



Pharmacist Verification 1 (PV1) 10 Point check

POLICY: To define the operational process for Decillion Healthcare, all pharmacists assigned to Pharmacist Verification 1 (PV1) will ensure that every prescription will be verified utilizing a 10 point check system. Pharmacist will practice pharmacy and comply with all State and Federal laws.

PROCEDURE:

All new prescriptions received will be verified utilizing a 10 point check system. Pharmacist will ensure each prescription has the following:

1. Patient Name
2. Date of Birth
3. Allergies
4. Date of Prescription
5. ICD-9/ Indication for each Medication Prescribed
6. Medication Name and Strength
7. Medication Quantity/ Day Supply
8. Directions
9. Refills
10. Physician's Name and Signature

Each pharmacist should make every effort to clarify all prescriptions in a timely fashion. Pharmacist need to document in "Patient Compliance Data" in CPR+ pharmacy system, all pending clarifications.

In addition, PV1's need to ensure the following for each disease state/category specified below:

Disease State/ Category	Prescription Requirements
Erythropoietin Stimulating Agents (ESA's)	<ul style="list-style-type: none"> • For all ESA's (Procrit®, Aranesp®) a baseline Hgb is obtained and documented in CPR+ laboratory values • Refer to ESA policy***
Hepatitis C	<ul style="list-style-type: none"> • Genotype Specified • Appropriate triple or dual therapy regimen initiated • Document in CPR+ any instances if regimen not complete
HIV	<ul style="list-style-type: none"> • Complete Viral Regimen as recommended by nihaidsguidelines.gov • Document in CPR+ any instances if regimen not complete
Oncology	<ul style="list-style-type: none"> • ICD-9 specified/ Indication specified • Chemotherapy cycle specified (days on, days off) • Weight/BSA specified when appropriate and dose calculation verified
Pediatrics	<ul style="list-style-type: none"> • ICD-9 specified/ Indication specified • Patient weight specified and dose calculation verified

RESPONSIBLE FOR REVIEW: CLINICAL PHARMACY MANAGER