 1 Occurrences, L&D Pre-Delivery Once For 1 Occurrences, L&D Pre-Delivery Once For 1 Occurrences, L&D Pre-Delivery Once For 1 Occurrences, L&D Pre-Delivery Once For 1 Occurrences Specimen Source: Urine			
[] Bedside glucose [X] OB Panel [] CBC with platelet and differential [] Basic metabolic panel [] HIV 1, 2 antibody [] Hepatitis B surface antigen [] Syphilis treponema screen with RPR confirmation (reverse algorithm) [] Type and screen, obstetrical patient [] Urinalysis, dipstick only [] Urinalysis screen and microscopy, with reflex to culture	Routine, Once, L&D Pre-Delivery Once For 1 Occurrences, L&D Pre-Delivery Once For 1 Occurrences, L&D Pre-Delivery Once For 1 Occurrences, L&D Pre-Delivery Once For 1 Occurrences, L&D Pre-Delivery Once For 1 Occurrences, L&D Pre-Delivery Once For 1 Occurrences, L&D Pre-Delivery Once For 1 Occurrences, L&D Pre-Delivery Once For 1 Occurrences, L&D Pre-Delivery Once For 1 Occurrences Specimen Source: Urine Specimen Site: L&D Pre-Delivery			
[] Bedside glucose [X] OB Panel [] CBC with platelet and differential [] Basic metabolic panel [] HIV 1, 2 antibody [] Hepatitis B surface antigen [] Syphilis treponema screen with RPR confirmation (reverse algorithm) [] Type and screen, obstetrical patient [] Urinalysis, dipstick only [] Urinalysis screen and microscopy, with reflex to culture [] Pre-Eclamptic Lab Panel [] CBC with differential	Routine, Once, L&D Pre-Delivery Once For 1 Occurrences, L&D Pre-Delivery Once For 1 Occurrences, L&D Pre-Delivery Once For 1 Occurrences, L&D Pre-Delivery Once For 1 Occurrences, L&D Pre-Delivery Once For 1 Occurrences, L&D Pre-Delivery Once For 1 Occurrences, L&D Pre-Delivery Once For 1 Occurrences, L&D Pre-Delivery Once For 1 Occurrences, L&D Pre-Delivery Once For 1 Occurrences Specimen Source: Urine Specimen Site: L&D Pre-Delivery Once, L&D Pre-Delivery			
[] Bedside glucose [X] OB Panel [] CBC with platelet and differential [] Basic metabolic panel [] HIV 1, 2 antibody [] Hepatitis B surface antigen [] Syphilis treponema screen with RPR confirmation (reverse algorithm) [] Type and screen, obstetrical patient [] Urinalysis, dipstick only [] Urinalysis screen and microscopy, with reflex to culture [] Pre-Eclamptic Lab Panel [] CBC with differential [] Comprehensive metabolic panel	Routine, Once, L&D Pre-Delivery Once For 1 Occurrences, L&D Pre-Delivery Once For 1 Occurrences, L&D Pre-Delivery Once For 1 Occurrences, L&D Pre-Delivery Once For 1 Occurrences, L&D Pre-Delivery Once For 1 Occurrences, L&D Pre-Delivery Once For 1 Occurrences, L&D Pre-Delivery Once For 1 Occurrences, L&D Pre-Delivery Once For 1 Occurrences Specimen Source: Urine Specimen Site: L&D Pre-Delivery Once, L&D Pre-Delivery Once, L&D Pre-Delivery			
[] Bedside glucose [X] OB Panel [] CBC with platelet and differential [] Basic metabolic panel [] HIV 1, 2 antibody [] Hepatitis B surface antigen [] Syphilis treponema screen with RPR confirmation (reverse algorithm) [] Type and screen, obstetrical patient [] Urinalysis, dipstick only [] Urinalysis screen and microscopy, with reflex to culture [] Pre-Eclamptic Lab Panel [] CBC with differential [] Comprehensive metabolic panel [] Prothrombin time with INR	Routine, Once, L&D Pre-Delivery Once For 1 Occurrences, L&D Pre-Delivery Once For 1 Occurrences, L&D Pre-Delivery Once For 1 Occurrences, L&D Pre-Delivery Once For 1 Occurrences, L&D Pre-Delivery Once For 1 Occurrences, L&D Pre-Delivery Once For 1 Occurrences, L&D Pre-Delivery Once For 1 Occurrences, L&D Pre-Delivery Once For 1 Occurrences, L&D Pre-Delivery Once For 1 Occurrences Specimen Source: Urine Specimen Site: L&D Pre-Delivery Once, L&D Pre-Delivery Once, L&D Pre-Delivery Once, L&D Pre-Delivery Once, L&D Pre-Delivery			
[] Bedside glucose [X] OB Panel [] CBC with platelet and differential [] Basic metabolic panel [] HIV 1, 2 antibody [] Hepatitis B surface antigen [] Syphilis treponema screen with RPR confirmation (reverse algorithm) [] Type and screen, obstetrical patient [] Urinalysis, dipstick only [] Urinalysis screen and microscopy, with reflex to culture [] Pre-Eclamptic Lab Panel [] CBC with differential [] Comprehensive metabolic panel [] Prothrombin time with INR [] Partial thromboplastin time	Routine, Once, L&D Pre-Delivery Once For 1 Occurrences, L&D Pre-Delivery Once For 1 Occurrences, L&D Pre-Delivery Once For 1 Occurrences, L&D Pre-Delivery Once For 1 Occurrences, L&D Pre-Delivery Once For 1 Occurrences, L&D Pre-Delivery Once For 1 Occurrences, L&D Pre-Delivery Once For 1 Occurrences, L&D Pre-Delivery Once For 1 Occurrences Specimen Source: Urine Specimen Site: L&D Pre-Delivery Once, L&D Pre-Delivery Once, L&D Pre-Delivery Once, L&D Pre-Delivery Once, L&D Pre-Delivery Once, L&D Pre-Delivery Once, L&D Pre-Delivery			
[] Bedside glucose [X] OB Panel [] CBC with platelet and differential [] Basic metabolic panel [] HIV 1, 2 antibody [] Hepatitis B surface antigen [] Syphilis treponema screen with RPR confirmation (reverse algorithm) [] Type and screen, obstetrical patient [] Urinalysis, dipstick only [] Urinalysis screen and microscopy, with reflex to culture [] Pre-Eclamptic Lab Panel [] CBC with differential [] Comprehensive metabolic panel [] Prothrombin time with INR [] Partial thromboplastin time [] Fibrinogen	Routine, Once, L&D Pre-Delivery Once For 1 Occurrences, L&D Pre-Delivery Once For 1 Occurrences, L&D Pre-Delivery Once For 1 Occurrences, L&D Pre-Delivery Once For 1 Occurrences, L&D Pre-Delivery Once For 1 Occurrences, L&D Pre-Delivery Once For 1 Occurrences, L&D Pre-Delivery Once For 1 Occurrences, L&D Pre-Delivery Once For 1 Occurrences Specimen Source: Urine Specimen Site: L&D Pre-Delivery Once, L&D Pre-Delivery Once, L&D Pre-Delivery Once, L&D Pre-Delivery Once, L&D Pre-Delivery Once, L&D Pre-Delivery Once, L&D Pre-Delivery Once, L&D Pre-Delivery			
[] Bedside glucose [X] OB Panel [] CBC with platelet and differential [] Basic metabolic panel [] HIV 1, 2 antibody [] Hepatitis B surface antigen [] Syphilis treponema screen with RPR confirmation (reverse algorithm) [] Type and screen, obstetrical patient [] Urinalysis, dipstick only [] Urinalysis screen and microscopy, with reflex to culture [] Pre-Eclamptic Lab Panel [] CBC with differential [] Comprehensive metabolic panel [] Prothrombin time with INR [] Partial thromboplastin time [] Fibrinogen [] Uric acid	Routine, Once, L&D Pre-Delivery Once For 1 Occurrences, L&D Pre-Delivery Once For 1 Occurrences, L&D Pre-Delivery Once For 1 Occurrences, L&D Pre-Delivery Once For 1 Occurrences, L&D Pre-Delivery Once For 1 Occurrences, L&D Pre-Delivery Once For 1 Occurrences, L&D Pre-Delivery Once For 1 Occurrences, L&D Pre-Delivery Once For 1 Occurrences Specimen Source: Urine Specimen Site: L&D Pre-Delivery Once, L&D Pre-Delivery Once, L&D Pre-Delivery Once, L&D Pre-Delivery Once, L&D Pre-Delivery Once, L&D Pre-Delivery Once, L&D Pre-Delivery Once, L&D Pre-Delivery Once, L&D Pre-Delivery Once, L&D Pre-Delivery			
[] Bedside glucose [X] OB Panel [] CBC with platelet and differential [] Basic metabolic panel [] HIV 1, 2 antibody [] Hepatitis B surface antigen [] Syphilis treponema screen with RPR confirmation (reverse algorithm) [] Type and screen, obstetrical patient [] Urinalysis, dipstick only [] Urinalysis screen and microscopy, with reflex to culture [] Pre-Eclamptic Lab Panel [] CBC with differential [] Comprehensive metabolic panel [] Prothrombin time with INR [] Partial thromboplastin time [] Fibrinogen [] Uric acid [] LDH	Routine, Once, L&D Pre-Delivery Once For 1 Occurrences, L&D Pre-Delivery Once For 1 Occurrences, L&D Pre-Delivery Once For 1 Occurrences, L&D Pre-Delivery Once For 1 Occurrences, L&D Pre-Delivery Once For 1 Occurrences, L&D Pre-Delivery Once For 1 Occurrences, L&D Pre-Delivery Once For 1 Occurrences, L&D Pre-Delivery Once For 1 Occurrences Specimen Source: Urine Specimen Site: L&D Pre-Delivery Once, L&D Pre-Delivery Once, L&D Pre-Delivery Once, L&D Pre-Delivery Once, L&D Pre-Delivery Once, L&D Pre-Delivery Once, L&D Pre-Delivery Once, L&D Pre-Delivery			
[] Bedside glucose [X] OB Panel [] CBC with platelet and differential [] Basic metabolic panel [] HIV 1, 2 antibody [] Hepatitis B surface antigen [] Syphilis treponema screen with RPR confirmation (reverse algorithm) [] Type and screen, obstetrical patient [] Urinalysis, dipstick only [] Urinalysis screen and microscopy, with reflex to culture [] Pre-Eclamptic Lab Panel [] CBC with differential [] Comprehensive metabolic panel [] Prothrombin time with INR [] Partial thromboplastin time [] Fibrinogen [] Uric acid [] LDH [] Urine Protein and Creatinine	Routine, Once, L&D Pre-Delivery Once For 1 Occurrences, L&D Pre-Delivery Once For 1 Occurrences, L&D Pre-Delivery Once For 1 Occurrences, L&D Pre-Delivery Once For 1 Occurrences, L&D Pre-Delivery Once For 1 Occurrences, L&D Pre-Delivery Once For 1 Occurrences, L&D Pre-Delivery Once For 1 Occurrences, L&D Pre-Delivery Once For 1 Occurrences Specimen Source: Urine Specimen Site: L&D Pre-Delivery Once, L&D Pre-Delivery Once, L&D Pre-Delivery Once, L&D Pre-Delivery Once, L&D Pre-Delivery Once, L&D Pre-Delivery Once, L&D Pre-Delivery Once, L&D Pre-Delivery Once, L&D Pre-Delivery Once, L&D Pre-Delivery Once, L&D Pre-Delivery Once, L&D Pre-Delivery Once, L&D Pre-Delivery			
[] Bedside glucose [X] OB Panel [] CBC with platelet and differential [] Basic metabolic panel [] HIV 1, 2 antibody [] Hepatitis B surface antigen [] Syphilis treponema screen with RPR confirmation (reverse algorithm) [] Type and screen, obstetrical patient [] Urinalysis, dipstick only [] Urinalysis screen and microscopy, with reflex to culture [] Pre-Eclamptic Lab Panel [] CBC with differential [] Comprehensive metabolic panel [] Prothrombin time with INR [] Partial thromboplastin time [] Fibrinogen [] Uric acid [] LDH [] Urine Protein and Creatinine [] Creatinine level, urine, random	Routine, Once, L&D Pre-Delivery Once For 1 Occurrences, L&D Pre-Delivery Once For 1 Occurrences, L&D Pre-Delivery Once For 1 Occurrences, L&D Pre-Delivery Once For 1 Occurrences, L&D Pre-Delivery Once For 1 Occurrences, L&D Pre-Delivery Once For 1 Occurrences, L&D Pre-Delivery Once For 1 Occurrences, L&D Pre-Delivery Once For 1 Occurrences Specimen Source: Urine Specimen Site: L&D Pre-Delivery Once, L&D Pre-Delivery Once, L&D Pre-Delivery Once, L&D Pre-Delivery Once, L&D Pre-Delivery Once, L&D Pre-Delivery Once, L&D Pre-Delivery Once, L&D Pre-Delivery Once, L&D Pre-Delivery Once, L&D Pre-Delivery Once, L&D Pre-Delivery Once, L&D Pre-Delivery Once, L&D Pre-Delivery Once, L&D Pre-Delivery			
[] Bedside glucose [X] OB Panel [] CBC with platelet and differential [] Basic metabolic panel [] HIV 1, 2 antibody [] Hepatitis B surface antigen [] Syphilis treponema screen with RPR confirmation (reverse algorithm) [] Type and screen, obstetrical patient [] Urinalysis, dipstick only [] Urinalysis screen and microscopy, with reflex to culture [] Pre-Eclamptic Lab Panel [] CBC with differential [] Comprehensive metabolic panel [] Prothrombin time with INR [] Partial thromboplastin time [] Fibrinogen [] Uric acid [] LDH [] Urine Protein and Creatinine [] Creatinine level, urine, random [] Protein, urine, random	Routine, Once, L&D Pre-Delivery Once For 1 Occurrences, L&D Pre-Delivery Once For 1 Occurrences, L&D Pre-Delivery Once For 1 Occurrences, L&D Pre-Delivery Once For 1 Occurrences, L&D Pre-Delivery Once For 1 Occurrences, L&D Pre-Delivery Once For 1 Occurrences, L&D Pre-Delivery Once For 1 Occurrences, L&D Pre-Delivery Once For 1 Occurrences Specimen Source: Urine Specimen Site: L&D Pre-Delivery Once, L&D Pre-Delivery Once, L&D Pre-Delivery Once, L&D Pre-Delivery Once, L&D Pre-Delivery Once, L&D Pre-Delivery Once, L&D Pre-Delivery Once, L&D Pre-Delivery Once, L&D Pre-Delivery Once, L&D Pre-Delivery Once, L&D Pre-Delivery Once, L&D Pre-Delivery Once, L&D Pre-Delivery			
[] Bedside glucose [X] OB Panel [] CBC with platelet and differential [] Basic metabolic panel [] HIV 1, 2 antibody [] Hepatitis B surface antigen [] Syphilis treponema screen with RPR confirmation (reverse algorithm) [] Type and screen, obstetrical patient [] Urinalysis, dipstick only [] Urinalysis screen and microscopy, with reflex to culture [] Pre-Eclamptic Lab Panel [] CBC with differential [] Comprehensive metabolic panel [] Prothrombin time with INR [] Partial thromboplastin time [] Fibrinogen [] Uric acid [] LDH [] Urine Protein and Creatinine [] Creatinine level, urine, random [] Protein, urine, random	Routine, Once, L&D Pre-Delivery Once For 1 Occurrences, L&D Pre-Delivery Once For 1 Occurrences, L&D Pre-Delivery Once For 1 Occurrences, L&D Pre-Delivery Once For 1 Occurrences, L&D Pre-Delivery Once For 1 Occurrences, L&D Pre-Delivery Once For 1 Occurrences, L&D Pre-Delivery Once For 1 Occurrences, L&D Pre-Delivery Once For 1 Occurrences, L&D Pre-Delivery Once For 1 Occurrences Specimen Source: Urine Specimen Site: L&D Pre-Delivery Once, L&D Pre-Delivery			
[] Bedside glucose [X] OB Panel [] CBC with platelet and differential [] Basic metabolic panel [] HIV 1, 2 antibody [] Hepatitis B surface antigen [] Syphilis treponema screen with RPR confirmation (reverse algorithm) [] Type and screen, obstetrical patient [] Urinalysis, dipstick only [] Urinalysis screen and microscopy, with reflex to culture [] Pre-Eclamptic Lab Panel [] CBC with differential [] Comprehensive metabolic panel [] Prothrombin time with INR [] Partial thromboplastin time [] Fibrinogen [] Uric acid [] LDH [] Urine Protein and Creatinine [] Creatinine level, urine, random [] Protein, urine, random	Routine, Once, L&D Pre-Delivery Once For 1 Occurrences, L&D Pre-Delivery Once For 1 Occurrences, L&D Pre-Delivery Once For 1 Occurrences, L&D Pre-Delivery Once For 1 Occurrences, L&D Pre-Delivery Once For 1 Occurrences, L&D Pre-Delivery Once For 1 Occurrences, L&D Pre-Delivery Once For 1 Occurrences, L&D Pre-Delivery Once For 1 Occurrences Specimen Source: Urine Specimen Site: L&D Pre-Delivery Once, L&D Pre-Delivery Once, L&D Pre-Delivery Once, L&D Pre-Delivery Once, L&D Pre-Delivery Once, L&D Pre-Delivery Once, L&D Pre-Delivery Once, L&D Pre-Delivery Once, L&D Pre-Delivery Once, L&D Pre-Delivery Once, L&D Pre-Delivery Once, L&D Pre-Delivery Once, L&D Pre-Delivery Once, L&D Pre-Delivery			

[] Cardiolipin antibodies	Once, L&D Pre-Delivery	
[] Factor V leiden by PCR	Once, L&D Pre-Delivery	
[] Fibrinogen	Once, L&D Pre-Delivery	
[] Hemoglobin A1c	Once, L&D Pre-Delivery	
[] Homocystine, plasma	Once, L&D Pre-Delivery	
[] Kleihauer-Betke	Once	
[] Lupus anticoagulant panel	Once, L&D Pre-Delivery	
[] Parvovirus B19 antibody, IgG and IgM	Once, L&D Pre-Delivery	
[] Prothrombin mutation, factor II, by PCR	Once, L&D Pre-Delivery	
[] Partial thromboplastin time	Once, L&D Pre-Delivery	
[] Prothrombin time with INR	Once, L&D Pre-Delivery	
[] TSH	Once, L&D Pre-Delivery	
24 Hour urine		
[] 24 Hour urine		
[] Creatinine clearance, urine, 24 hour	Once, L&D Pre-Delivery	
[] Protein, urine, 24 hour	Once, L&D Pre-Delivery	
Manager and Bullion		
Magnesium and D-dimer		
[] D-dimer	Once, L&D Pre-Delivery	
[] Magnesium level	Once, L&D Pre-Delivery	
Respiratory		
· · · · · · · · · · · · · · · · · · ·		
Oxygen		
[X] Oxygen therapy	Routine, As needed	
	Device: Non-rebreather mask	
	Rate in liters per minute:	
	Titrate to keep O2 Sat Above: Other (Specify)	
	Specify titration to keep O2 Sat (%) Above: 94	
	Indications for O2 therapy: Fetal indication	
	Continue O2 for 30 minutes per event., L&D Pre-Delivery	
Consults		
For Physician Consult orders use sidebar		
Physician Consults		
[] Consult Anesthesiology	Reason for Consult?	
[] Consult / the strict longy	Patient/Clinical information communicated?	
	Patient/clinical information communicated?	
	L&D Pre-Delivery	
[] Consult Maternal and Fetal Medicine	Reason for Consult?	
La santa de la companya de la compan	Patient/Clinical information communicated?	
	Patient/clinical information communicated?	
	L&D Pre-Delivery	
[] Consult Neonatology	Reason for Consult?	
0,	Patient/Clinical information communicated?	
	Patient/clinical information communicated?	
	L&D Pre-Delivery	
Ancillary consults		
[] Consult to PT eval and treat	Reasons for referral to Physical Therapy (mark all applicable):	
	Are there any restrictions for positioning or mobility?	
	Please provide safe ranges for HR, BP, O2 saturation(if	
	values are very abnormal):	
	Weight Bearing Status:	
	L&D Pre-Delivery	
[] Consult to Social Work	Reason for Consult:	
	L&D Pre-Delivery	

[]	Consult to Spiritual Care	Reason for consult? L&D Pre-Delivery