



Allscripts Sunrise Solution Mapping to ARRA Stage 1 Meaningful Use Requirements for Hospitals (POS 23)

Sunrise Emergency Care™ – **COMPLETE EHR and EHR Module**

NOTE: For each Hospital Objective, the Allscripts Sunrise Emergency Care™ component is required. Any additional integrated components that are required for each Objective also are listed in the table below, except as noted in Objective 10. The table below assumes that the client is deploying version 5.5 Service Pack 1 (SP1) of the applicable solution set and the Allscripts-designated versions of the applicable third-party components.

	Meaningful Use Description	Hospital Objective	Meaningful Use Measure	Sunrise Emergency Care v 5.5 SP1 and additional integrated components of the Sunrise platform
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CORE SET

Hospital POS 23 - 24 Total Measure Count for "Certified EHR Technology"	1	CPOE - Computerized provider order entry	Use CPOE for medication orders directly entered by any licensed healthcare professional who can enter orders into the medical record per state, local and professional guidelines	More than 30% of unique patients with at least one medication in their medication list seen by the eligible professional (EP) or admitted to the eligible hospital's or critical access hospital's (CAH's) inpatient or emergency department (POS 21 or 23) have at least one medication order entered using CPOE	Sunrise Emergency Care 5.5 SP1, Multum addVantageRX™
	2	Implement drug-drug and drug allergy interaction checks	Implement drug-drug and drug-allergy interaction checks	The EP/eligible hospital/CAH has enabled this functionality for the entire EHR reporting period	Sunrise Emergency Care 5.5 SP1, Multum addVantageRX™
	3	Demographics	Record demographics <ul style="list-style-type: none"> • preferred language • gender • race • ethnicity • date of birth • date and preliminary cause of death in the event of mortality in the eligible hospital or CAH 	More than 50% of all unique patients seen by the EP or admitted to the eligible hospital's or CAH's inpatient or emergency department have demographics recorded as structured data	Sunrise Emergency Care 5.5 SP1 only
	4	Problem List	Maintain an up-to-date problem list of current and active diagnoses	More than 80% of all unique patients seen by the EP or admitted to the eligible hospital's or CAH's inpatient or emergency department have at least one entry or an indication that no problems are known for the patient recorded as structured data	Sunrise Emergency Care 5.5 SP1 only

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5	Medication List	Maintain active medication list	More than 80% of all unique patients seen by the EP or admitted to the eligible hospital's or CAH's inpatient or emergency department have at least one entry (or an indication that the patient is not currently prescribed any medication) recorded as structured data	Sunrise Emergency Care 5.5 SP1, RxWriter, Multum addVantageRX™
6	Medication Allergy List	Maintain active medication allergy list	More than 80% of all unique patients seen by the EP or admitted to the eligible hospital's or CAH's inpatient or ED have at least one entry (or an indication that the patient has no known medication allergies) recorded as structured data	Sunrise Emergency Care 5.5 SP1, Multum addVantageRX™
7	Vital Signs	Record and chart changes in vital signs: <ul style="list-style-type: none"> • Height • Weight • Blood pressure • Calculate and display BMI • Plot and display growth charts for children 2-20 years, including BMI 	For more than 50% of all unique patients age 2 and over seen by the EP or admitted to eligible hospital's or CAH's inpatient or emergency department, height, weight and blood pressure are recorded as structured data	Sunrise Emergency Care 5.5 SP1 only
8	Smoking Status	Record smoking status for patients 13 years old or older	More than 50% of all unique patients 13 years old or older seen by the EP or admitted to the eligible hospital's or CAH's inpatient or emergency department have smoking status recorded	Sunrise Emergency Care 5.5 SP1 only
9	Clinical Decision Support	Implement one clinical decision support rule related to a high priority hospital condition along with the ability to track compliance with that rule	Implement one clinical decision support rule	Sunrise Emergency Care 5.5 SP1 only

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10	Calculate and Transmit CMS Quality Measures	Report hospital clinical quality measures to CMS or the States	<p>For 2011, provide aggregate numerator, denominator, and exclusions through attestation as discussed in section II(A)(3) of this final rule</p> <p>For 2012, electronically submit the clinical quality measures as discussed in section II(A)(3) of this final rule</p>	<p>Complete EHR: Sunrise Emergency Care 5.5 SP1, RxWriter, Patient Education Log (Pt. Ed Log), Sunrise Wellness/Immunization Manager, Sunrise Clinical Analytics™</p> <p>EHR Module: – this Objective is NOT MET as part of the Allscripts certified EHR Module – use of another duly certified, interoperable product is required to meet this measure.</p>
11	Electronic Copy of Health Information	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	More than 50% of all patients of the EP or the inpatient or emergency departments of the eligible hospital or CAH who request an electronic copy of their health information are provided it within 3 business days	Sunrise Emergency Care 5.5 SP1, Sunrise Vocabulary Manager***, RxWriter, Pt. Ed Log, Sunrise Immunization/Wellness Manager, JUMP DRIVE*
12	Electronic Copy of Discharge Instructions [Hospital only]	Provide patients with an electronic copy of their discharge instructions at time of discharge, upon request	More than 50% of all patients who are discharged from an eligible hospital or CAH's inpatient department or emergency department and who request an electronic copy of their discharge instructions are provided it	Sunrise Emergency Care 5.5 SP1, Pt. Ed Log, Sunrise Vocabulary Manager***, RxWriter, Sunrise Immunization/Wellness Manager, JUMP DRIVE*
13	Exchange Key Clinical Information	Capability to exchange key clinical information (for example, problem list, medication list, medication allergies, diagnostic test results), among providers of care and patient authorized entities electronically	Performed at least one test	Sunrise Emergency Care 5.5 SP1, RxWriter, Multum addVantageRX™, Sunrise Vocabulary Manager***



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	Meaningful Use Description	Hospital Objective	Meaningful Use Measure	Sunrise Emergency Care v 5.5 SP1 and additional integrated components of the Sunrise platform
14	Privacy / Security	Protect electronic health information created or maintained by the certified EHR technology through the implementation of appropriate technical capabilities	Conduct or review a security risk analysis per 45 CFR 164.308 (a)(1) and implement security updates as necessary and correct identified security deficiencies as part of its risk management process	Sunrise Emergency Care 5.5 SP1 only

MENU SET

(Hospitals and critical access hospitals must have all menu set technology; then select any five measures from the menu set to demonstrate; at least one Population and Public Health measure must be achieved.)

15	Implement drug-formulary checks	Implement drug-formulary checks	The EP/eligible hospital/CAH has enabled this functionality and has access to at least one internal or external drug formulary for the entire EHR reporting period	Sunrise Emergency Care 5.5 SP1, RxWriter, Multum addVantageRX™
16	Advance Directives [Hospital only]	Record advance directives for patients 65 years old or older	More than 50% of all unique patients 65 years old or older admitted to the eligible hospital's or CAH's inpatient department have an indication of an advance directive status recorded	Sunrise Emergency Care 5.5 SP1 only
17	Lab Results into EHR	Incorporate clinical lab-test results into certified EHR technology as structured data	More than 40% of all clinical lab tests results ordered by the EP or by an authorized provider of the eligible hospital or CAH for patients admitted to its inpatient or emergency department during the EHR reporting period whose results are either in a positive/negative or numerical format are incorporated in certified EHR technology as structured data	Sunrise Emergency Care 5.5 SP1, Sunrise Integration Manager + Sunrise Vocabulary Manager***
18	Patient List	Generate lists of patients by specific conditions to use for quality improvement, reduction of disparities, research or outreach	Generate at least one report listing patients of the EP, eligible hospital or CAH with a specific condition	Sunrise Emergency Care 5.5 SP1 only

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19	Patient Specific Education	Use certified EHR technology to identify patient-specific education resources and provide those resources to the patient if appropriate	More than 10% of all unique patients seen by the EP or admitted to the eligible hospital's or CAH's inpatient or emergency department are provided patient-specific education resources	Sunrise Emergency Care 5.5 SP1, Pt. Ed Log
20	Medication Reconciliation	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	The EP, eligible hospital or CAH performs medication reconciliation for more than 50% of transitions of care in which the patient is transitioned into the care of the EP or admitted to the eligible hospital's or CAH's inpatient or emergency department	Sunrise Emergency Care 5.5 SP1, RxWriter, Multum addVantageRX™, Orders Reconciliation
21	Summary of Care	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	The EP, eligible hospital or CAH who transitions or refers their patient to another setting of care or provider of care provides a summary of care record for more than 50% of transitions of care and referrals	Sunrise Emergency Care 5.5 SP1, RxWriter, Multum addVantageRX™, Sunrise Vocabulary Manager***
22	Immunization Registries [Population and Public Health Objective and Measure]	Capability to submit electronic data to immunization registries or Immunization Information Systems and actual submission in accordance with applicable law and practice	Performed at least one test of certified EHR technology's capacity to submit electronic data to immunization registries and follow up submission if the test is successful (unless none of the immunization registries to which the EP, eligible hospital or CAH submits such information have the capacity to receive it electronically)	Sunrise Emergency Care 5.5 SP1, Sunrise Integration Manager + Sunrise Vocabulary Manager***, Sunrise Immunization/Wellness Manager
23	Lab Results to Public Health Agencies [Population and Public Health Objective and Measure]	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	Performed at least one test of certified EHR technology's capacity to provide electronic submission of reportable lab results to public health agencies and follow-up submission if the test is successful (unless none of the public health agencies to which eligible hospital or CAH submits such information have the capacity to receive it electronically)	Sunrise Emergency Care 5.5 SP1, Sunrise Integration Manager + Sunrise Vocabulary Manager ***



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24	Syndromic Surveillance <i>[Population and Public Health Objective and Measure]</i>	Capability to submit electronic syndromic surveillance data to public health agencies and actual submission in accordance with applicable law and practice	Performed at least one test of certified EHR technology's capacity to provide electronic syndromic surveillance data to public health agencies and follow-up submission if the test is successful (unless none of the public health agencies to which an EP, eligible hospital or CAH submits such information have the capacity to receive it electronically)	Sunrise Emergency Care 5.5 SP1, Sunrise Integration Manager + Sunrise Vocabulary Manager***

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*** Jump Drive:** Windows 7 workstation with Microsoft BitLocker drive encryption to export to jump drive, CDs, USBs, key fob etc OR may use Sunrise Patient Portal™ or another appropriate solution to meet this MU Objective (such as a certified patient portal or certified personal health record).

***** Sunrise Vocabulary Manager:** Assists with coding of data for CPT4 and LOINC; recommended for clients pursuing Meaningful Use in 2012 and beyond

Exact version numbers of the products listed above are:

All Sunrise products: v 5.5 SP1

Multum addVantageRX™: v 3.0

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