



**You're missing something.**  
**The latest enhancements that continue the promise to help you guard against costly adverse events.**

### Clinical Intelligence™ Platform v4.4

#### Easier control of user access and the protection of your patient information.

Enhanced security and single sign-on for all parties through Lightweight Directory Access Protocol (LDAP) login and the flexibility to support multiple LDAP configurations.

Ensure secure delivery of Protected Health Information (PHI) to the desired user with alert delivery authentication capabilities and administrator monitoring tools.

- Create **Blacklists** and **Whitelists** of restricted or valid addresses or domains.
- Support multiple pager configurations across the hospital.

### Infection Control Assistant™ v4.4

#### Newest NHSN tools to improve workflow and reporting.

Ability to export Neonatal ICU and Specialty Care Areas (SCA) device data to the National Healthcare Safety Network (NHSN).

Ensure compliance with the latest NHSN business rules while preserving your internal reporting needs.

- Automatic exclusion of duplicate pathogen/drug/result pairs from being exported.
- Check box for clinicians to specify which organism records should be **excluded from export**, or to indicate if a Multi-Drug Resistant Organism (MDRO) infection surveillance event **should be reported**.
- Understand your Standardized Infection Ratio (SIR) performance to track the effectiveness of patient quality of care and safety standards.

*Why are SIR metrics important?*

- SIR is the preferred way the NHSN compares device related infections.<sup>1</sup>
- States are leveraging the SIR for comparing hospital performance.<sup>2</sup>

<sup>1</sup>Your Guide to the Standard Infection Ratio (SIR). NHSN e-News [Internet]. Atlanta (GA) Centers for Disease Control and Prevention; 2010 Dec.  
<sup>2</sup>State-Specific Supplement to the National Healthcare-Associated Infection Standardized Infection Ratio Report: July 2009 through December 2009 [Internet]. Atlanta: Centers for Disease Control and Prevention [cited 2011 Aug 23]. Available from: <http://www.cdc.gov/HAI/surveillance/reports/state-specific-hai-sir-july-dec-2009.html> Accessed August 23, 2011

## It's what you're missing.

Enhancements to the TheraDoc™ engine support our mission in helping hospitals and clinicians save time, lower costs, reduce adverse events and improve compliance.

## TheraDoc helps you:

**See all the data:** Analyze all of your hospital data in real time, including at-risk populations — across the enterprise.

**See the risks:** Identify changes in patient status, possible risks and adverse events the moment the cues appear anywhere in your data stream.

**See the transformation:** Respond instantly to potential issues with recommendations for the clinician's consideration that are based on evidence and clinical best practices.

**See the results:** Achieve a higher level of care through greater efficiency by clinicians and administrators instantly accessing all of your hospital's data.

## See what you need to know. Schedule a TheraDoc demonstration today.

(801) 415-4400

[www.theradoc.com](http://www.theradoc.com)