## **START Document Links: CGPI Validation Module CATNUM** 50, 54 NOT = 50, 51, 54CGPI OP Med Recon Module **EXCLUDED** FEFLAG (rcvd on pull list) 51 FE case flagged for CGPI 0 or Missing review / scoring? 0. No 1. Yes CATNUM 544 **FEFLAG OTHRCARE EXCLUDED REVSTAT** REVIEW STATUS (not abstracted) 0. Abstraction has not begun 1. Abstraction in progress 2 or missing 2. Abstraction completed w/o errors 3. TVG failure (exclusion) 50 4. Record missing required answers 5. Administrative exclusion REVSTAT NOT = 2—▶ **CATNUM** OTHRCARE (CGPI Sample category Validation) 16. AMI - Outpatient visit Is there evidence in the 36. SCI Dx medical record that within the 48. Female, age 20-69 past two years, the patient 50. Random Sample refused VHA Primary Care 51. Random Sample MH and is receiving ONLY his/her primary care in a non-VHA 54. Frail/Elderly **MDE NEXUSRX** - Missing 60. DM Outpatient setting? 61. Inpatient SC 1. yes 68. Contract CBOC 2. no **NEXUSRX** (OP MRec) During the NEXUS clinic visit on (computer to display MDE NEXUSDT), did the provider prescribe or modify medications? 1. Yes 2. No OPTMED1. OPTMED2, OPTMED1-8 (OP MedRec) OPTMED3, ANY = OPTMED4, During the most recent NEXUS encounter on (computer to display ALL = 2Missing OPTMED5, NEXUSDT), is there evidence in the medical record that the OPTMED6, prescribing provider's note included or referenced a medication OPTMED8 list for review including all of the following components? **Medication List Component OPTMED1**. Active VA Prescriptions 1. Yes 2. No NONE = Missing and ANY = 1 **OPTMED2**. Remote Active VA Prescriptions 1. Yes 2. No. **OPTMED3.** Non-VA Medications In Denominator only 1. Yes OPTMED8 (fails indicator) 2. No OPTMED4. Expired VA Prescriptions (see D/D rules) 1. Yes 2. No OPTMED5. Discontinued VA Prescriptions (see D/D rules) In Denominator and 1. Yes 2. No Numerator MDE = Missing or (passes indicator) **OPTMED6.** Pending Medication Orders Invalid Data Exclusion 1. Yes (data error)

**OPTMED8**. Allergies (Remote Facility **AND** Local Facility)

Yes
No