PHARM 504: Pharmacy Practice	Name:
Module 10	Section:
Lab Final IV = 30 points	IV Hood#:

## Lab Final IV CHECK SHEET

First, perform the calculations to determine the proper volume of additive used to prepare the product: SHOW YOUR WORK and CIRCLE YOUR ANSWER (be sure to note it in mL). (2 pts)

The criteria below will be used to evaluate your product preparation and completed product. Give this form to the EA/instructor so that s/he can evaluate your work. The instructor will award 1 point for each step that s/he finds satisfactory.

PREPARATION AND PROCESS	✓
1. Proper attire for aseptic preparation	
2. Washed hands for 30 seconds with antimicrobial detergent before actual	
mixing.	
3. Cleaned hood using proper technique with alcohol before starting to work	
4. Selected appropriate equipment and supplies to use	
5. Assembled all equipment in an aseptic fashion in the hood (i.e., no	
obstruction to laminar air flow)	
6. Gloves washed for second time prior to admixing	
7. Used alcohol to sterilize vial tops and IV ports prior to admixing	
8. Used aseptic technique; no touch or airflow contamination	
9. Did not talk into the hood	
10. Worked at least 6 inches away from edge of hood	
11. Head did not go past six inch work line	
12. Solutions, additives and syringes pulled out to display amounts added to IV	
PRODUCT	
13. Label placed neatly on product in appropriate place	
14. No floaters or precipitates in product	
15. Correct solutions used to prepare product (type and qty)	
16. Correct additives used to prepare product (type and qty)	
17. Ports sealed with proper sticker	
LABEL:	
18. Patient name correct	
19. Patient room correct	
20. Solution name and strength correct	
21. Solution quantity correct	
22. Additive name correct	
23. Additive concentration correct	
24. Administration/infusion instructions correct	
25. Expiration date correct	
26. Expiration time correct	
27. Preparer's initials on label	
28. Label is neatly written/legible	

Total score and instructor	r initials
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