Surveillance Solutions for the Clinical Pharmacist

Optimize drug therapy decisions with access to pertinent, timely and comprehensive clinical information.

ICNet clinical surveillance software supports your needs with continual access to relevant clinical information, providing you with the insight to make more informed decisions on medication usage and infection control.

ICNET

Are you satisfied with your ability to monitor patient drug therapy?

As a clinical pharmacist, you’re charged with ensuring correct medication use so that patients receive the appropriate drug and dose for their condition. To be optimally effective, you need to be able to monitor your patients’ drug therapy and adjust medications as needed. ICNet clinical surveillance software supports your needs with continual access to relevant clinical information, providing you with the insight to make more informed decisions on medication usage and infection control.
DESIGNED TO ENABLE APPROPRIATE MEDICATION USE AND THE ABILITY TO REACT QUICKLY TO CHANGES IN YOUR PATIENT’S CLINICAL CONDITION.

STAY CONNECTED TO YOUR PATIENTS
ICNet clinical surveillance software is a decision support tool that tracks your patients and their associated care data as they move throughout the hospital. Accessible via your web-based hospital intranet, the software allows you to work at the bedside with up-to-date information flowing to your laptop or tablet. Continuously monitor drug therapy and intervene as appropriate with the freedom to work on the go.

BE PROACTIVE IN RESPONSE TO CHANGING CONDITIONS
By delivering current, integrated data, ICNet software allows you to respond to changes in your patients’ health at the earliest opportunity. Preprogrammed, customizable alerts via email or text help ensure you never miss a critical issue.

MAKE EMPIRICALLY BASED DECISIONS
The software provides access to susceptibility information within your data system, revealing the effectiveness of antibiotics trending against specific infections. Utilize data analysis features for you to quickly identify interventions that can make the greatest impact. Individual specimen susceptibility tests further promote appropriate prescribing.

ALIGN YOUR PRESCRIBING PRACTICES WITH ANTIMICROBIAL STEWARDSHIP INITIATIVES
ICNet software comes with specialized alerts designed to help identify ineffective therapies, inappropriate therapies and absence of therapy according to antimicrobial stewardship guidelines. The software also enables you to build and maintain your own customized library of alerts, to the level of specificity you desire, to meet the needs of your facility.

SAVE ADMINISTRATIVE TIME AND FOCUS ON WHAT MATTERS MOST
The robust, automated reporting capabilities of ICNet software eliminate time-intensive manual tasks. As a result, you can generate sophisticated reports and share essential information with hospital staff and turn your attention to more pressing matters.

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.

The Pharmacy module within the ICNet clinical surveillance software suite offers tools to help the clinical pharmacist ensure appropriate and optimally effective medication use and react quickly to changes in patient condition.

ICNet software automatically generates a cumulative antibiogram, helping you identify the optimal antimicrobial agent to use based on susceptibility trends in your facility.