

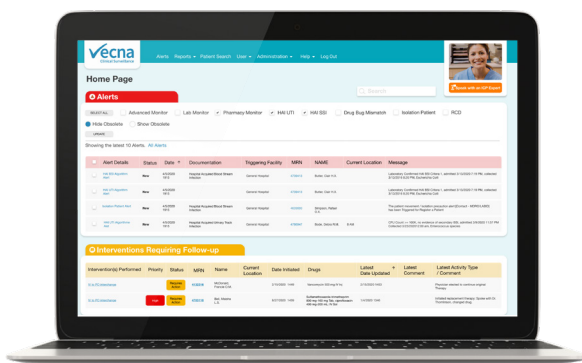
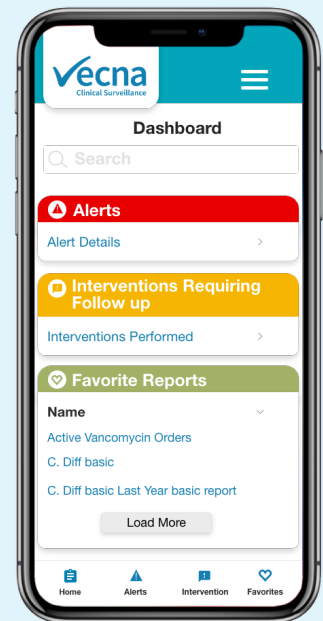
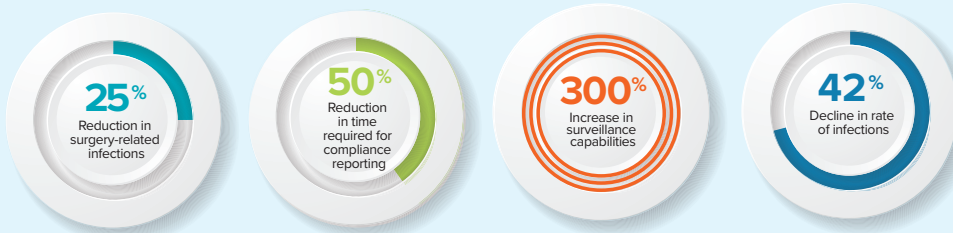
Prevent HAIs with Real-Time Data

Vecna's Clinical Surveillance Platform delivers actionable infection control information to simplify and automate reporting requirements, as well as prevent HAIs. The platform employs a comprehensive series of validated clinical data processing modules empowering users to advance the safety and health of their healthcare organization. The user-friendly application also includes dynamic features to address every aspect of your organization's infection surveillance and prevention efforts with one comprehensive solution.



Observe, Report and Share Data on the Go

- ✓ Observe, report and share data on the go with mobile app
- ✓ Collect and Analyze Clinical Data in Real-Time
- ✓ Customized Reports, Dashboards & Alerts
- ✓ Public Health Reporting & NHSN Data Validation
- ✓ Hospital Associated Infections Surveillance



On Demand CIC Infection Prevention Experts

- ✓ Conveniently access CIC Infection Prevention Experts on demand
- ✓ Avoid wasting time researching best practices online
- ✓ Schedule phone or video consultation at your convenience

Infection Control Designed Around Your Unique Requirements



NHSN Data Validation

Technology eliminates NHSN data submission errors lowering staff review requirements.



Personalized Views

Our platform allows all users to easily create and maintain specific views to rapidly access vital data.



Public Health Reporting

Make the job easier for your staff. Vecna generates the metrics required for monthly NHSN submission eliminating manual errors.



Pharmacy Solutions

Anticipate and prevent drug-bug mismatches, restricted drug use, drug-drug interactions, duplicate therapy, and adverse drug events.



Pre-Configured Reports and Alerts

Our flexible platform empowers users to build detailed and summary data reports. Data reporting monitors trends over time and provides active alerting.



Unmatched Data Integration

We are a data-integration company which enables us to rapidly and smoothly deliver our platform.

Secure Bi-Directional Interface Syncs in Real-Time

