

**REVSTAT**  
 REVIEW STATUS (not abstracted)  
 0. Abstraction has not begun  
 1. Abstraction in progress  
 2. Abstraction completed w/o errors  
 3. TVG failure (exclusion)  
 4. Record contains missing required answers (error record)  
 5. Administrative exclusion from all measures

**CATNUM**  
 Sample Cohort (rcvd on pull list)  
 29. Inpatient Heart Failure  
 53. Inpatient Surgery  
 55. Inpatient Tupe 10 Surgery

**CLNTRIAL (IHF)**  
 During this hospital stay, was the patient enrolled in a clinical trial in which patients with heart failure were being studied?  
 1. Yes  
 2. No

**CLNTRIAL (SCIP)**  
 During this hospital stay, was the patient enrolled in a clinical trial in which patients undergoing surgery were being studied?  
 1. Yes  
 2. No

**REVPTMED (IP MedRec)**  
 Upon admission or during the 24 hours after admission, is there evidence in the medical record that the physician/APN/PA, pharmacist, or nurse reviewed the patient's list of medications and/or active medication list in the record with the patient/caregiver?  
 1. Yes  
 2. No  
 3. Documented medications were not currently prescribed for the patient upon admission

**NOPTLIST (IP MedRec)**  
 Upon admission or during the 24 hours after admission, did the medical record document that an emergent, life-threatening situation existed with this patient prohibiting completion of medication reconciliation at this time?  
 1. Yes  
 2. No  
 95. Not applicable

**NOPTLIST2 (IP MedRec)**  
 Upon admission or during the 24 hours after admission, did the physician/APN/PA, pharmacist, or nurse document that the patient and/or caregiver were unable to confirm the patient's medications?  
 1. Yes  
 2. No  
 95. Not applicable

**NOPTLIST3 (IP MedRec)**  
 Upon admission or during the 24 hours after admission, did the physician/APN/PA, pharmacist, or nurse document at least two attempts to obtain the patient's medication list from a referring facility?  
 3. Yes  
 4. No  
 5. No, patient was not referred from another facility  
 95. Not applicable

