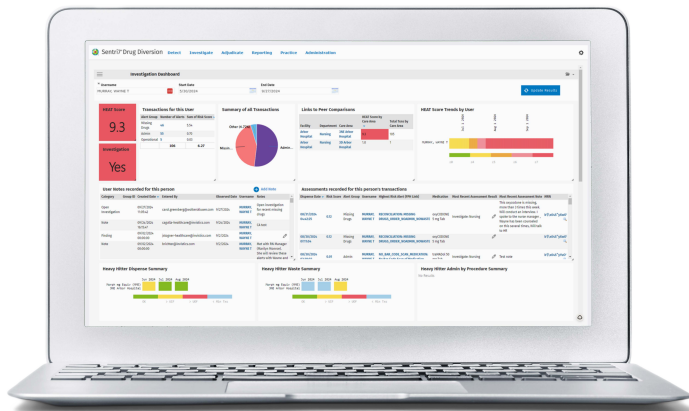


Sentri7[®] Drug Diversion

Our machine-learning software enables you to quickly uncover potential diversion from purchase to patient with actionable dashboards.



Wolters Kluwer is the leading provider of **advanced cloud-based drug diversion detection software**. Sentri7[®] Drug Diversion is the only provider of drug diversion software funded by the NIH that integrates the entire supply chain, including **any drug** at risk of diversion.



Our machine learning software **integrates data from multiple IT systems** to provide a comprehensive assessment of diversion risk.

Sentri7 merges Automated Dispensing Cabinet (ADC) data with Electronic Health Records (EHR) and other data systems such as Timekeeping, Narcotic Vault, Reverse Distributor, and Wholesaler systems to provide a holistic view of all your drug transactions and enhance safety.

Quick access to information creates greater efficiency in the detection process, while the Software as a Service (SaaS) delivery model supports a speedy implementation.



Uncover diversion quickly with the HEAT[™] score that shows the cumulative risk of an individual compared to peers.



Reduce false positives and time wasted with consolidated investigation data in an easy-to-use dashboard.



Display all risky transactions for a single clinician in one comprehensive location with the Investigation Dashboard.



Highlight poor work practices, like failing to document medication administration.



Detect diversion of infusions or Patient-Controlled Analgesia (PCA).

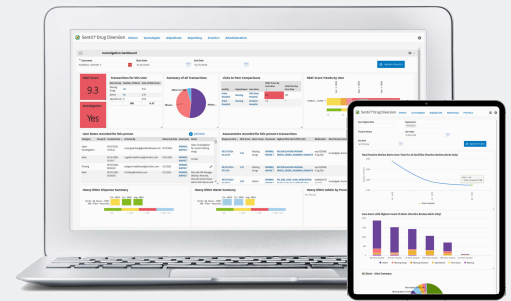


Tailor alerts across the entire supply chain within any venue of care.



Compare clinician administrations using industry's only MME (Morphine Milligram Equivalents) analytics.

The Unique Capabilities of Senti7 Drug Diversion



Track continuous infusion and Patient-Controlled Analgesia (PCA) with or without Smart Pumps by using data from flowsheets.



Compare anesthesia providers' narcotic administrations by procedure using Morphine Milligram Equivalents (MME) per patient kilogram.



Track the entire supply chain throughout all steps in the medication workflow, from the wholesaler purchase to patient administration.

Tailor Peer Comparisons to Fit Your Workflow

- Monitor and compare high-risk populations like travel clinicians and float nurses.
- Improve clinical workflows, patient safety, medication management, and charge capture using existing data like scorecards and peer comparisons.

Automate Customized Alerts and Reports

- Foster collaboration across clinical departments with alerts to improve medication management and clinical practice.
- Configure alert parameters to each facility's specific policies and procedures.
- Send email/text notifications to designated staff if high-risk alerts trigger via a customizable rules engine.
- Schedule and email reports
- Monitor the health of your drug diversion program using the Governance and Compliance Dashboard, which provides KPIs like Number of Confirmed Diversion Cases and Number of Open In-Progress Investigations.

Detect Diversion of Non-Controlled Substances

- Track any medication for diversion monitoring.
- Monitor expensive or high-risk drugs like oncology and antiviral biologics.
- Monitor frequently diverted non-controlled medications like propofol, insulin, Diphenhydramine, or Gabapentin.



Pharmacy

- Monitor diversion of patient-specific medications dispensed from Central Pharmacy
- Detect theft of inbound wholesaler shipments and diversion detectable by inventory adjustments



Nursing

- Compare practice in specific care areas for dispensing or wasting more than peers
- Detect falsified charting or poor clinical practice using pain scores and other EHR data



Anesthesia

- Compare narcotic administrations by procedure
- Detect diversion when medications are dispensed or wasted too early relative to the start of the procedure, or relative to when the provider logged into the case