I. Pertinent Laboratory Data:

<table>
<thead>
<tr>
<th>Date</th>
<th>WBC</th>
<th>ANC</th>
<th>Plts</th>
<th>Hgb/Hct</th>
<th>SCr</th>
</tr>
</thead>
</table>

II. Drug Order:

A) Protocol/Investigational Study (i.e., SWOG): Paclitaxel

<table>
<thead>
<tr>
<th>Date of Starting Chemo</th>
<th>Chemotherapy Drug</th>
<th>Full Protocol Dose per m², lb, or kg per day</th>
<th>Protocol Adjustment* (% of protocol dose)</th>
<th>Dose (mg/mcg/gm) + Route (i.e. iv/po)</th>
<th>Treatment Day (e.g. Days 1-3, days 1 &amp; 5)</th>
<th>Duration of Infusion (e.g. over 3 hrs)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Paclitaxel</td>
<td>mg/m² %</td>
<td></td>
<td>mg IV</td>
<td>Day #1</td>
<td>hr</td>
</tr>
</tbody>
</table>

*b) Protocol Adjustment column used to reflect dosage reduction from protocol. Enter the percentage of the protocol dose to be administered.

b) Comments: Use non-PVC tubing for the administration of paclitaxel. Monitor patient's vital signs q15mins for the 1st hr, then q1hr for the 3-hr infusion. For 24-hr infusion, monitor vital signs q15 mins for 1st hr, then q1hr x 4, then q4hr.

c) Scheduled Premedication for Entire Cycle (antiemetic, hydration);

1. Give dexamethasone 20mg IV, diphenhydramine 50mg IV, famotadine 20mg IV 30 mins prior to paclitaxel.

2.

3.

4.

d) Antiemetic PRN orders:

1.

2.

e) Others: Have emergency drugs: epinephrine (1:1000 solution), diphenhydramine 50mg IV, and methylprednisolone 125mg IV at bedside during paclitaxel infusion.

III. Authorization Signatures and pager #s:

* Faculty Signature Pager Date/Time Written by Pager Date/Time

* Faculty member must sign order before processing the chemotherapy.

Physician’s Order Sheet for Chemotherapeutic Agents

Medical Record Form 5350 A57 - REV. 6/97
The University of Texas Medical Branch Hospitals
Galveston, Texas

H:chemo/taxol1

Original-Medical Record

If PT ID CARD OR LABEL IS UNAVAILABLE, WRITE DATE, PT NAME AND UH# IN SPACE BELOW