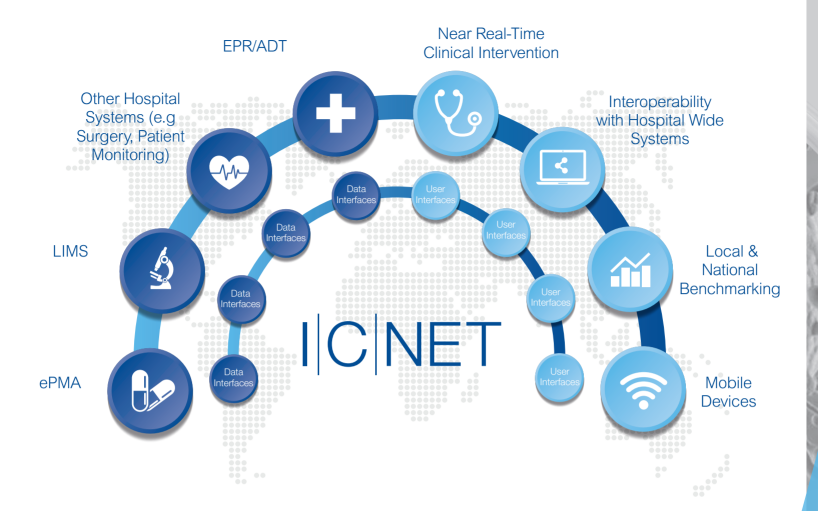
ICNET CLINICAL SURVEILLANCE SOFTWARE FOR INFECTION PREVENTION | PHARMACY | SURGICAL OUTCOMES The data you need. When you need it. To identify, act and report on events important to you.

Baxter



"Prevention first."
Every infection prevented is one that needs no treatment".1

40%

"of NHS Trusts and Health Boards; partnering at more than 1,200 hospital sites"



ICNet clinical surveillance software is a comprehensive decision support tool which links and integrates data as a single record to provide actionable information to support infection prevention, antimicrobial stewardship, medication usage and pharmacy operations.

ICNet enables you to track patients and associated care data as they move through your healthcare facility. You can be confident with ICNet: In use in over 40% of NHS Trusts and Health Boards; partnering at more than 1,200 hospital sites globally has given Baxter insight into clinical practices. Our development team continuously refines and improves the ICNet software in response to changing healthcare concerns.

How can ICNet Clinical Surveillance Software help?

ICNet is a web based, flexible solution enabling you to:



Be proactive with interventions

Enabling you to quickly identify and intervene in critical issues, leveraging data and analysis tools to make more informed decisions.



Streamline time-intensive reporting tasks

Reducing the administrative burden of your internal and external reporting so you can devote your time to patient care.



Customise tools to align with your clinical workflow

Tailor your alerts, reports and patient lists with only the information you need.



Monitor quality of care across facilities

ldentify trends in organism resistance, drug consumption, infection rates, quality measures and other critical issues across multiple sites.



Have convenient access

Work at the bedside or on the go with current clinical information



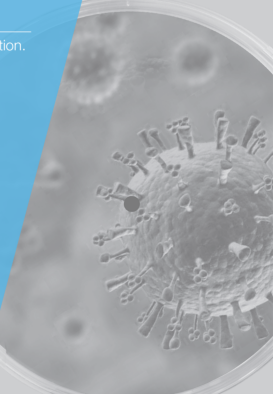
Document investigations, interventions and referrals

Enables you to record information about actions and conclusions, refer patients to your colleagues and assign tasks to other users as needed.

Direct reporting for

Public Health England Health Protection Scotland

Public Health Wales



References

¹ World Health Organization. (2015). Global Action Plan on Antimicrobial Resistance.

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