

**PHARM 504: PHARMACY PRACTICE
Winter 2010**

**MODULE 5 AGENDA
Feb. 2, 4**

Pre-lab Due:

HW#4: IV calculations #4

Materials to bring to lab:

This agenda, lecture notes on ProDUR, injections and diabetes meds

Readings/ Prerequisite Knowledge:

Review lecture materials as noted above.

See week 3 ProDUR key – posted on course website.

Module Outcomes:¹

- 5.1 Articulate challenges of a diabetic patient.
- 5.2 Demonstrate correct injection technique for IM and SC injections.
- 5.3 Accurately utilize ProDUR to review prescriptions for a diabetic patient.
- 5.4 Accurately process and fill these prescriptions; gather other supplies for patient.
- 5.5 Demonstrate professional behaviors and meet course expectations.

Today's Activities:

1. Prelab (~45 minutes)
 - Preview today's activities – diab ProDURs, prepare diab supplies, counseling diab, administering injections
2. Work on today's assignments (~120 minutes) **bolded items to be turned in today**
 - **5A: Diabetes ProDUR** = H/P/R
 - **5B: Diabetes Rx and supplies checksheet** = P/R
 - **5C: Injection technique** = P/R
 - 5D: Practice Diabetes Counseling
- 3 Wrap up: collect assignments, **GROUP 5** clean up (~5 minutes)

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 student or instructors, work efficiently, etc.) Students not meeting these expectations will be notified.

Homework:²

- IV #3 Prep: Prepare label for vancomycin intra-ocular injection. This should take no more than 5-10 minutes.

¹ These module outcomes are intended to help achieve course outcomes 1, 2, 3, 5, 7, 8, 9, 14, 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.