

# Wellsoft® EDIS

## CCHIT Certified® 2011 Emergency Department EHR

### Wellsoft EDIS Complies With Emergency Department Standards



In September 2010, Wellsoft EDIS v11 received 2011 CCHIT Certification by complying with Emergency Department EHR requirements. This new certification updates Wellsoft's 2008 CCHIT Certification.

#### **Wellsoft EDIS v11 is again one of the first Emergency Department EHRs to receive ongoing CCHIT Certification.**

The Certification Commission for Health Information Technology's (CCHIT®) inspection process is based on real-life medical scenarios designed to test products rigorously against the complex needs of health care providers. As part of the process, use is verified at live sites.

The CCHIT Certified® program is an independently developed certification that includes a rigorous inspection of an EHR's integrated functionality, interoperability and security using criteria developed by CCHIT's broadly representative, expert work groups.

**Wellsoft passed 100% of the ED EHR 2011 Test Script** in these key areas:

- **Functionality**

Wellsoft EDIS v11 complies with requirements for **ED features and functions** such as Patient Registration & Tracking, Clinical Documentation, Order Tracking & Results Reporting, Medication Management and Discharge-Admit-Transfer.

- **Interoperability**

Wellsoft demonstrated compliance with the use of standards-based data exchange with other sources of healthcare information using **HL7 standards and messages**.

- **Security**

Wellsoft's demonstrated compliance with security requirements (such as **HIPAA and Audit Trail Node Authentication**) ensures data privacy and robustness to prevent data loss.

#### **Benefits of CCHIT Certification**

EDIS Comprehensive Certification provides an extra level of assurance that key the features and functionality needed for Emergency Departments are available, tested and certified for use.

#### **CCHIT Work Group Member**

Wellsoft has been a member of the CCHIT Emergency Department Work Group since its inception in 2006.

In addition, Wellsoft Corporation leadership is actively involved in the Technical Working Groups and Clinical Working Groups of HITSP, HL7, IHE, EIA, ACEP and ENA.



**Emergency Department  
EHR**

For more information about CCHIT Certification please visit: [www.cchit.org](http://www.cchit.org).

#### **Wellsoft EDIS v11 is also an ONC-ATCB 2011/2012 Certified EHR Module**

Wellsoft EDIS v11, an EHR Module, is 2011/2012 compliant and was certified by CCHIT®, an ONC-ATCB, in accordance with the applicable certification criteria for Hospitals adopted by the Secretary of Health and Human Services. *This certification does not represent an endorsement by the U.S. Department of Health and Human Services or guarantee the receipt of incentive payments.*

Wellsoft EDIS v11, certification number CC-1112-527400-2 (December 10, 2010), meets the following certification criteria: Vital Signs 170.302(f)(1), Body Mass Index 170.302(f)(2), Plot Growth Chart 170.302(f)(3), Incorporate Lab Results 170.302(h), Generate Patient Lists 170.302(i), Patient Specific Education Resources 170.302(m), Electronic Copy of Health Information 170.306(d)(1), Electronic Copy of Health Information (Discharge Summary) 170.306(d)(2), Electronic Copy of Discharge Instructions 170.306(e), Exchange Clinical Information and Patient Summary Record 170.306(f), Reportable Lab Results 170.306(g). Additional software used in testing included Oracle 10g or 11g.

Wellsoft EDIS v11, certification # CC-1112-527400-1 (September 23, 2010) meets the following certification criteria: Security (170.302(o), 170.302(p), 170.302(q), 170.302(r), 170.302(s), 170.302(t)) and Privacy (170.302(u), 170.302(v)); 170.302(a) Drug-Drug/Drug-Allergy Checks, 170.302(b) Drug-Formulary Checks, 170.302(c) Problem List, 170.302(d) Medication List, 170.302(e) Allergy List, 170.302(g) Smoking Status, 170.302(j) Medication Reconciliation, 170.306(a) CPOE, 170.306(b) Record Demographics, 170.306(c) Clinical Decision Support, 170.306(h) Advance Directives. Additional software used in testing included Oracle 10g or 11g.

For more information contact Wellsoft or visit [www.wellsoft.com](http://www.wellsoft.com).