



To: All WRS Users
From: WRS Development Team
Date: 10/04/2014
Re: WRS Health System Update

The WRS Development Team will perform an update on or about October 4, 2014. This release will include the balance of functionality that has been mandated by Meaningful Use requirements:

Important Notice to All MU Clients

This release contains the final group of functions required for MU. It is important to note that data on your practice MU performance is now being captured in order to populate your practice MU reports.

We strongly encourage all users to attend the **WRS MU Webinar Series**, if they have not done so already. These sessions include detailed instruction on the use of all MU functionality and reporting. You can register for these sessions in WRS under Help>Webinar Calendar.

Clinical Quality Measures (CQM)

Functionality has been added to add CQM as required by Meaningful Use Stage 2. This can be found under **Administration>EMR Setup>CQM Reporting**:

[Resource Management](#) [Patient Merge](#) [Practice Setup](#) [Scheduler Setup](#) **EMR Setup** [Billing Setup](#) [Order Tracking Setup](#) [Medication Setup](#) [System Settings](#) [Logs](#)
[Allergy Setup](#) [Allergy Panel Setup](#) [Note DoubleCheck](#) [HPI Templates](#) [Superbill Categories](#) [CPT Superbill](#) [ICD Superbill](#) [Template Clone Tool](#) [Referral Note Setup](#) [Vital Sign](#)
[Management](#) [Upload Category Management](#) [Medical Condition Management](#) [Surgery History Management](#) [Note Display Templates](#) [Surgical Procedures](#) [Assessment Status](#)
[Management](#) [Drawing Library](#) [Supervising Providers](#) [Exam Rooms](#) **CQM Reporting**

Provider:

Show Attestation:

Select All Measures

Core	<input type="checkbox"/> select all Core
General Practice Pediatric	<input type="checkbox"/> CMS146v2/0002 The percentage of children 2-18 years of age who were diagnosed with Pharyngitis, dispensed an antibiotic and received a group A streptococcus (strep) test for the episode.
General Practice Adult	<input type="checkbox"/> CMS165v2/0018 The percentage of patients 18-85 years of age who had a diagnosis of hypertension and whose BP was adequately controlled during the measurement year.
HIV	<input type="checkbox"/> CMS156v2/0022 Percentage of patients 66 years of age and older who were ordered high-risk medications. Two rates are reported. a. Percentage of patients who were ordered at least one high-risk medication. b. Percentage of patients who were ordered at least two different high-risk medications.
Orthopedics	<input type="checkbox"/> CMS155v2/0024 The percentage of patients 2-17 years of age who had an outpatient visit with a PCP or OB/GYN and who had evidence of BMI percentile documentation, counseling for nutrition and counseling for physical activity during the measurement year.
Diabetes	<input type="checkbox"/> CMS138v2/0028 Percentage of patients aged 18 years and older who were screened for tobacco use one or more times within 24 months AND who received cessation counseling intervention if identified as a tobacco user
Eye	<input type="checkbox"/> CMS126v2/0036 The percentage of patients 5-50 years of age during the measurement year who were identified as having persistent asthma and were appropriately prescribed medication during the measurement year. Report three age stratifications (5-11 years, 12-50 years, and total).
Behavioral Health Adult	<input type="checkbox"/> CMS117v2/0038 The percentage of children 2 years of age who had four diphtheria, tetanus and acellular pertussis (DTaP); three polio (IPV); one measles, mumps and rubella (MMR); two H influenza type B (HiB); three hepatitis B (Hep B); one chicken pox (VZV); four pneumococcal conjugate (PCV); two hepatitis A (Hep A); two or three rotavirus (RV); and two influenza (flu) vaccines by their second birthday. The measure calculates a rate for each vaccine and two separate combination rates.
Behavioral Health General	<input type="checkbox"/> CMS166v3/0052 The percentage of patients with a primary diagnosis of low back pain who did not have an imaging
Dental	
Cancer	
Heart	

Figure 1: Administration>EMR Setup>CQM Reporting

Selected CQM's will save per provider. The **Show Attestation** box must be selected to allow that provider to access CQM functionality:

[Resource Management](#) [Patient Merge](#) [Practice Setup](#) [Scheduler Setup](#) **EMR Setup** [Billing Setup](#) [Order Tracking Setup](#) [Medication Setup](#) [System Settings](#) [Logs](#)
[Allergy Setup](#) [Allergy Panel Setup](#) [Note DoubleCheck](#) [HPI Templates](#) [Superbill Categories](#) [CPT Superbill](#) [ICD Superbill](#) [Template Clone Tool](#) [Referral Note Setup](#) [Vital Sign](#)
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[Management](#) [Drawing Library](#) [Supervising Providers](#) [Exam Rooms](#) **CQM Reporting**

Provider:

Show Attestation:

Select All Measures *Total 9 Measures selected.*

Core 9	<input type="checkbox"/> select all Core
General Practice Pediatric	<input checked="" type="checkbox"/> CMS146v2/0002 The percentage of children 2-18 years of age who were diagnosed with Pharyngitis, dispensed an antibiotic and received a group A streptococcus (strep) test for the episode.
General Practice Adult	<input type="checkbox"/> CMS165v2/0018 The percentage of patients 18-85 years of age who had a diagnosis of hypertension and whose BP was adequately controlled during the measurement year.
HIV	<input type="checkbox"/> CMS156v2/0022 Percentage of patients 66 years of age and older who were ordered high-risk medications. Two rates are reported. a. Percentage of patients who were ordered at least one high-risk medication. b. Percentage of patients who were ordered at least two different high-risk medications.
Orthopedics	<input type="checkbox"/> CMS155v2/0024 The percentage of patients 2-17 years of age who had an outpatient visit with a PCP or OB/GYN and who had evidence of BMI percentile documentation, counseling for nutrition and counseling for physical activity during the measurement year.
Diabetes	<input checked="" type="checkbox"/> CMS138v2/0028 Percentage of patients aged 18 years and older who were screened for tobacco use one or more times within 24 months AND who received cessation counseling intervention if identified as a tobacco user
Eye	<input type="checkbox"/> CMS126v2/0036 The percentage of patients 5-50 years of age during the measurement year who were identified as having persistent asthma and were appropriately prescribed medication during the measurement year. Report three age stratifications (5-11 years, 12-50 years, and total).
Behavioral Health Adult	<input type="checkbox"/> CMS117v2/0038 The percentage of children 2 years of age who had four diphtheria, tetanus and acellular pertussis (DTaP); three polio (IPV); one measles, mumps and rubella (MMR); two H influenza type B (HiB); three hepatitis B (Hep B); one chicken pox (VZV); four pneumococcal conjugate (PCV); two hepatitis A (Hep A); two or three rotavirus (RV); and two influenza (flu) vaccines by their second birthday. The measure calculates a rate for each vaccine and two separate combination rates.
Behavioral Health General	
Dental	
Cancer	

Figure 2: Administration>EMR Setup>CQM Reporting>Provider Selection

Patient Note Access Via Portal Website

Per Meaningful Use Stage Two requirements, going forward all encounter notes will now be sent to your practice portal website and accessible by patients. These notes will be counted as the MU Numerator Value for **Signed Notes** and **Notes with Patient Portal Access**.

The screenshot shows an EMR interface for a patient named Adam Test, a 46-year-old female born May 18, 1968. The clinical date is Oct 3, 2014. The left sidebar contains navigation options like 'View Note', 'Patient Instructions', and 'Visit Note'. The main area is titled 'HISTORY OF PRESENT ILLNESS AND REVIEW OF SYSTEM'. It includes sections for 'HPI HISTORY', 'CURRENT NOTE HPI', and 'REVIEW OF SYSTEM'. The 'CURRENT NOTE HPI' section has a 'Chief complaint' field and a larger 'HPI' text area. Below this is a radio button selection for 'For E&M Advisor Use' with options 'Brief (1-3 elements)' and 'Extended (4 or more elements)'. The 'REVIEW OF SYSTEM' section has a dropdown menu set to 'Normal Review of Systems'. In the bottom left sidebar, the 'Patient Portal Access' checkbox is checked and highlighted in yellow, along with the 'Sign Note' button.

Figure 3: EMR Note>Patient Portal Access

Note that the "default" is all new notes is checked (accessible on portal). This box must be unchecked to remove from Patient Portal Access.

This is a close-up of the bottom-left sidebar from the EMR interface. It shows a 'Note Sign off' button at the top, followed by two checked checkboxes: 'Private Visit' and 'Patient Portal Access'. The 'Patient Portal Access' checkbox is highlighted in yellow. Below these is a yellow 'Sign Note' button.

Figure 4: EMR Note> Patient Portal Access (checkbox)

Incoming Transition of Care Referrals

Per Meaningful Use Stage Two requirements, incoming Transition Of Care Referrals must be distinguished and identified as separate from insurance carrier referrals. This can now be completed by selecting the new **Transition Of Care** checkbox. Once this step has been performed, that referral will be added to the MU denominator value for **Incoming Transition Of Care**:

Patient Registration		Patient Search					
Providers	Consents/Directives	Account Information	Appointment Search	Referrals	Authorizations	Comments	Printout
Personal Information	Insurance	Contact Information	Medical History	Medications	Pharmacies	Social History	DC

Outgoing Referrals for ADAM TEST ⌵

[EMR All Notes](#) [Continuity of Care Records](#)

No Records Found

Add Incoming Referral ⌵

	Last Name	First Name	M.I.	NPI	State	
Referring Physician :	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="button" value="Search Physician"/>
Practice Provider:	<input type="text"/>					
Referral Valid From:	<input type="text" value="10/3/2014"/>			Referral Valid Until:	<input type="text"/>	
Visits Allowed:	<input type="text"/>			Referral Number:	<input type="text"/>	
Transition of Care:	<input type="checkbox"/>					
Referral Reason:	<input type="text"/>					
Comments:	<input type="text"/>					
Upload Document:	<input type="text"/>					<input type="button" value="Browse..."/>
		<input type="button" value="Add"/>		<input type="button" value="Cancel"/>		

Figure 5: Manage Patients>Referrals>Transition of Care

Patient Search Enhancements

Patient Search functionality has been enhanced to allow search by **Patient Phone, Email Address or Chart ID:**

Patient Search

Patient Account #:	<input type="text"/>
First Name:	<input type="text"/>
Last Name:	<input type="text"/>
Date of Birth:	<input type="text"/> / <input type="text"/> / <input type="text"/>
SSN:	<input type="text"/>
Phone:	<input type="text"/> - <input type="text"/> - <input type="text"/>
Email:	<input type="text"/>
Chart ID:	<input type="text"/>
<input type="button" value="Submit"/>	

Figure 6: Manage Patients>Patient Search