

Checklist for Admission of a Pregnant Patient to CCTC
Refer to "Protocols" of CCTC Website for additional information.

Action	Location	✓
1. Cohort pregnant patients in same bay and try to maintain an empty ADJACENT bedside for emergency equipment	CCTC	
2. Avoid adjacent placement or doubling with ARO + patients	CCTC	
3. Maintain Uterine Displacement Position (tilt to left, wedge under right hip). Place on kardex.	CCTC	
4. Consult admitting obstetrician or on-call obstetrical consultant	Switchboard	
5. Notify Charge Nurse in Obstetrical Care Unit (OBCU)	Extension 58168 Pager 14899	
6. Notify Charge Nurse PCCU or PCCOT	Extension 52824 Pager 15933	
7. Notify Charge Nurses in Neonatal ICU (NICU) of patient admission if > 23 weeks gestational age or deemed viable	Extension 74631	
8. Consult OBSTETRICAL Anesthesia consultant	Switchboard	
9. Have order written that "patient is X weeks and X days pregnant" (this may be revised throughout stay)	CCTC (gestational age determined by obstetrician)	
10. Order Group and Cross and obtain consent for blood transfusion. If patient is Rh Negative, review expectations regarding Rh immune globin with obstetrical team.	CCTC	
11. Include "patient is pregnant" on all radiology and investigational test requisitions	CCTC	
12. Obtain Vaginal Delivery Tray for all patients (keep at bedside)	From OBCU	
If > 23 weeks gestation		
13. Obtain C-Section Delivery Tray, Disposable Pack and 2-3 260 Vicryl sutures if > 23 weeks (keep at bedside)	From OBCU	
14. Obtain "Code OB" infant warming table from NICU. This warmer includes neonatal drug box, neonatal resuscitation equipment, non-invasive neonatal monitor and emergency cards. Keep covered and in dedicated and adjacent room.	From PCCU	
15. Obtain neonatal suction and gas supply and have it setup in patient room by PCCU RRT.	From PCCU RRT	
16. Review setup of warming table each shift. Download instructions from the CCTC Website.	CCTC Website	
17. Review Emergency Response for Obstetrical Patient from CCTC website each shift.	CCTC Website	