Benefits, Essential Components, and Limitations of Electronic Surveillance Systems

Benefits	Essential Components	∟imitations
 Facilitate and streamline efficient review of relevant data, thereby promoting rapid identification of outbreaks and sentinel events Reduce error Facilitate less "desk time," more time for engaging health care personnel in patient care areas Better define and expand the scope of infection prevention activities Reduce the amount of time spent on surveillance and clerical tasks Improve identification of, and response to, public health issues Demonstrate regulatory compliance Support cost savings associated with reductions in health care—associated infections via enhanced surveillance Enhance antimicrobial stewardship 	 The ability to: Obtain essential patient-specific clinical information from data sources throughout the organization Retrieve data in real time Take data from various diagnostic and/or clinical systems and translate the data into useful information or alerts Send standard electronic messages and/or clinical documents to public health authorities 	 Success or failure is dependent on: User involvement Effective communication between users and developers Learning curves Administrative support Data still require further analysis to meet surveillance definitions, such as those of the National Healthcare Safety Network The threshold for detection of clusters and patterns can be low, so all data need to be evaluated to determine whether they are significant Implementation usually requires extensive time and resource allocation Changes and upgrades to system require ongoing financial support

ources: Adapted from Greene LR, Cain TA, Khoury R, Krystofiak SP, Patrick M, Streed S. APIC position paper. The importance of surveillance technologies in the prevention of health care—associated infections (HAIs). *Am J Infect Control*. 2009 Aug;37(6):510–513. Accessed Mar 20, 2012. http://www.apic.org/Resource_/TinyMceFileManager/Position_Statements/Surveillance-Technologies-position-paper-2009.pdf; Wright MO. Automated surveillance and infection control: Toward a better tomorrow. *Am J Infect Control*. 2008 Apr;36(3 Suppl 1):S1–6.