

I|C|NET

CLINICAL SURVEILLANCE SOFTWARE FOR
INFECTION PREVENTION | PHARMACY | SURGICAL OUTCOMES

Baxter



THE DATA YOU NEED. WHEN YOU NEED IT. SO YOU CAN MAKE INFORMED DECISIONS.

ICNet clinical surveillance software puts the focus on precisely the information you need. The software uses integrated systems and workflows to pull data from your current clinical information systems and to organize it into actionable information. Customized alerts and reports automate and expedite what once were manual tasks. The modular structure of the software allows clinicians to target specific goals for infection prevention, antimicrobial stewardship and surgical surveillance.

Partnering at more than 1,200 hospital sites globally has given Baxter insight into clinical best practices. Our development team continuously refine and improve the **ICNet** software in response to changing healthcare concerns. We focus on advancing clinical surveillance technology so you can focus on patient care.

RELEVANT INFORMATION. CONTINUAL MONITORING. QUALITY-OF-CARE METRICS.

ICNet software provides you the insight to make more informed decisions on medication usage and infection control.



INFECTION PREVENTION

Collates and delivers relevant data over a defined period of infection control care. Provides timely alerts. And reports and manages the workflow for each patient case, putting you in control of the information to help reduce infection rates.

DESIGNED TO ENABLE:

- ↑ Patient Safety
- ↓ Response Time
- ↓ Healthcare-Associated Infections (HAIs)
- ↓ Costs
 - Appropriate Medication Use
 - Medication Waste Reduction
 - Clinician Efficiency

DESIGNED TO MONITOR:

- Infection Rates and Trends
- Outbreak Proliferation
- Length of Stay

IC|NET



SURGICAL OUTCOMES

Performs post-discharge surveillance and tracks readmissions for up to 365 days with surgery-specific alert configurations. Accessible benchmarking data and national reporting tools help simplify data analysis and submissions. Surgical outcomes reporting can include: length of stay, mortality, readmissions and venous thromboembolism.

DESIGNED TO MONITOR:

- Morbidity and Mortality
- Patient Readmissions
- Vital Signs and Clinical Outcomes



PHARMACY

Collects patient medication data providing a broad range of pharmacy surveillance including antimicrobial stewardship, anticoagulation therapy and glycemic control levels. Intelligent alerts combining patient data regarding medications, microbiology, radiology, devices, observations and vital signs enable pharmacists to proactively intervene and promote patient safety.

DESIGNED TO ENABLE:

- ↑ Appropriate Antibiotic Prescribing
- ↑ Correct Dosing, Frequency and Duration
- ↓ Drug Expenditures
- ↓ Adverse Drug Events (ADEs) including:
 - Excessive or Improper Dosing
 - Adverse Medication Interactions
 - Drug Related Allergic Reactions

DESIGNED TO MONITOR:

- Length of Stay
- Patient Dosing
- Interventions



ICNET SOFTWARE IMPLEMENTATION STARTS WITH THE END IN MIND

The ICNet implementation process prepares your clinical team to leverage ICNet clinical surveillance software to maximize clinical value and return on investment. Our process includes interface specialists, expert consultants, end-user training and ongoing support.



THE WAY FORWARD With **NexPath Solutions**,

Baxter meets your complex global healthcare challenges head on, through strategic and collaborative offerings that empower your organization to remove obstacles that impede optimal performance. NexPath Solutions encompasses consultation, services, technology and analytics designed to help you take steps to enhance patient safety, regulatory compliance and efficiency in your clinical processes and beyond. We serve global clients and provide local solutions, ongoing support and innovation to help further your healthcare goals today and tomorrow.

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