MEANINGFUL USE TOOLKIT
eClinicalWorks® is a privately held leader in the ambulatory clinical systems market. The company’s comprehensive electronic health records and practice management solution is proven for every market segment: large practice groups, including Massachusetts eHealth Collaborative (MAeHC) and the New York City Department of Health and Mental Hygiene, as well as medium, small and solo practices regardless of specialty. The company enjoys high profitability with a five-year compounded growth rate of more than 100 percent year-to-year. eCW has an established customer base of more than 60,000 physicians, 180,000 providers, and 370,000 healthcare professionals across all 50 states. eClinicalWorks has been awarded multiple top industry honors including being named to the Inc. 5000 for the past five consecutive years. Based in Westborough, Massachusetts, eClinicalWorks has additional offices in New York, Illinois, Georgia, and California.

eCW has invested significantly in developing a comprehensive electronic medical record and practice management system that is in use by providers throughout the country as they strive to deliver high-quality, affordable care. The eClinicalWorks comprehensive EMR and Practice Management system provides the tools by which eligible professionals can achieve meaningful use as described in ONC’s Final Rule and contains features that provide enhanced decision support, reporting capability, opportunities for patient engagement, and usability.

Six eClinicalWorks’ customers received the Davies Awards by the Healthcare Information and Management Systems Society (HIMSS) in 2011, 2010, 2009 and 2008. The awards, which honor excellence in implementing electronic health records (EHRs), were presented in the Community Health Organizations and Public Health categories. Hundreds of eCW clients have received NCQA recognition as Level 3 Patient-Centered Medical Homes.

In an independent research report from KLAS, published in February of 2009, “The Rise of eClinicalWorks: Separating Fact from Fiction,” the independent healthcare technology evaluator comments enthusiastically on eClinicalWorks’ ability to deliver a healthcare solution that matches the high expectations of providers looking for a solid, cost-effective solution.

eClinicalWorks is CCHIT™ certified for ambulatory and child health and is certified for Meaningful Use by CCHIT in its capacity as an ONC-ATCB.
Core Objective 1

Computerized physician order entry (CPOE) of medications - 170.304(a)

More than 30% of unique patients with at least one medication in their medication list seen by the EP have at least one medication order entered using CPOE.

eClinicalWorks uses the integrated Medi-Span® database for the selection and order entry of medications. Medications ordered are added to the current medication list automatically.
Core Objective 2

The integrated Medi-Span® drug reference database performs real-time drug-drug, drug-allergy, drug-food, and drug-condition checking at the point-of-prescribing. The alerts can be configured to show based on severity of the interaction and can be over-ridden. Audit logs are maintained of drug interaction activity.

The EP has enabled this functionality for the entire EHR reporting period.
Core Objective 3

Generate and transmit permissible prescriptions electronically (eRx). - 170.304(b)

More than 40% of all permissible prescriptions written by the EP are transmitted electronically.

eClinicalWorks is a Surescripts Solution provider. e-Prescriptions can be sent to participating retail and mail order pharmacies directly from within the application for authorized medications.
Core Objective 4

Enable a user to electronically record, modify, and retrieve patient demographic data including preferred language, gender, race, ethnicity, and date of birth - 170.304 (c)

More than 50% of all unique patients seen by the EP have demographics recorded as structured data

eClinicalWorks Patient Registration Screens capture comprehensive Patient Demographic information, including date of birth, gender, preferred language, race, ethnicity, emergency contact, HIPAA contact, preferred method of contact, photo, email address, etc.

A Meaningful Use Alert will notify the Front Office of any Meaningful Use Demographics that are not present in the patient record.
Core Objective 5

Maintain an up-to-date problem list of current and active diagnoses based on ICD-9-CM or SNOMED CT®. - 170.302(c)

More than 80% of all unique patients seen by the EP have at least one entry or an indication that no problems are known for the patient recorded as structured data.

An up-to-date problem list is maintained in eClinicalWorks in several locations. The initial problem list is created when the Assessment is entered. If the assessment is pre-configured to be automatically entered onto the problem list (certain chronic conditions, for example), the PL checkbox will automatically be checked upon selection of the condition. The provider can manually check the PL box as appropriate, adding the assessment to the problem list. The order of assessments can be changed as desired by the provider.
Core Objective 6

Maintain the patient’s active medication list - 
170.302(d)

More than 80% of all unique patients seen by the EP have at least one entry (or an indication that the patient is not currently prescribed any medication) recorded as structured data.

eCW has the ability to maintain a complete historical and current medication list. Current medications are visible on the Patient’s Chart Panel which is available in Telephone Encounters, on the Patient Hub, and in the Progress Note. Medications prescribed from other sources can be entered and verified for accurate medication reconciliation. The Medication List can be expanded/collapsed for easy of viewing and contains multiple filters for ease of sorting the

<table>
<thead>
<tr>
<th>Status</th>
<th>Name</th>
<th>Strength</th>
<th>Formulation</th>
<th>Take</th>
<th>Frequency</th>
<th>Start Date</th>
<th>Stop Date</th>
</tr>
</thead>
<tbody>
<tr>
<td>Taking</td>
<td>Symbicort</td>
<td>80-4.5 MCG</td>
<td>Aerosol</td>
<td>2 puffs</td>
<td>Twice a day</td>
<td>04/02/2012</td>
<td>11/02/2012</td>
</tr>
<tr>
<td>Taking</td>
<td>Ibuprofen</td>
<td>200 MG</td>
<td>Tablet</td>
<td>1 tablet as needed every 6 hrs</td>
<td>07/30/2012</td>
<td>08/03/2012</td>
<td></td>
</tr>
</tbody>
</table>
Core Objective 7

Maintain the patient's active medication allergy list - **170.302(e)**

More than 80% of all unique patients seen by the EP have at least one entry (or an indication that the patient has no known medication allergies) recorded as structured data.

eClinicalWorks captures allergy and interaction information as structured data. Free text can also be entered. Allergies can be marked as verified or if the patient has no known allergies, the chart can so indicate.

Allergies are clearly visible on the Progress Note and on the Patient's Chart Panel, located in the Progress Note, Telephone Encounters, and on the Patient Hub.
Core Objective 8

Record and chart changes in vital signs:

- Height
- Weight
- Blood pressure
- Calculate and display: BMI
- Plot and display growth charts for children 2–20 years, including BMI. - **170.302(f)**

For more than 50% of all unique patients age 2 and over seen by the EP, the height, weight and blood pressure are recorded as structured data.

Vitals are configurable by the practice. Mandatory vitals can be specified. Out-of-normal ranges can be configured so that a warning appears for values that are entered that are outside of the specified ranges.

Growth charts and vitals graphing can be done within the vitals area of the application and printed for the patient.

BMI calculation is done automatically when height and weight are entered.

Pediatric growth charts are based on the World Health Organization standards.
Core Objective 9

Record smoking status for patients 13 years old or older. - **170.302(g)**

More than 50% of all unique patients 13 years old or older seen by the EP have smoking status recorded as structured data.

Smoking status is captured using the Tobacco Control Smart Form that is available in every Progress Note. The Smart Form contains branching logic; based on the answer to the question, subsequent questions will appear. In the case of “Never a Smoker”, the form is considered complete at that point. Results of the Smart Form populate the Progress Note (as appropriate) and the form itself is saved in the Patient Documents area of the application.

The Registry calculates the numerator and denominator for this quality measure as recorded by Smart Form completion.
Core Objective 10

Implement one clinical decision support rule. - **170.304(e)**

Implement one clinical decision support rule relevant to specialty or high clinical priority along with the ability to track compliance for that rule.

eClinicalWorks’ **Real-Time Clinical Decision Support System (CDSS)** is an active knowledge system that uses a database of pre-configured quality measures and patient data to generate case-specific advice to the provider at the time of the encounter. The criteria for the pre-configured quality measures are constantly matched against a patient’s chart as information is entered by the provider during the course of the encounter. Health Maintenance Alerts can be configured for the practice as a whole or for specific patients.
Core Objective 11

Report a total of 6 ambulatory clinical quality measures to CMS (Medicare EHR Incentive Program) or States (Medicaid EHR Incentive Program). - 170.304(j)

For 2011, provide aggregate numerator, denominator, and exclusions through attestation as discussed in section II(A)(3) of this final rule.

For 2012, electronically submit the clinical quality measures as discussed in section II(A)(3) of this final rule.

Meaningful Use, Adoption, Quality (MAQ) Dashboards are provided to all eCW clients. These dashboards calculate the numerator and denominator for Core and Menu measures used for attestation for Meaningful Use. These dashboards provide insight into the practice as a whole as well as individual provider performance. Scorecard view, monthly, calendar, 90-day, and historic view are also available.
Core Objective 12

Provide patients with an electronic copy of their health information, upon request. - 170.304(f)

More than 50% of all patients of the EP who request an electronic copy of their health information are provided it within three business days.

The Patient Portal provides patients with access to their Personal Health Record (PHR) 24 X 7. Patients have a secure log-in and can print information posted to the Portal on demand. eCW also has the ability to print the entire patient record in .pdf format which can be provided to the patient in print or saved to a CD-ROM or USB device.
The Medical Summary (Visit Summary) is a customizable document that is available in real-time and is printable on demand. The Visit Summary can be generated from within the Progress Note or at the time of check-out from the Resource Schedule.

The Visit Summary contains a CCD view of the patient for enhanced continuity of care.

The Visit Summary is sent to the patient’s secure account at the Patient Portal as a scheduled job if the practice uses the eCW Patient Portal and if the patient is web-enabled.
Core Objective 14

eClinicalWorks Electronic Health eXchange (eEHX®) is the platform that enables individual clinical systems to come together as community-wide projects. This community portal facilitates the sharing of a holistic view of a patient’s ambulatory record with hospital system integrations for discharge summaries and other facets of patient care such as lab results, electronic referrals, and more.

### eHealth Summary

**Notice:** This is not the complete medical record for the patient. Other relevant information may be present in records kept elsewhere. Please take appropriate measures to seek all relevant information from all sources.

<table>
<thead>
<tr>
<th>Date Created:</th>
<th>Fri Jul 06, 2012 at 10:21 AM</th>
</tr>
</thead>
<tbody>
<tr>
<td>Encounter Date:</td>
<td>Fri Jul 06, 2012 at 10:30 AM</td>
</tr>
<tr>
<td>From:</td>
<td>Sam Hills, M.D. (Care Provider)</td>
</tr>
<tr>
<td>Practice:</td>
<td>User Conference Server SP</td>
</tr>
<tr>
<td>Facility:</td>
<td>SP Medical Associates</td>
</tr>
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</table>

#### Patient Demographics

<table>
<thead>
<tr>
<th>Name</th>
<th>Date of Birth</th>
<th>Gender</th>
<th>Address / Phone</th>
</tr>
</thead>
<tbody>
<tr>
<td>Scott Miller</td>
<td>Sep 12, 1978</td>
<td>Male</td>
<td>Primary: 50 Main St., Woonsocket, RI 02895</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Home: 405-475-0000</td>
</tr>
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</table>

#### Alerts/Allergies

<table>
<thead>
<tr>
<th>Type</th>
<th>Date</th>
<th>Code</th>
<th>Description</th>
<th>Reaction</th>
<th>Source</th>
</tr>
</thead>
<tbody>
<tr>
<td>Allergy</td>
<td>Verified: Jun 25, 2012</td>
<td>54505-5875-60 (NDC)</td>
<td>Penicillin C benzathine</td>
<td>Disease</td>
<td>Sam Hills, M.D.</td>
</tr>
<tr>
<td>Allergy</td>
<td>Verified: Jun 25, 2012</td>
<td>54505-5876-60 (NDC)</td>
<td>Sulfaacet-R</td>
<td>Anaphylaxis</td>
<td>Sam Hills, M.D.</td>
</tr>
</tbody>
</table>

#### Problems

<table>
<thead>
<tr>
<th>Type</th>
<th>Date</th>
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<th>Description</th>
<th>Status Notes</th>
<th>Specify</th>
<th>Source</th>
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</thead>
<tbody>
<tr>
<td>Problem</td>
<td>Log Date: May 01, 2012</td>
<td>455.9 (ICD9-CM)</td>
<td>Upper respiratory infection (acute)</td>
<td>Active</td>
<td>Sam Hills, M.D.</td>
<td></td>
</tr>
</tbody>
</table>

#### Procedures

<table>
<thead>
<tr>
<th>Date</th>
<th>Code</th>
<th>Description</th>
<th>Source</th>
</tr>
</thead>
</table>

#### Active Medications (Medications with an end date specified are shown in active medications list)

<table>
<thead>
<tr>
<th>Medication</th>
<th>Date</th>
<th>Form</th>
<th>Strength</th>
<th>Quantity</th>
<th>End Date</th>
<th>Refills</th>
<th>Source</th>
</tr>
</thead>
<tbody>
<tr>
<td>Allerix</td>
<td></td>
<td>Capsule</td>
<td>2.5 MG</td>
<td>30</td>
<td>1 capsule daily once a day</td>
<td>6</td>
<td>N/A</td>
</tr>
<tr>
<td>Actos</td>
<td></td>
<td>Tablet</td>
<td>30 MG</td>
<td>30</td>
<td>1 tablet daily once a day</td>
<td>6</td>
<td>N/A</td>
</tr>
<tr>
<td>Warfarin Sodium</td>
<td></td>
<td>Tablet</td>
<td>6 MG</td>
<td>30</td>
<td>1 tablet daily once a day</td>
<td>6</td>
<td>N/A</td>
</tr>
</tbody>
</table>

#### Inactive Medications

<table>
<thead>
<tr>
<th>Medication</th>
<th>Date</th>
<th>Form</th>
<th>Strength</th>
<th>Quantity</th>
<th>Sig</th>
<th>Refills</th>
<th>Source</th>
</tr>
</thead>
</table>

---

**Meaningful Use Toolkit**

Capability to exchange key clinical information among providers of care and patient-authorized entities electronically. - 170.304(i)

Performed at least one test to electronically exchange key clinical information.
Core Objective 15

eClinicalWorks meets all security requirements as specified by CCHIT and contains extensive user, role, and facility-based access controls to the EMR/PM application. eCW requires two-factor log-in, has configurable system-time out, password strength rules, password reset, etc. to enable the practice to establish their own system security rules. eCW provides immutable audit logs of system activity to authorized users. It is important that practices take the necessary steps within their organization to ensure that they are protecting electronic health information created or maintained by the certified EHR technology through the implementation of appropriate technical capabilities. - 170.302 (o) -(w)

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.
Menu Objective 1

Drug-formulary checks - 170.302(b)

eClinicalWorks is a Surescripts Solution provider. Using this functionality, a patient-specific drug formulary check can be performed in real-time at the point-of-prescribing. The formulary check will alert the provider and the patient if the prescribed drug is not covered by the patient’s insurance plan and will suggest lower-cost therapeutic alternatives.
eCW has both uni-directional and bi-directional interfaces in place with thousands of in-house labs, hospital labs, and national reference labs across the country. Using these HL7 interfaces, providers can transmit orders securely and accurately and receive results into the EMR as discrete data, providing timely results and a streamlined workflow.
eClinicalWorks has the ability to track and report on a wide variety of data elements using the Registry Reports function. Registry Reports has extensive “drill-down” capability for data mining. All information contained in structured data fields is available for reporting.

The Registry features within eClinicalWorks allow groups and practices to run queries on their entire patient database, and then repeatedly narrow the search to return results on each subset. The Registry can display the results of simple searches, or it can query the database using a host of specific filters on ten different category tabs for nearly limitless search combinations. This tool gives the practice the flexibility to perform searches of the database from the most basic to highly detailed and complex. Structured data query sets can be defined at an enterprise level for dissemination to individual practices or groups, resulting in community-wide reporting capability.

The Registry Reports feature allows users to save query sets for future use. Registry Reports are created from the Registry query page, attached to a relevant flowsheet, and then saved on the Registry Reports page. These established query sets allow practices to run recurring queries quickly and easily. The data is exported into an Excel spreadsheet and saved in the system.
Menu Objective 4

Send reminders to patients per patient preference for preventive/follow up care - 170.304(d)

More than 20% of all unique patients 65 years or older or 5 years old or younger were sent an appropriate reminder during the EHR reporting period.

eClinicalMessenger is the reminder solution of choice for sending voice messages, SMS (text) messages, emails, and messages to the patient’s Patient Portal account. This fully integrated solution allows the practice to schedule reminders, send notification about clinics, office hours and closings, new services, etc. to the patient’s preferred telephone or electronic account at times that are convenient for the patient.
Menu Objective 5

Provide patients with timely electronic access to their health information. - 170.304(g)

More than 10% of all unique patients seen by the EP are provided timely (available to the patient within four business days of being updated in the certified EHR technology) electronic access to their health information subject to the EP’s discretion to withhold certain information.

The Patient Portal provides patients with access to their Personal Health Record (PHR) 24 X 7. Patients have a secure log-in and can print information posted to the Portal on demand. eCW also has the ability to print the entire patient record in .pdf format which can be provided to the patient in print or saved to a CD-ROM or USB device.
eClinicalWorks gives providers the option to create, review, update, or delete patient education materials. Practices can choose from three (3) vendors of patient education materials – A.D.A.M., Krames Exit-Writer, or Healthwise. The practice can also create their own patient education materials and save them to a local file. The Treatment screen opens a browser mapped to the specific location for easy retrieval of the documentation (Custom Patient Education button). Medication information is provided by the integrated Medi-Span Drug Reference database.
Medication Reconciliation is the process of ensuring that a Patient's medication record is completely correct and up to date. This is necessary since medication errors are a common, costly, and often preventable problem. Adopting a Medication Reconciliation process is a strategy for reducing such errors.

eCW provides tools for performing medication reconciliation. Medications that have been prescribed by providers from other practices can be entered into the Current Medication list and verified by the provider. Medications from previous encounters can be brought forward to the current encounter for discussion during the encounter.
Menu Objective 8

Summary of care record for each transition of care/referrals - 170.304(i)

The EP 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.

A Medical Summary can be generated from the Patient Hub and printed or faxed directly from the Summary. A Medical Summary can be attached to an outgoing referral and can be printed, faxed, or sent to the “Referring To” provider via eCW’s P2P, a secure data exchange platform that can be used for communication between a provider that uses eCW and providers that use any EMR or no EMR at all.
Menu Objective 9

eClinicalWorks can be configured to export immunization data to the State Immunization Registry. This feature is enabled by an “Item Key”. The practice will need the URL of their state’s immunization registry and will need to register with a username and password. Completing the URL Configuration completes the set-up process. Audit logs are maintained of export activity to the immunization registry.

<table>
<thead>
<tr>
<th>Immunization ID</th>
<th>Patient name</th>
<th>Acc. No.</th>
<th>Immunization</th>
<th>Given by</th>
<th>Given date</th>
<th>Date of export</th>
<th>Status</th>
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</thead>
<tbody>
<tr>
<td>917</td>
<td>Joprasant, Joprasant</td>
<td>0001a5179</td>
<td>Cyanocobalamin 1000mcg B-12</td>
<td>Zeross, Zeross</td>
<td>10/05/2011</td>
<td>01/01/1901</td>
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<tr>
<td>1199</td>
<td>Prashant, King</td>
<td>PK31902</td>
<td>Bicillin LA 1.2</td>
<td>Zingh, Zingh</td>
<td>08/02/2011</td>
<td>01/01/1901</td>
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<td>1200</td>
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<tr>
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<td>PK31902</td>
<td>My Test T injections</td>
<td>Zingh, Zingh</td>
<td>08/02/2011</td>
<td>01/01/1901</td>
<td>1</td>
</tr>
</tbody>
</table>
Menu Objective 10

eCW has the capability to transmit syndromic surveillance data to public health agencies via the eClinicalWorks Electronic Health eXchange (eEHX). eCW is currently performing this function in New York City as part of the Primary Care Information Project (PCIP).

### Public Health Alerting via eEHX

**Purpose:**
- Give providers useful information about their patients and community in order to improve the quality of care they provide.
- Collect anonymous, de-identified, relevant public health data in a timely & secure manner for public health initiatives.

### Public Health Initiatives

<table>
<thead>
<tr>
<th>Points of interest</th>
<th>Documentation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Disease Prevalence</td>
<td>ICD-9 codes (i.e., 250.0)</td>
</tr>
<tr>
<td>Syndromic Surveillance</td>
<td>Chief complaint (i.e., fever)</td>
</tr>
<tr>
<td>Social History</td>
<td>Smoking status</td>
</tr>
<tr>
<td>Demographics</td>
<td>Gender, Race, Age, Zip code</td>
</tr>
<tr>
<td>Vitals</td>
<td>BP, BMI, Temperature</td>
</tr>
</tbody>
</table>

### Communication Methods

<table>
<thead>
<tr>
<th>Timeliness</th>
<th>Method</th>
<th>EMR Integration</th>
<th>Example</th>
</tr>
</thead>
<tbody>
<tr>
<td>Acute</td>
<td>Alerts</td>
<td>CDSS</td>
<td>Health Advisory Network (HAN) alerts e.g., outbreaks, med recalls, etc. (patient specific)</td>
</tr>
<tr>
<td></td>
<td>Message</td>
<td></td>
<td>RAN alerts, advisories, and updates e.g., measles, lyme disease</td>
</tr>
<tr>
<td>Chronic</td>
<td>Queries</td>
<td>Registry Report list</td>
<td>Public health initiatives e.g., disease prevalence (aggregated, de-identified data)</td>
</tr>
</tbody>
</table>
Meaningful Use RoadShow

Join us for a free interactive session that touches on all 25 requirements of Meaningful Use. We will also demonstrate Meaningful Use dashboards!

Physicians, clinical staff, and office administrators welcome!

SAMPLE AGENDA

30 Minutes: Meet-and-Greet breakfast

30 Minutes: MAQ Dashboard Demo

3 Hours: How to meet Meaningful Use criteria using eClinicalWorks

1 Hour: Q&A Breakout session

Did you know that eClinicalWorks now offers CE/CME credits for RoadShow events? Now physicians, nurses, and practice administrators can earn credits to learn the intricacies involved with Meaningful Use. Contact roadshows@eclinicalworks.com to bring RoadShow MU Seminar to your office.

Have you attested for Meaningful Use Stage 1 yet? Complete the MU Achievement Survey for all physicians who have attested to be entered into our monthly drawing for a free iPad™. Log on to my.eclinicalworks.com for more details.

Come see us at one of these locations:

<table>
<thead>
<tr>
<th>Little Rock</th>
<th>AR</th>
<th>Indianapolis</th>
<th>IN</th>
<th>Reno</th>
<th>NV</th>
</tr>
</thead>
<tbody>
<tr>
<td>Redding</td>
<td>CA</td>
<td>Jefferson City</td>
<td>IN</td>
<td>Columbus</td>
<td>OH</td>
</tr>
<tr>
<td>San Diego</td>
<td>CA</td>
<td>Kansas City</td>
<td>MO</td>
<td>Bend</td>
<td>OR</td>
</tr>
<tr>
<td>Middletown</td>
<td>CA</td>
<td>Raleigh</td>
<td>MT</td>
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<td>Fayetteville</td>
<td>NC</td>
<td>Pittsburgh</td>
<td>PA</td>
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<td>FL</td>
<td>Charlotte</td>
<td>NC</td>
<td>Florence</td>
<td>SC</td>
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<td>Macon</td>
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<td>Englewood</td>
<td>NJ</td>
<td>Knoxville</td>
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<tr>
<td>Evansville</td>
<td>GA</td>
<td>Atlantic City</td>
<td>NJ</td>
<td>Corpus Christi</td>
<td>TX</td>
</tr>
</tbody>
</table>

We will be adding more locations! Contact roadshows@eclinicalworks.com for more information.

eClinicalWorks RoadShow
The Meaningful Use Tour

866-888-6929 • www.eclinicalworks.com • sales@eclinicalworks.com
MAQ Dashboards

Want tools to measure physician and practice performance on meaningful adoption? Tools that are based on meaningful adoption of EHR, population health trends, and chronic disease/preventative care management?

Check out eClinicalWorks MAQ Dashboards...

**BENEFITS**

- Identify provider and practice patterns around EMR usage
- Track changes in clinical charting patterns over time
- Side-by-side provider and practice comparison of MU measures
- Compare provider and practice performance against community, state, and national standards
- Build automation to proactively inform the providers if they do not meet the thresholds set for Meaningful Use or at a community level
- Experience efficiency gains and improved quality of care
- Population health trends

MAQ Dashboards channel feedback to providers, healthcare institutions and communities for improving clinical charting and quality of care.

Attest for Meaningful Use with Percentages Calculate
Become a Meaningful User with eClinicalWorks

Do you plan to attest to Meaningful Use (MU)? Are you confident that your patient documentation will meet the requirements? Are you unsure what Menu Set Objectives you should select?

eClinicalWorks is committed to helping practices attest for Meaningful Use, and can provide guidance on how to bridge the gaps through our Meaningful Use Services.

What are the Meaningful Use Services Available?

- **Two-Hour Meaningful Use Setup Assistance ($200)** — An eClinicalWorks MU Specialist will:
  - remotely connect to your database and perform setup of the MU Core and selected Menu Objectives and Clinical Quality Measures
  - discuss the setup of eCW modules that can assist with meeting Meaningful Use
  - help you understand the MAQ Dashboard, including a review of non-MAQ Dashboard objectives
- **Meaningful Use Status and Assessment of MAQ Dashboard ($200 per provider)** — An eClinicalWorks EHR and MU Specialist will:
  - remotely assess your MAQ Dashboard as well as recommend any system setup, workflow changes and provide best practice guidance to meet the MU Objectives
  - help you understand the MAQ Dashboard, including a review of non-MAQ Dashboard objectives
  - provide the practice with a report detailing MU compliance for the Core, Menu Measures and Clinical Quality Measures
- **Half-Day (4 Hr) Remote Remedial Training ($400)** — An eClinicalWorks MU Specialist will:
  - remotely connect to your database and train any designated person(s) from the practice on the criteria needed to meet the MU Objectives; perform system setup as needed
  - discuss the setup of eCW modules that can assist with meeting Meaningful Use
  - help you understand the MAQ Dashboard, including a review of non-MAQ Dashboard objectives
  - Customizable to meet the size and needs of the client.
- **Full-Day (8 Hr) Remote Remedial Training ($750)** — An eClinicalWorks MU Specialist will:
  - remotely connect to your database and train any designated person(s) from the practice on the criteria needed to meet the MU Objectives; perform system setup as needed
  - discuss the setup of eCW modules that can assist with meeting Meaningful Use
  - help you understand the MAQ Dashboard, including a review of non-MAQ Dashboard objectives
  - Customizable to meet the size and needs of the client.
- **Two-Day On-Site Meaningful Use Training ($1,250 per day plus airfare)** — An eClinicalWorks EHR and MU Specialist will:
  - visit your practice on site.
  - go through the setup of the MU Objectives
  - discuss the setup of eCW modules that can assist with meeting Meaningful Use
  - help you understand the MAQ Dashboard, including a review of non-MAQ Dashboard objectives
  - training of all staff members — Front Office and Clinical Staff

For more information or to request chargeable services, please send an e-mail to: muassessment@eclinicalworks.com