

MEANINGFUL USE STATEMENT FOR THOMSON REUTERS

Thomson Reuters supports provider, hospital, and healthcare information system (HIS) vendor efforts to address Meaningful Use (MU) requirements for eligible hospitals and critical access hospitals as defined by the HITECH Act.

We are both certifying existing and bringing to market new solutions that will address many of the Stage 1 Criteria. Five solutions are certified and available today. Three additional solutions are in development, and will be available and certified over the course of 2011. Many of our solutions can be used to address other objectives as part of self-certified systems or vendor offerings, as well.

AVAILABLE TODAY

- *Clinical Xpert™ CareFocus* — is certified to support the core set objective for Clinical Decision Support rules and the menu set objective to generate patient lists by specific conditions. (Certification completed June 2011)
- *Clinical Xpert CareFocus* NCHES-IMC Module — is certified to support the core set objective for Clinical Decision Support rules, and the menu set objectives to generate patient lists by specific conditions and to submit electronic syndromic surveillance data. (Certification completed June 2011)
- *Pharmacy Xpert™* — is certified to support the core set objective for Clinical Decision Support rules and the menu set objective to generate patient lists by specific conditions. (Certification completed June 2011)
 - *Integration Discovery* — this clinical integration platform is certified to support 12 Stage 1 objectives pertaining to care coordination and information exchange (hospitals and providers). Core set objectives include electronic prescription (eRx), electronic copy of health information, electronic copy of discharge instructions, and exchange of key clinical information. Menu set objectives include incorporating lab-test results as structured data, patient lists by specific conditions, medication reconciliation, providing summary of care records at transition, submission of immunizations, and the submission of syndromic surveillance data. This solution is available for implementation within Integrated Delivery Networks or at the statewide level. (Certification completed June 2011)
- *Micromedex® CareNotes®* — will be certified to support the core objective to provide patients electronic copies of their discharge instructions. (Certification planned by Q4 2011)

Meets MU
criteria for
physicians

AVAILABLE MID-LATE 2011

- *Meaningful Use Quality Manager* — is certified to support the core objective of reporting hospital clinical quality measures to CMS or the states. This new offering leverages our CareDiscovery Quality Measures expertise with on time, accurate quality measurement and reporting to regulatory agencies. (Certification completed May 2011)
- *Infection Xpert™* — will be certified to support the core set objective for Clinical Decision Support rules, and the menu set objectives to generate patient lists by specific conditions, to submit electronic syndromic surveillance data, and to submit electronic data on reportable lab results. (Certification planned by Q4 2011)
- *Patient Xpert™* — will be certified to support the core objective to provide patients electronic copies of their discharge instructions, and the menu set objective to use EHR technology to provide patient-specific education resources to patients. (Certification planned by Q4 2011)

SUPPORTING SOLUTIONS

In addition to our certified solutions, Thomson Reuters solutions can be used to assist with the achievement of MU objectives as part of a self-certified system or as part of a vendor offering. In particular:

- *Integrated CareNotes* — Can be used to integrate CareNotes patient education content into other clinical information systems. Supports certification by other systems, including MEDITECH, Epic, Synamed, and others.
- *CareDiscovery™* — Can be used as part of a system to generate lists of patients with specific conditions.
- *Clinical Xpert CareFocus* — Can be used as part of a system to submit electronic data on reportable (as required by state or local law) lab results.
- *UltiMedex®* — Can be used as part of a system to provide drug-drug and drug-allergy interaction checks.



THOMSON REUTERS™

SELECTED CORE SET OBJECTIVES

(ALL REQUIRED FOR MEANINGFUL USE)

Objective – Eligible Hospitals and CAHs	Summary	Thomson Reuters Solutions
Generate and transmit permissible prescriptions electronically (eRx).**	E-prescription	<ul style="list-style-type: none"> • <i>Integration Discovery</i>[†]
Implement one clinical decision support rule related to a high priority hospital condition along with the ability to track compliance with that rule.	Clinical Decision Support rule	<ul style="list-style-type: none"> • <i>Clinical Xpert CareFocus</i>[†] • <i>Pharmacy Xpert</i>[†] • <i>Infection Xpert</i>[*] • <i>Integration Discovery</i>[†]
Report hospital clinical quality measures to CMS or the States.	Report hospital clinical quality measures	<ul style="list-style-type: none"> • <i>Meaningful Use Quality Manager</i>[†]
Provide patients with an electronic copy of their health information (including diagnostic test results, problem list, medication lists, medication allergies, discharge summary, procedures), upon request.	Provide patients electronic copy of health information	<ul style="list-style-type: none"> • <i>Integration Discovery</i>[†]
Provide patients with an electronic copy of their discharge instructions at time of discharge, upon request.	Provide patients electronic copy of discharge instructions	<ul style="list-style-type: none"> • <i>Micromedex CareNotes</i>[*] • <i>Patient Xpert</i>[*] • <i>Integration Discovery</i>[†] • <i>Integrated CareNotes</i>
Capability to exchange key clinical information (for example, discharge summary, procedures, problem list, medication list, medication allergies, diagnostic test results), among providers care and patient authorized entities electronically.	Exchange key clinical information	<ul style="list-style-type: none"> • <i>Integration Discovery</i>[†]
Implement drug-drug and drug-allergy interaction checks.	Drug-drug and drug-allergy checks	<ul style="list-style-type: none"> • <i>UltiMedex</i>

SELECTED MENU SET OBJECTIVES

(FIVE REQUIRED FOR MEANINGFUL USE)

Objective – Eligible Hospitals and CAH	Summary	Thomson Reuters Solutions
Incorporate clinical lab-test results into certified EHR technology as structured data.	Lab-test results as structured data	<ul style="list-style-type: none"> • <i>Integration Discovery</i>[†]
Generate lists of patients by specific conditions to use for quality improvement, reduction of disparities, research or outreach.	Patient lists by specific conditions	<ul style="list-style-type: none"> • <i>Clinical Xpert CareFocus</i>[†] • <i>Pharmacy Xpert</i>[†] • <i>Infection Xpert</i>[*] • <i>Integration Discovery</i>[†] • <i>CareDiscovery</i>
Use certified EHR technology to identify patient-specific education resources and provide those resources to the patient if appropriate.	Patient-specific education resources	<ul style="list-style-type: none"> • <i>Patient Xpert</i>[*]
The EP, eligible hospital or CAH who receives a patient from another setting of care or provider of care or believes an encounter is relevant should perform medication reconciliation.	Medication reconciliation	<ul style="list-style-type: none"> • <i>Integration Discovery</i>[†]
The EP, eligible hospital or CAH who transitions their patient to another setting of care or provider of care or refers their patient to another provider of care should provide summary of care record for each transition of care or referral.	Provide summary of care record at transition	<ul style="list-style-type: none"> • <i>Integration Discovery</i>[†]
Capability to submit electronic data to immunization registries or Immunization Information Systems and actual submission in accordance with applicable law and practice.	Submit immunizations	<ul style="list-style-type: none"> • <i>Integration Discovery</i>[†]
Capability to submit electronic data on reportable (as required by state or local law) lab results to public health agencies and actual submission in accordance with applicable law and practice.	Submit lab results	<ul style="list-style-type: none"> • <i>Integration Discovery</i>[†] • <i>Clinical Xpert CareFocus</i>[†]
Capability to submit electronic syndromic surveillance data to public health agencies and actual submission in accordance with applicable law and practice.	Submit syndromic surveillance data	<ul style="list-style-type: none"> • <i>Clinical Xpert CareFocus NCHES-IMC Module</i>[†] • <i>Infection Xpert</i>[*] • <i>Integration Discovery</i>[†]

* Thomson Reuters is certifying this solution for this objective.

** E-prescription objective applies only to professionals, not to hospitals.

† Certification completed.

OBJECTIVES SOURCE: Medicare and Medicaid Programs; Electronic Health Record Incentive Program; 42 CFR Parts 412, 413, 422, and 495, CMS-0033-F, RIN 0938-AP78; Department of Health and Human Services, Centers for Medicare & Medicaid Service

