## OR PDMP Integration Initiative: Success Metrics

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<th>Key Success Metric</th>
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| 1. Accelerate PDMP Adoption and Use | Increase total # of PDMP queries  
- Year 1: 80% (545K)  
- Year 2: 25% (680K)  
- Year 3: 20% (815K) | Dashboard  
- % 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)  
- 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 | Dashboard  
- Year 3 targets:  
  - 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  
Acute-to-chronic: 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) | Dashboard  
- 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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