

**PHARM 504: PHARMACY PRACTICE
Winter 2010**

**MODULE 2 AGENDA
Jan. 12, 14**

Pre-lab Due:

- EAs will check to see that you have your HW#1B Calculation assignment to turn in, as well as other documents and materials needed for lab

Materials to bring to lab:

- This agenda, your medication vial and patient information leaflet, adherence notes, phone-in notes, lecture notes, and sterile prep notes

Readings/ Prerequisite Knowledge:

1. Review sterile prep info
2. Review what you learned about calculations from PHARM 587

Module Outcomes:¹

- 2.1 Articulate challenges patients may have being adherent to medication regimens.
- 2.2 Apply effective interpersonal communication skills to consult with a patient on an antibiotic prescription
- 2.3 Accurately and efficiently receive a transfer prescription.
- 2.4 Accurately and efficiently receive a new, phoned-in prescription.
- 2.5 Demonstrate correct aseptic technique in the accurate preparation of a large volume IV product.
- 2.6 Accurately perform the calculations necessary to prepare the IV.
- 2.7 Accurately prepare a patient label for the large volume IV product.
- 2.8 Demonstrate professional behaviors and meet course expectations.

Today's Activities:

1. Prelab (~45 minutes)
 - Review assignments from last week
 - Discussion on adherence
 - Review today's activities
 - Sterile technique demo & preparation of IV label
 - Patient counseling demo
2. Work on today's assignments (~85 minutes) **bolded items to be turned in today**
 - **2A: Phoned in and transfer rxs (H/P/F – due at end of class)**
 - 2B: Practice patient counseling (not graded until next week – for feedback only)
 - **2C: Sterile Prep #1: LVP (H/P/F – due at end of class)**
3. Wrap up: collect assignments, preview next week's lab and clean up (~10 minutes- GROUP 2 responsible for final clean up check today!!)

Professional Points:

- 5 points: all students should be able to earn all 5 points if they arrive on time, are prepared for class (ie, have downloaded documents, HW done, etc), wear proper attire, demonstrate effective working skills during the lab (ie, work on assigned activities, not disrespectful to other students or instructors, work efficiently, etc.) Students not meeting these expectations will be notified.

Homework/Time Management:²

- HW #2A: Adherence Challenge Report (15pts): pt.2A should take no more than 30 – 45 minutes
- HW #2B: IV #2-3 calculation primer (15 pts) should take no more than 40 minutes to complete, as it is review of some of the calculations learned in PHARM 587

¹ These module outcomes are intended to help achieve course outcomes 1 - 4, 6, 9, 11, 12, 18, and 19. Please refer to the Learning Outcomes section of Course Information on the course website.

² These are ESTIMATED times. Depending on your work style, your time may deviate from these estimates. If the actual amount of time spent on these activities deviates *greatly* from these estimates, please contact Dr. Hammer.