

Query of Prescription Drug Monitoring Program (PDMP)

Measure Details

Measure Description: For at least one Schedule II opioid electronically prescribed using CEHRT during the performance period, the MIPS eligible clinician uses data from CEHRT to conduct a query of a PDMP for prescription drug history, except where prohibited and in accordance with applicable law.

Yes/No: The MIPS eligible clinician must attest YES to conducting a query of a PDMP for at least one Schedule II opioid electronically prescribed using CEHRT to earn the bonus points.

Scoring Information

- Required for PI Performance Category Score: **No**
- Measure Score: N/A
- Eligible Bonus: Yes, 10 Points

Exclusions: N/A

Definitions

Prescription: The authorization by a MIPS eligible clinician to a pharmacist to dispense a drug that the pharmacist would not dispense to the patient without such authorization.

Permissible Prescriptions: All drugs meeting the current definition of a prescription as the authorization by a clinician to dispense a drug that would not be dispensed without such authorization and may include electronic prescriptions of controlled substances where creation of an electronic prescription for the medication is feasible using CEHRT and where allowable by state and local law.

PDMP: an electronic database that tracks prescriptions of controlled substances at the State level.

Set Up

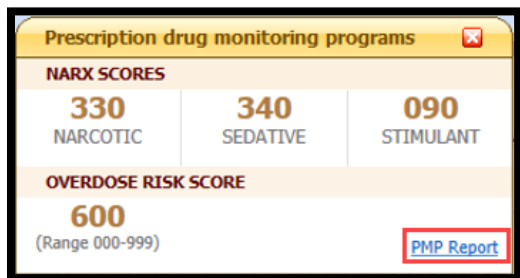
PDMP setup is completed by TRIARQ Support Staff and coordinated with office staff.

Workflow

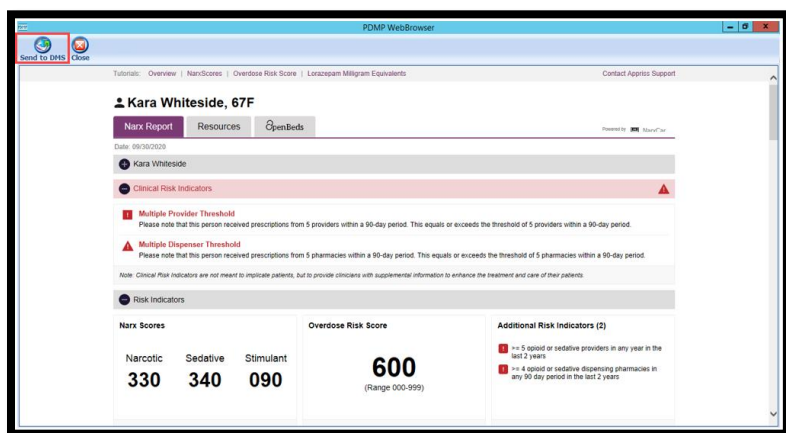
PDMP is automatically fetched when RxMed module is opened. When a prescribing provider is logged in the PMP link is available.



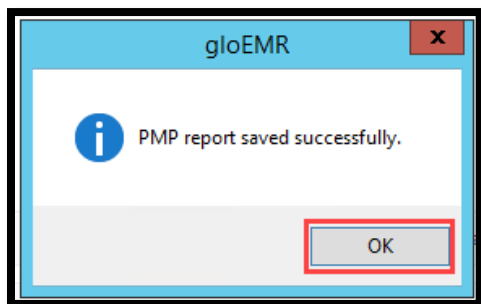
1. Click **PMP report** link to view details of Narx Score Report



2. Click **Send to DMS** after reviewing in order to save report in Scanned Docs. A new DMS category has been added titled PDMP which is where the Narx Score Reports will be saved.



3. Click **OK** to pop-up confirming PMP report saved



4. e-Prescribe Schedule II Opioid following standing workflow.