Chemotherapy Orders
CARBOPLATIN and PACLITAXEL (Taxol)

| Date chemotherapy to be given: _____________________ |
| Height: ___________  □ inches  □ cm |
| Weight: ___________  □ lbs.  □ kg  □ actual  □ ideal |
| BSA used for calculations: ___________ m² |

For AUC calculations:
- Age: ________
- Serum Creatinine: ________
- Calculated GFR (Creatinine Clearance): ________

For cycle 2 and subsequent cycles, are doses identical to previous cycle?  □ Yes  □ No
If no, indicate reason for adjustment: ________________________________

Treat only if:
- WBC ≥ ___________  ANC ≥ ___________  Platelets ≥ ___________
- Other ________________________________

Premedicate: 30-60 minutes prior to chemotherapy with
- Anzemet ________ mg IVP or Zofran ________ mg IVPB
- Benadryl ________ mg IVP
- Decadron ________ mg slow IVP (circle if desired) or infuse over 30 minutes (circle if desired) in ________ cc NS
- Zantac ________ mg in ________ cc NS over 30 minutes
- Other ________________________________

Then begin administration of **paclitaxel (Taxol)** ________ mg/m² (usual dose 150-225mg/m²) x ________ m² = ________ mg in ________ cc NS IV over ________ minutes

Following completion of Taxol, begin administration of **carboplatin**:
- Target AUC for carboplatin = ________ (usual target AUC = 4 - 6)
- Administer carboplatin ________ mg in ________ cc NS IV over ________ minutes

AUC x [GFR + 25] = dose

Physician Signature: _____________________  Date: __________