



OR PDMP Integration Initiative: Success Metrics

Key Success Metric	Target	Supplemental Reporting	Expected Benefit(s)	Considerations
1. Accelerate PDMP Adoption and Use	Increase total # of PDMP queries <ul style="list-style-type: none"> Year 1 - 30% (545K) Year 2 - 25% (680K) Year 3 - 20% (815K) 	<u>Dashboard</u> <ul style="list-style-type: none"> % gateway vs web queries EDIE query vs one-click % Interstate queries Can drill down on each by role 	Increase utilization of the Oregon PDMP data by authorized prescribers	Quarterly and snapshot reporting available
2. Meet Minimum Participation Thresholds (MPT)	Cumulative total # of prescribers and pharmacies w/PDMP integration (Phase I & II) <ul style="list-style-type: none"> Year 1 (July-Dec 2018): 3500 prescribers, 1 pharmacy chain Year 2 (2019): 13.5K prescribers, 3 pharmacy chains Year 3 (2020): 16K prescribers, 4 pharmacy chains 	<u>Dashboard</u> Year 3 targets: <ul style="list-style-type: none"> 90% Health systems 50% Community health clinics 50% Dental 50% Pharmacies 	Reduce cost to connect to the PDMP gateway	Quarterly and snapshot reporting available Requires baseline numbers for each target area; tracking changes to numbers of health systems/clinics over time
3. Improve Outcomes Related to Opioid Prescribing Practices	"X" % reduction # of patients going from acute to chronic opioid users <u>Acute to chronic</u> if 2 quarters ago they had no opioids, 1 quarter ago they had at least 1 opioid, and in current quarter they have >60 days supply (Fills for tramadol and buprenorphine are not included in this measure)	<u>Dashboard</u> <ul style="list-style-type: none"> Overdose hospitalizations and deaths Controlled substance prescribing by class, age and county Risky prescribing practices Acute to chronic opioid use 	Increase compliance with Oregon prescribing guidelines Contribute to reducing opioid prescribing/drug overdose death rate	Quarterly and snapshot reporting available Correlational rather than attributable relationship
4. Improve Access to PDMP Data for OR Prescribers	Target to be identified after baseline survey completed	Qualitative and quantitative survey to assess impact to prescribing practices Baseline and 6 mos/12 mos	Improve prescriber's efficiency by reducing time to access PDMP data	Survey development and distribution work required; participation variable

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