

Provider Prescription Drug Monitoring Program

Documentation

Per IHS Chapter 32, (<https://www.ihs.gov/ihtm/pc/part-3/p3c32/>) prescribers and pharmacists shall access the appropriate state PDMP at specified times throughout the course of caring for a patient receiving a controlled substance prescription.

It is recommended to document PDMP monitoring through the use of a patient education code. With this method, the patient will need to be provided with education following these proposed standards:

Proposed Education Outcomes/Standards for PDMP education

OUTCOME: The patient/family will understand the findings of the state-based Prescription Drug Monitoring Program and the potential risks (if any) suggested from these findings.

STANDARDS:

Explain PDMP results

1. Meaning of PDMP results
2. Follow-up tests that may be ordered based on the results
3. How the findings may impact or effect the treatment plan
4. Recommendations based on the PDMP findings
5. Refer to community resources or specialty care if appropriate

The PDMP education code can be accessed through a variety of methods, described below.

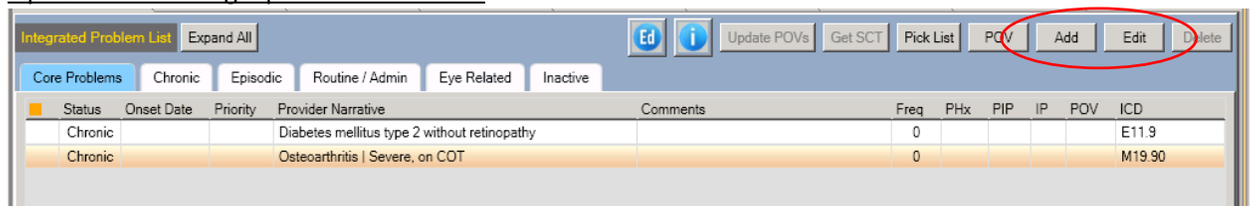
Documenting PDMP check in the IPL:

Select a patient and a visit (must have a visit selected in order to set a problem as a POV)

Choose the appropriate IPL entry (or add an appropriate entry) upon which to document the PDMP controlled substance check. Use the diagnosis on the problem list for which the patient is receiving opioids.

There are two (2) ways to mark a problem for use as a POV

Option #1: Marking a problem as a POV:



The screenshot shows the Integrated Problem List (IPL) interface. At the top, there is a toolbar with buttons for 'Ed', 'i', 'Update POVs', 'Get SCT', 'Pick List', 'POV', 'Add', 'Edit', and 'Delete'. The 'Add', 'Edit', and 'Delete' buttons are circled in red. Below the toolbar, there are tabs for 'Core Problems', 'Chronic', 'Episodic', 'Routine / Admin', 'Eye Related', and 'Inactive'. The main table has columns for Status, Onset Date, Priority, Provider Narrative, Comments, Freq, PHx, PIP, IP, POV, and ICD. Two rows are visible: one for 'Diabetes mellitus type 2 without retinopathy' and one for 'Osteoarthritis | Severe, on COT'.

Status	Onset Date	Priority	Provider Narrative	Comments	Freq	PHx	PIP	IP	POV	ICD
Chronic			Diabetes mellitus type 2 without retinopathy		0					E11.9
Chronic			Osteoarthritis Severe, on COT		0					M19.90

If you are adding the problem for the first time, or if you select the problem from the IPL and then click on the **Edit** button, you will see this dialog box:

The screenshot shows the 'Integrated Problem Maintenance - Edit Problem' dialog box. At the top, the 'Problem ID' is 'WOR-16' and 'Priority' is set to 'Primary'. The 'SNOMED CT' field contains 'Osteoarthritis'. The 'Status' is 'Chronic'. The 'Use as POV' checkbox is checked and circled in red. Below this, there are sections for 'Provider Text', 'Date of Onset', 'Qualifiers', and 'Comments'. At the bottom, the 'Care Plan Info' section is visible, and the 'Add Visit Instruction / Care Plans / Goal Activities' button is circled in red.

When you click on the **Use as POV** box, it will make **the Add Visit Instructions/Care Plans/Goal Activities** button available for use. Click it.

From this box, you can document the PDMP check via Patient Education*

The screenshot shows the 'Add Visit Instructions / Care Plans / Goal Notes / Care Planning Activities' dialog box. On the left, there are sections for 'Visit Instructions', 'Goal Notes', and 'Care Plans', each with a date field set to '10/09/2018'. On the right, the 'Patient Education provided' section is expanded, showing a list of checkboxes: 'Disease Process', 'Exercise', 'Medications', 'Complications', 'Literature', 'Nutrition', 'Lifestyle Adaptation', 'Prevention', 'Follow Up', and 'Pdmp'. The 'Pdmp' checkbox is checked and circled in red. Below this, there are fields for 'Comprehension Level', 'Length' (0 min), and 'Readiness to Learn'. At the bottom, there are 'OK' and 'Cancel' buttons.

Click the check box next to the Pdmp and then click OK.

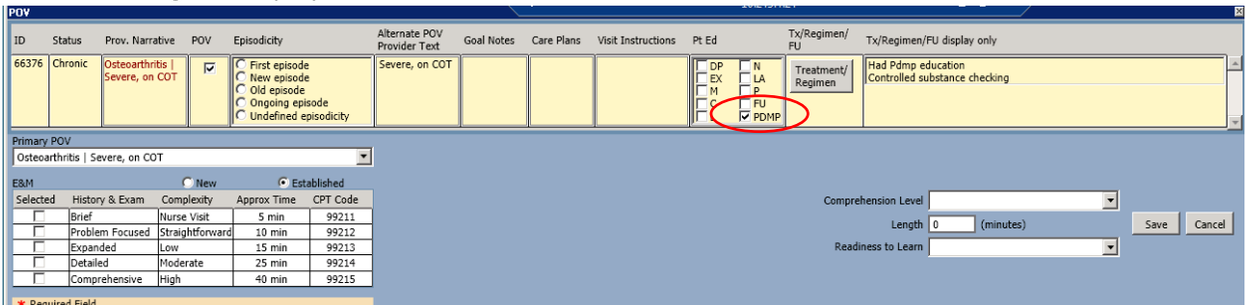
*Additional background configuration is needed to add this new PDMP education subtopic to the list here

Option #2: marking a problem as a POV:

Highlight the problem on the IPL, then click the POV button



The POV dialog box displays:



Click on the check box next to the PDMP* and fill in the related fields as appropriate then click Save.

*Additional background configuration is needed to add this new PDMP education subtopic to the list here

Documenting PMDP Education via the Education Component of EHR

You may also document the patient education code via the Patient Education Component separate from the IPL.

Navigate to the Education component in your EHR and click the Add button. The Education Topic Selection box displays. Choose the Disease and Topic Entry radio button.

Status	Objectives	Comment	Provider	Length	Type	Loc
			JOHNSON,KATIE		Individual	CHE
			JOHNSON,KATIE	0		CHE
			JOHNSON,KATIE	0		CHE
			JOHNSON,KATIE	0		CHE
			JOHNSON,KATIE		Individual	CHE
			JOHNSON,KATIE		Individual	CHE
			JOHNSON,KATIE		Individual	CHE

In the POV field, select the POV for which the patient is receiving opioid therapy. Your selection will display in the Disease/Illness field. Then, in the Topic Selection, select PDMP.

POV	Disease/Condition/Illness Selection
Osteoarthritis Severe, on COT	Osteoarthritis
Diabetes mellitus type 2 without retinopathy	
Acute otitis media, Bilateral	
Cerebral edema	

You will be presented with the Add Patient Education Event dialog box and you can fill in appropriate fields, including the comment field if needed, and click Add.

The screenshot shows a dialog box titled "Add Patient Education Event". It has a standard Windows-style title bar with a close button. The main area is divided into several sections. At the top, there's a text box for "Education Topic" containing "396275006-Pdmp (Osteoarthritis)". Below that, "Type of Training" has two radio buttons: "Individual" (selected) and "Group". "Comprehension Level" is a dropdown menu set to "GOOD". "Length" is a text box followed by "(min)". "Comment" is a large text area. "Provided By" is a text box with "JOHNSON, KATIE" and a dropdown arrow. "Readiness to Learn" is a dropdown menu. "Status/Outcome" has three radio buttons: "Goal Set" (selected), "Goal Met", and "Goal Not Met". On the right side, there are "Add" and "Cancel" buttons, and a "Historical" checkbox. At the bottom right, there's a section titled "Patient's Learning Health Factors" with a text box below it.

Notes:

The comment field is not available via the other documentation routes discussed, but it is available here.

This route of documentation allows multiple users to document the same education code on the same visit.