

Key changes for physicians and other providers (nurse practitioners, midwives, and dentists) when Computerized Provider Order Entry (CPOE) is live at their site:

- Enter orders for medications, investigations (lab/MI), and patient care via CPOE in the electronic health record (EHR).
- Clerical staff can create a new encounter for a provider or clinician to document or place order.

+ Add | Manage Plans | Reset Reconciliation

Reconciliation Status
 ✓ Meds History | Admission | Discharge

| Orders Prior to Reconciliation | | | Orders After Reconciliation | | |
|-----------------------------------------------------|------------|-----|----------------------------------------|--------|--|
| Order Name/Details | Status | | Order Name/Details | Status | |
| Medications | | | | | |
| atorvastatin 5 mg, PO, qHS, 0 Refill(s) | Documented | ⊕ ○ | atorvastatin 5 mg, PO, qHS | Order | |
| metFORMIN 500 mg, PO, BID with food, 0 Refill(s) | Documented | ⊕ ○ | metFORMIN 500 mg, PO, BID with food | Order | |
| zopiclone 2.5 mg, PO, qHS, 0 Refill(s) | Documented | ⊕ ○ | zopiclone 2.5 mg, PO, qHS | Order | |

- Complete admission and transfer reconciliations to create medication lists for inpatient care.
- Use Discharge Medication Reconciliation to create outpatient prescriptions and clear patient instructions on how to manage home medications. These instructions automatically distribute to the Primary Care Provider, and can be printed/given to patient, as well as viewed by members of the health care team.
- Electronically placed Opioid/Controlled Prescriptions are captured in notes/med lists and can be printed onto paper from the College of Physicians and Surgeons, greatly reducing the need for duplicate prescription pads.
- Pathology orders placed in the EHR send details to the lab for confirmation of specimen receipt.
- Use order sets for procedures that include imaging, specimen collection, medications, and tests (e.g.: thoracentesis, paracentesis, lumbar puncture, line insertion).
- Easily review Transfusion Medicine-related data, such as:
 - group and screen expiry date
 - blood product availability (e.g. allocated, issues, presumed transfused, confirmed transfused)
 - transfusion reaction history, etc.

**More comprehensive workflow changes, based on specific roles and/or specialties, will be covered in engagement and training activities.*



Scan the QR code for digital version

Unit clerks/nursing unit assistants will no longer transcribe orders, as electronic orders placed by medical staff will automatically inform nursing, lab, imaging, pharmacy and other staff.



Admitting Clerk staffing is being adjusted to efficiently handle calls for new admission encounters.



BPMH completion is improving with newly hired staff. Medical staff can place an order for BPMH tech to complete this work.