

Medisoft Clinical® Product Mappings to the ARRA/HITECH Stage 1 Meaningful Use Requirements for Eligible Providers

Number	Proposed Meaningful Use Stage 1 Objective	Eligible Provider Objective Measure	Medisoft Clinical v17 or other solution as noted
1	Use computerized provider order entry (CPOE)	CPOE is used for at least 80% of all orders.	Medisoft Clinical with Order Entry configured for use
2	Implement drug-drug, drug-allergy, drug formulary checks	The eligible provider has enabled this functionality.	Medisoft Clinical Clinical Tools
3	Maintain an up-to-date problem list of current and active diagnoses based on ICD-9-CM or SNOMED CT®	At least 80% of all unique patients seen by the eligible provider have at least one entry or an indication of none recorded as structured data.	Medisoft Clinical
4	Generate and transmit permissible prescriptions electronically (eRx)	At least 75% of all permissible prescriptions written by the eligible provider are transmitted electronically using certified EHR technology.	Medisoft Clinical ePrescribing
5	Maintain active medication list	At least 80% of all unique patients seen by the eligible provider have at least one entry (or an indication of "none" if the patient is not currently prescribed any medication) recorded as structured data.	Medisoft Clinical Clinical Tools
6	Maintain active medication allergy list	At least 80% of all unique patients seen by the eligible provider have at least one entry (or an indication of "none" if the patient is not currently prescribed any medication) recorded as structured data.	Medisoft Clinical Clinical Tools

Important Note: Because the meaningful use requirements are still not final, this document is only intended to serve as a planning guide and should not be considered a final implementation plan. The information is based on McKesson's interpretation of the meaningful use and certification rules published to date by the Department of Human Services and the Centers for Medicare & Medicaid Services and are still subject to change. The information provided is "as is" and without any express or implied warranties. Be sure to check with your local Value Added Reseller for the most current version of this guide. Using certified electronic health record (EHR) systems and other certified health IT to prove meaningful use is the responsibility of eligible providers and hospitals. The certification standards are also being finalized and may affect your planning.

Number	Proposed Meaningful Use Stage 1 Objective	Eligible Provider Objective Measure	Medisoft Clinical v17 or other solution as noted
7	Record demographics: preferred language, insurance type, gender, race, ethnicity, date of birth, date and cause of death in the event of mortality	At least 80% of all unique patients seen by the eligible provider or admitted to the eligible hospital have the required demographics recorded as structured data.	Medisoft Clinical
8	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 at least 80% of all unique patients age 2 and over seen by the eligible provider, record blood pressure and BMI; additionally, plot growth chart for children age 2 to 20.	Medisoft Clinical
9	Record smoking status for patients 13 years old or older	At least 80% of all unique patients 13 years old or older seen by the eligible provider “smoking status” recorded.	Medisoft Clinical
10	Incorporate clinical lab-test results into EHR as structured data	At least 50% of all clinical lab tests results ordered by the eligible provider or by an authorized provider of the eligible hospital during the EHR reporting period whose results are in either in a positive/negative or numerical format are incorporated in certified EHR technology as structured data.	Medisoft Clinical with Order Entry configured for use
11	Generate lists of patients by specific conditions to use for quality improvement, reduction of disparities, and outreach	Generate at least one report listing patients of the eligible provider with a specific condition.	Medisoft Clinical
12	Report ambulatory quality measures to CMS or the States	For 2011, an eligible provider would provide the aggregate numerator and denominator through attestation. For 2012, an eligible provider would electronically submit the measures.	Medisoft Clinical and 3 rd party reporting and submission tools

Important Note: Because the meaningful use requirements are still not final, this document is only intended to serve as a planning guide and should not be considered a final implementation plan. The information is based on McKesson’s interpretation of the meaningful use and certification rules published to date by the Department of Human Services and the Centers for Medicare & Medicaid Services and are still subject to change. The information provided is “as is” and without any express or implied warranties. Be sure to check with your local Value Added Reseller for the most current version of this guide. Using certified electronic health record (EHR) systems and other certified health IT to prove meaningful use is the responsibility of eligible providers and hospitals. The certification standards are also being finalized and may affect your planning.

Number	Proposed Meaningful Use Stage 1 Objective	Eligible Provider Objective Measure	Medisoft Clinical v17 or other solution as noted
13	Send reminders to patients per patient preference for preventive/ follow-up care	Reminder sent to at least 50% of all unique patients seen by the eligible provider who are 50 and over.	Medisoft Clinical WebView or Medisoft Connect consumer solution (powered by RelayHealth)
14	Implement five clinical decision support rules relevant to specialty or high clinical priority, including for diagnostic test ordering, along with the ability to track compliance with those rules	Implement five clinical decision support rules relevant to the clinical quality metrics the eligible provider is responsible for.	Medisoft Clinical
15	Check insurance eligibility electronically from public and private payers	Insurance eligibility checked electronically for at least 80% of all unique patients seen by the eligible provider.	Medisoft Practice Management System Medisoft Connect payor transaction services (powered by RelayHealth)
16	Submit claims electronically to public and private payers	At least 80% of all claims filed electronically by the eligible provider.	Medisoft Practice Management System Medisoft Connect payor transaction services (powered by RelayHealth)
17	Provide patients with an electronic copy of their health information (including diagnostic test results, problem list, medication lists, allergies), upon request	At least 80% of all patients who request an electronic copy of their health information are provided it within 48 hours.	Medisoft Clinical
18	Provide patients with timely electronic access to their health information (including lab results, problem list, medication lists, allergies) within 96 hours of the information being available to the eligible provider	At least 10% of all unique patients seen by the eligible provider are provided timely electronic access to their health information.	Medisoft Clinical Web View or Medisoft Connect consumer solution (powered by RelayHealth)

Important Note: Because the meaningful use requirements are still not final, this document is only intended to serve as a planning guide and should not be considered a final implementation plan. The information is based on McKesson's interpretation of the meaningful use and certification rules published to date by the Department of Human Services and the Centers for Medicare & Medicaid Services and are still subject to change. The information provided is "as is" and without any express or implied warranties. Be sure to check with your local Value Added Reseller for the most current version of this guide. Using certified electronic health record (EHR) systems and other certified health IT to prove meaningful use is the responsibility of eligible providers and hospitals. The certification standards are also being finalized and may affect your planning.

Number	Proposed Meaningful Use Stage 1 Objective	Eligible Provider Objective Measure	Medisoft Clinical v17 or other solution as noted
19	Provide clinical summaries to patients for each office visit	Clinical summaries provided to patients for at least 80% of all office visits.	Medisoft Clinical
20	Capability to exchange key clinical information (for example, problem list, medication list, allergies, and diagnostic test results), among providers of care and patient authorized entities electronically	Performed at least one test of certified EHR technology's capacity to electronically exchange key clinical information.	Medisoft Clinical Medisoft Connect interoperability engine
21	Perform medication reconciliation at relevant encounters and each transition of care	Perform medication reconciliation for at least 80% of relevant encounters and transitions of care.	Medisoft Clinical
22	Provide summary of care record for each transition of care and referral	Clinical summaries provided to patients for at least 80% of all office visits.	Medisoft Clinical
23	Capability to submit electronic data to immunization registries and actual submission where required and accepted	Performed at least one test of certified EHR technology's capacity to submit electronic data to immunization registries.	Medisoft Clinical Medisoft Connect interoperability engine for actual immunization registry connectivity
24	Capability to provide electronic syndromic surveillance data to public health agencies and actual transmission according to 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 (unless none of the public health agencies to which an eligible provider submits such information have the capacity to receive the information electronically).	Medisoft Clinical Medisoft Connect interoperability engine for actual connectivity
25	Protect electronic health information maintained using certified EHR technology through the implementation of appropriate technical capabilities	Conduct or review a security risk analysis in accordance with the requirements and implement security updates as necessary.	N/A

Important Note: Because the meaningful use requirements are still not final, this document is only intended to serve as a planning guide and should not be considered a final implementation plan. The information is based on McKesson's interpretation of the meaningful use and certification rules published to date by the Department of Human Services and the Centers for Medicare & Medicaid Services and are still subject to change. The information provided is "as is" and without any express or implied warranties. Be sure to check with your local Value Added Reseller for the most current version of this guide. Using certified electronic health record (EHR) systems and other certified health IT to prove meaningful use is the responsibility of eligible providers and hospitals. The certification standards are also being finalized and may affect your planning.