



DO YOU HAVE THE RIGHT TOOLS TO MANAGE INFECTION RATES IN YOUR HOSPITAL?

Healthcare-associated infections (HAIs) and drug-resistant organisms in healthcare settings continue to threaten patient lives and contribute to the high cost of healthcare. Now more than ever your organization needs tools to help manage these threats. The Infection Prevention module of ICNet clinical surveillance software is specifically designed to provide system-wide visibility into current and historical clinical information, alerting you to facility-defined signs of infection in near real time. With access to clear, actionable information, your hospital may improve efficiency, reduce costs and meet reporting requirements.

DESIGNED FOR THE CLINICIAN TO ACCELERATE RESPONSE TO INFECTIONS AND ENABLE DATA-DRIVEN APPROACHES TO INFECTION PRACTICES.

MONITOR RISKS FOR PATIENTS AND YOUR HOSPITAL

ICNet clinical surveillance software monitors key indicators of HAIs across your existing clinical information systems while searching for evidence of drug-resistant colonies of organisms. Alerts based on your criteria allow you to respond to emerging threats such as new resistance patterns and enable timely action. As part of a comprehensive approach to infection prevention, the software can help you determine root causes and implement evidenced-based best practices in a methodical manner.

DATA MONITORING TO HELP DETECT INFECTION AT THE EARLIEST OPPORTUNITY

ICNet software tracks high-risk patients, surgical site infections and patient interventions, isolating critical information that clinicians can interpret for signs of infection. The information allows you to accelerate your response to infection while also adapting processes and interventions for emerging threats and conditions. Near real time surveillance allows you to monitor organism resistance trends across facilities and helps you to quickly identify asymptomatic patients.

GENERATE DETAILED REPORTS AND SUPPORT INFORMED DECISIONS

ICNet software provides extensive reporting capabilities that allow you to document infection prevalence and response.

Generate reports to satisfy state and National Health and Safety Network (NHSN) reporting requirements, audits and other mandates. The software includes statistical and analytical tools to illuminate issues and trends and support informed decision making.

TAILOR YOUR SURVEILLANCE ACTIVITY TO YOUR ORGANIZATION

ICNet software is customizable, allowing you to define a wide range of parameters to support your specific surveillance needs and help meet your infection prevention goals. With **ICNet** software, you can create your own reports using thousands of different variables. The software is also scalable, enabling monitoring at the patient level as well as the health system level.

GLOBAL LEADERSHIP

Refined through the experience of more than 1,200 hospital site implementations on five continents, **ICNet** clinical surveillance software offers a well-accepted methodology for tools that support infection prevention management. Backed by ONC Meaningful Use Certification for Syndromic Surveillance, **ICNet** software helps your organization support key national healthcare reimbursement models as you implement your vigilant infection management practices.



The Infection Prevention module within the **ICNet** clinical surveillance software solution suite delivers actionable information that allows you to monitor and respond to infections across facilities. Address your internal and external reporting requirements with customizable reports.

Core Capabilities:

- Outbreak surveillance
- High-risk organism tracking
- Infection cost reporting
- Patient intervention monitoring
- Medication cost reporting
- Isolation room monitoring
- Automated NHSN reportin
- Surgical site surveillance
- Care bundle compliance
- CLSI standard cumulative antibiograms

See clearly with ICNet Software

ICNet clinical surveillance software integrates data from your clinical information systems and provides you with actionable information designed to support infection prevention, antimicrobial stewardship and surgical surveillance initiatives within your healthcare organization.

Baxter Healthcare Corporation One Baxter Parkway Deerfield, IL 60015

Baxter, ICNet and ICNet logo are trademarks of Baxter International Inc., or its subsidiaries.

Any other trademarks, products or brand images appearing herein are the property of their respective owners.

