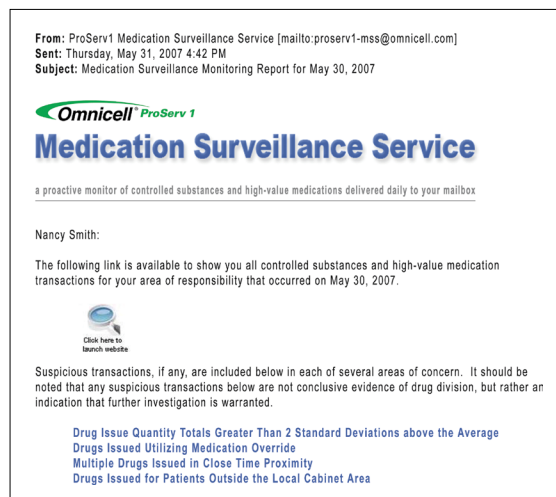


Medication Surveillance Service



Drug diversion is a serious problem for every hospital. Diversion exacerbates existing budget crunches, places patients at risk, and creates administrative burdens that keep pharmacy staff from their clinical responsibilities. The Omnicell Medication Surveillance Service saves time and can help alert hospitals to possible instances of drug diversion.



Medication Surveillance Service

Save time with the Medication Surveillance Service from Omnicell, developed specifically to notify hospital personnel of possible drug diversion. The Service works seamlessly with your distributed Omnicell systems. A sophisticated data analysis engine monitors drug utilization activity 24/7 and automatically alerts pharmacy personnel and nurse managers to any suspicious transactions.

The Medication Surveillance Service relieves pharmacy staff of the time-consuming process of compiling drug diversion reports, and since it is an on-demand service, it requires no special IT resources or personnel. All initial setup activities and ongoing maintenance and upgrades are included in a single low monthly subscription fee.

Benefits

- Lets pharmacists focus on clinical work
- Automatically analyzes complex data from your distributed Omnicell systems and presents the results in a user-friendly format
- Identifies potentially suspicious dispensing activities
- On-demand service means rapid implementation, with no additional infrastructure to purchase or manage
- Maximizes your investment in automation by allowing you to take full advantage of your existing data

Features

- Automatic alerts to suspicious activities delivered to you daily
- Intuitive, centralized reporting, based on information from distributed cabinets
- Downloadable reports for further analysis
- Integrates seamlessly with distributed Omnicell systems
- Secure access to reports—24/7 from any Web browser
- Regular updates as new diversion detection scenarios are identified
- Low monthly subscription fee

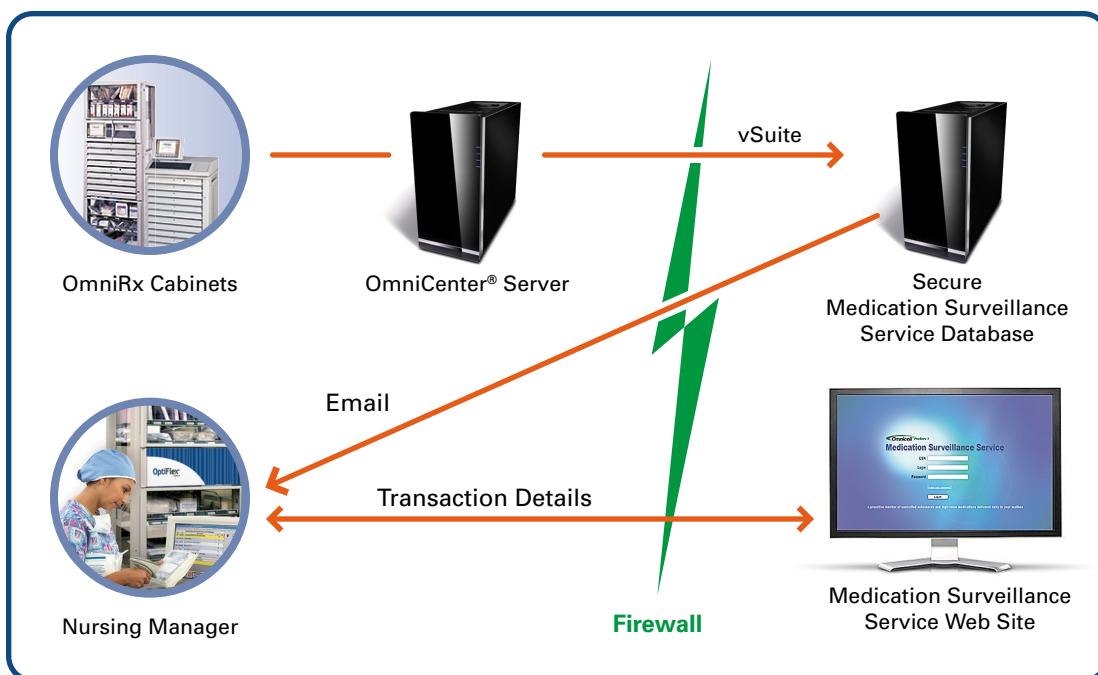
All you need

- vSuite, Omnicell's proactive remote monitoring technology
- Internet access
- E-mail

Here's how it works

The Medication Surveillance Service analyzes complex dispensing data from distributed cabinets and alerts you to potentially suspicious activity. As an on-demand service it does not require any administrative effort from hospital IT staff.

- 1 Transaction data is automatically collected for all controlled substance and high-value medications dispensed from your distributed Omnicell cabinets.
- 2 The data is transmitted securely via Omnicell's vSuite™ technology to the Medication Surveillance Service analysis database.
- 3 The data is parsed and analyzed to identify potentially suspicious patterns.
- 4 Individual alerts are sent to authorized recipients, notifying them to any suspicious activity within the previous day.
- 5 An embedded link in the e-mail alert takes the recipient to Omnicell's secure website where transaction details can be reviewed. This ensures each user views only those transactions for which they have been granted access.



Omnicell's Medication Surveillance Service allows pharmacists to:

Save time, by eliminating the need to scour mounds of data to identify potential drug diversion activities.

Focus on clinical work and patient responsibilities instead of trying to detect drug diversion.

Track controlled substances efficiently, by identifying unusual dispensing patterns and bringing any anomalies to your attention daily via e-mail notification.

Take full advantage of your Omnicell investment, with detailed analyses of your available data in a user-friendly format.

For more information about Omnicell's Medication Surveillance Service, please call (800) 850-6664, e-mail info@omnicell.com, or visit www.omnicell.com.

It is important to keep in mind that activity identified as "suspicious" or "unusual" in this context should not, by itself, be taken to mean that improper activity has occurred or that patient safety has been compromised. It means that one or more unusual patterns relating to drug utilization have been identified, for which further investigation is indicated by appropriate hospital staff. Hospital staffs are responsible for making all medical decisions and other assessments relating to information provided through this service.

