Test Procedure for §170.314(a)(7) Medication allergy list

This document describes the test procedure for evaluating conformance of electronic health record (EHR) technology to the certification criteria defined in 45 CFR Part 170 Subpart C of the Health Information Technology: Standards, Implementation Specifications, and Certification Criteria for Electronic Health Record Technology, 2014 Edition; Revisions to the Permanent Certification Program for Health Information Technology, Final Rule. The document is organized by test procedure and derived test requirements with traceability to the normative certification criteria as described in the Overview document located at http://www.healthit.gov/certification (navigation: 2014 Edition Test Method). The test procedures may be updated to reflect on-going feedback received during the certification activities.

The Department of Health and Human Services (HHS)/Office of the National Coordinator for Health Information Technology (ONC) has defined the standards, implementation guides and certification criteria used in this test procedure. Applicability and interpretation of the standards, implementation guides and certification criteria to EHR technology is determined by ONC. Testing of EHR technology in the Permanent Certification Program, henceforth referred to as the ONC Health Information Technology (HIT) Certification Program, is carried out by National Voluntary Laboratory Accreditation Program (NVLAP)-Accredited Testing Laboratories (ATLs) as set forth in the final rule establishing the Permanent Certification Program (Establishment of the Permanent Certification Program for Health Information Technology, 45 CFR Part 170; February 7, 2011).

Questions or concerns regarding the ONC HIT Certification Program should be directed to ONC at ONC.Certification@hhs.gov.

CERTIFICATION CRITERION

This certification criterion is from the Health Information Technology: Standards, Implementation Specifications, and Certification Criteria for Electronic Health Record Technology, 2014 Edition; Revisions to the Permanent Certification Program for Health Information Technology, Final Rule issued by the Department of Health and Human Services (HHS) on September 4, 2012. This certification criterion is included in the definition of a Base EHR.

§170.314(a)(7) Medication allergy list. Enable a user to electronically record, change, and access a patient’s active medication allergy list as well as medication allergy history:

(i) **Ambulatory setting.** Over multiple encounters; or

(ii) **Inpatient setting.** For the duration of an entire hospitalization.

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1 Disclaimer: Certain commercial products may be identified in this document. Such identification does not imply recommendation or endorsement by ONC.

Per Section III.A of the preamble of the Health Information Technology: Standards, Implementation Specifications, and Certification Criteria for Electronic Health Record Technology, 2014 Edition; Revisions to the Permanent Certification Program for Health Information Technology, Final Rule, the 2014 Edition of this certification criterion is classified as unchanged without refinements from the 2011 Edition. This certification criterion meets the three factors of unchanged certification criteria: (1) the certification criterion includes only the same capabilities that were specified in previously adopted certification criteria, (2) the certification criterion’s capabilities apply to the same setting as they did in previously adopted certification criteria, and (3) the certification criterion remains designated as “mandatory,” or it is re-designated as “optional,” for the same setting for which it was previously adopted certification criterion.

2014 EDITION PREAMBLE LANGUAGE

Per Section III.A of the preamble of the Health Information Technology: Standards, Implementation Specifications, and Certification Criteria for Electronic Health Record Technology, 2014 Edition; Revisions to the Permanent Certification Program for Health Information Technology, Final Rule (September 4, 2012) where the medication allergy list certification criterion is discussed:

- “…we continue to encourage EHR technology developers to include capabilities that may go beyond certification requirements, particularly where that may improve patient safety.”
- “Similar to the rationale provided in our response…regarding the “medication list” certification criterion, we decline to require as a condition of certification that EHR technology natively record medication allergies directly into RxNorm. We have however, in response to these comments and other comments received on the other certification criteria that reference medication allergies, adopted RxNorm for instances where this data would be included in a CCDA formatted document.”
- “’Access’ is used to mean the ability to examine or review information in or through EHR technology. We proposed to replace the term “retrieve” used in the 2011 Edition EHR certification criteria with “access” because we believe it is clearer and more accurately expresses the capability we intend for EHR technology to include. We noted that some stakeholders had interpreted “retrieve” to suggest that the EHR technology also needed to be able to obtain data from external sources. Nevertheless, we stated that we interpret both “access” and “retrieve” to have essentially the same meaning, but note that “access” should not be interpreted to include necessarily the capability of obtaining or transferring the data from an external source.”

2011 EDITION PREAMBLE LANGUAGE

None referenced
### CHANGES FROM 2011 TO 2014 EDITION

Per Section III.A of the preamble of the Health Information Technology: Standards, Implementation Specifications, and Certification Criteria for Electronic Health Record Technology, 2014 Edition; Revisions to the Permanent Certification Program for Health Information Technology, Final Rule (September 4, 2012) where the medication allergy list certification criterion is discussed:

- “We proposed to include the following unchanged certification criteria in the 2014 Edition EHR certification criteria without any substantial refinements, except, where appropriate, replacing the terms “generate,” “modify,” and “retrieve” with “create,” “change,” and “access,” respectively.”
- “We note that in response to comments received on our use of the term “longitudinal care” in this certification criterion and in other certification criteria, we have replaced the term…[and] refer readers to our discussion of the revised “problem list” certification criterion earlier in this preamble.”
  - Per the problem list criterion in this preamble, “…for the ambulatory setting, we have replaced the term “longitudinal care” with “over multiple encounters.” We believe using “encounters” instead of “office visits” is a more clinically appropriate. We note that this revision has no substantive impact on current or future testing and certification processes. For the inpatient setting, we have replaced the term “longitudinal care” with “duration of an entire hospitalization,” which would continue to include situations where the patient moves to different wards or units (e.g., emergency department, intensive care, and cardiology) within the hospital during the hospitalization and continue to maintain that it would not cover multiple hospitalizations for the purpose of certification.”

### INFORMATIVE TEST DESCRIPTION

This section provides an informative description of how the test procedure is organized and conducted. It is not intended to provide normative statements of the certification requirements.

This test evaluates the capability for EHR technology to enable a user to electronically record, change, and access a patient’s active medication allergy list and medication allergy history:

(i) **Ambulatory setting.** Over multiple encounters; or
(ii) **Inpatient setting.** For the duration of an entire hospitalization

Changing a medication allergy list does not require changing an existing instance of a medication allergy. Changes may be accomplished through inactivating or annotating an existing medication allergy on the list.

This criterion shall be evaluated in the context of the care setting supported by the EHR. Specifically, for EHRs designed for an ambulatory setting, access to the medication allergy information gathered during multiple encounters shall be available to the provider. There is no requirement that allergy information gathered by hospitals be accessible. For EHRs designed for an inpatient care setting, access to
medication allergy information gathered during the duration of an entire hospitalization shall be available to users in the inpatient care setting. There is no requirement that allergy information gathered during prior hospitalizations or by Eligible Providers in the ambulatory settings be accessible.

ONC supplies part of the test data and the Vendor supplies part of the test data for this test procedure.

This test procedure is organized into three sections:

- **Record** – evaluates the capability to enter patient active medication allergy data into the EHR to create the patient active medication allergy list
  - The Tester enters the ONC-supplied active medication allergies

- **Change** – evaluates the capability to change patient medication allergy data that have been previously entered into the EHR
  - The Tester displays the patient active medication allergy list data entered during the Record Patient Active Medication Allergy List test
  - The Tester changes the previously entered active medication allergy data using ONC-supplied medication allergy data, for example, changing an allergy status from active to inactive and changing or entering additional allergy reactions for an existing allergy

- **Access** – evaluates the capability to display the patient medication allergy list data that have been previously entered into the EHR, including the capability to display the patient medication allergy history list as recorded during multiple ambulatory encounters or during the duration of an entire inpatient hospitalization
  - The Tester displays the patient active medication allergy data entered during the test
  - The Tester displays the patient medication allergy history including changed patient medication allergy data
  - The Tester verifies that the displayed medication allergy list data and medication allergy history data are accurate and complete including the medication allergy list data that were changed during the change test

For EHR technology **targeted to the ambulatory setting**, the following derived test requirements apply:
- DTR170.314(a)(7) – 1: Electronically Record Patient Active Medication Allergy List in an Ambulatory Setting
- DTR170.314(a)(7) – 2: Electronically Change Patient Active Medication Allergy List in an Ambulatory Setting
- DTR170.314(a)(7) – 3: Electronically Access Patient Active Medication Allergy List and Medication Allergy History in an Ambulatory Setting

For EHR technology **targeted to the inpatient setting**, the following derived test requirements apply:
- DTR170.314(a)(7) – 4: Electronically Record Patient Active Medication Allergy List in an Inpatient Setting
o DTR170.314(a)(7) – 5: Electronically Change Patient Active Medication Allergy List in an Inpatient Setting
o DTR170.314(a)(7) – 6: Electronically Access Patient Active Medication Allergy List and Medication Allergy History in an Inpatient Setting

For EHR technology **targeted to both settings**, the following derived test requirements apply:

o DTR170.314(a)(7) – 1: Electronically Record Patient Active Medication Allergy List in an Ambulatory Setting
o DTR170.314(a)(7) – 2: Electronically Change Patient Active Medication Allergy List in an Ambulatory Setting
o DTR170.314(a)(7) – 3: Electronically Access Patient Active Medication Allergy List and Medication Allergy History in an Ambulatory Setting
o DTR170.314(a)(7) – 4: Electronically Record Patient Active Medication Allergy List in an Inpatient Setting
o DTR170.314(a)(7) – 5: Electronically Change Patient Active Medication Allergy List in an Inpatient Setting
o DTR170.314(a)(7) – 6: Electronically Access Patient Active Medication Allergy List and Medication Allergy History in an Inpatient Setting

**REFERENCED STANDARDS**

None

**NORMATIVE TEST PROCEDURES – AMBULATORY SETTING**

Derived Test Requirements

DTR170.314(a)(7) – 1: Electronically Record Patient Active Medication Allergy List in an Ambulatory Setting
DTR170.314(a)(7) – 2: Electronically Change Patient Active Medication Allergy List in an Ambulatory Setting
DTR170.314(a)(7) – 3: Electronically Access Patient Active Medication Allergy List and Medication Allergy History in an Ambulatory Setting

**DTR170.314(a)(7) – 1:** Electronically Record Patient Active Medication Allergy List in an Ambulatory Setting

**Required Vendor Information**

VE170.314(a)(7) – 1.01: Vendor shall identify a patient with an existing record in the EHR containing patient medication allergies entered during multiple ambulatory encounters to be used for this test (for testing purposes at least three encounters over a multiple month timeframe)
VE170.314(a)(7) – 1.02: Vendor shall identify the EHR function(s) that are available to: 1) select the patient, 2) enter patient medication allergies, 3) change patient medication allergies, and 4) access patient active medication allergy list and medication allergy history for multiple ambulatory encounters

**Required Test Procedure**

**TE170.314(a)(7) – 1.01:** Tester shall select patient active medication allergy data from ONC-supplied test data set TD170.314(a)(7) – 1

**TE170.314(a)(7) – 1.02:** Using the EHR function(s) identified by the Vendor, the Tester shall select the patient’s existing record and enter patient active medication allergy data from the test data set TD170.314(a)(7) – 1

**TE170.314(a)(7) – 1.03:** Using the Inspection Test Guide (below), the Tester shall verify that the patient active medication allergy test data have been entered correctly and without omission

**Inspection Test Guide**

**IN170.314(a)(7) – 1.01:** Using the data in the ONC-supplied test data set TD170.314(a)(7) – 1, Tester shall verify that the patient active medication allergy list test data are entered correctly and without omission

**IN170.314(a)(7) – 1.02:** Tester shall verify that the patient medication allergy list data are stored in the patient’s record

**DTR170.314(a)(7) – 2:** Electronically Change Patient Active Medication Allergy List in an Ambulatory Setting

**Required Vendor Information**

- As defined in DTR170.314(a)(7) – 1, no additional information is required

**Required Test Procedure**

**TE170.314(a)(7) – 2.01:** Tester shall select patient medication allergy test data from ONC-supplied test data set TD170.314(a)(7) – 2

**TE170.314(a)(7) – 2.02:** Using the EHR function(s) identified by the Vendor, the Tester shall select the patient’s existing record, shall display the patient active medication allergy list data entered during the DTR170.314(a)(7) – 1: Electronically Record Patient Medication Allergy List in an Ambulatory Setting test, and shall change the previously entered patient medication allergy list data

**TE170.314(a)(7) – 2.03:** Using the Inspection Test Guide (below), the Tester shall verify that the patient medication allergy list data changed in TE170.314(a)(7) – 2.02 have been entered correctly and without omission

**Inspection Test Guide**

**IN170.314(a)(7) – 2.01:** Tester shall verify that the patient medication allergy data entered during the DTR170.314(a)(7) – 1: Record Patient Medication Allergy List in an Ambulatory Setting test are accessed and changed
IN170.314(a)(7) – 2.02: Using the data in the ONC-supplied test data set TD170.314(a)(7) – 2, Tester shall verify that the changed medication allergy list data are stored in the patient’s record correctly and without omission.

DTR170.314(a)(7) – 3: Electronically Access Patient Active Medication Allergy List and Medication Allergy History in an Ambulatory Setting

Required Vendor Information
- As defined in DTR170.314(a)(7) – 1, no additional information is required

Required Test Procedure
TE170.314(a)(7) – 3.01: Using the EHR function(s) identified by the Vendor, the Tester shall select the patient’s existing record and shall display the patient medication allergy list and medication allergy history data entered during the DTR170.314(a)(7) – 1: Electronically Record Patient Active Medication Allergy List in an Ambulatory Setting test and changed during the DTR170.314(a)(7) – 2: Electronically Change Patient Active Medication Allergy List in an Ambulatory Setting tests

TE170.314(a)(7) – 3.02: Using the EHR function(s) identified by the Vendor, the Tester shall select the patient’s existing record and shall display the patient medication allergy history

TE170.314(a)(7) – 3.03: Using the Inspection Test Guide (below), the Tester shall verify that the patient active medication allergy list and medication allergy history test data display correctly and without omission

Inspection Test Guide
IN170.314(a)(7) – 3.01: Using the data in the ONC-supplied test data set TD170.314(a)(7) – 3a, Tester shall verify that the patient active medication allergy list data entered in the DTR170.314(a)(7) – 1: Electronically Record Patient Active Medication Allergy in an Ambulatory Setting test and changed in the DTR170.314(a)(7) – 2: Electronically Change Patient Active Medication Allergy List in an Ambulatory Setting test display correctly and without omission

IN170.314(a)(7) – 3.02: Using the data in the ONC-supplied test data set TD170.314(a)(7) – 3b, Tester shall verify that medication allergies with active as well as those with inactive status, as entered in the DTR170.314(a)(7) – 1: Electronically Record Patient Active Medication Allergy in an Ambulatory Setting test and changed in the DTR170.314(a)(7) – 2: Electronically Change Patient Active Medication Allergy List in an Ambulatory Setting test, display correctly and without omission

Normative Test Procedures – Inpatient Setting

Derived Test Requirements
DTR170.314(a)(7) – 4: Electronically Record Patient Active Medication Allergy List in an Inpatient Setting
DTR170.314(a)(7) – 5: Electronically Change Patient Active Medication Allergy List in an Inpatient Setting

DTR170.314(a)(7) – 6: Electronically Access Patient Active Medication Allergy List and Medication Allergy History in an Inpatient Setting

DTR170.314(a)(7) – 4: Electronically Record Patient Active Medication Allergy List in an Inpatient Setting

Required Vendor Information

VE170.314(a)(7) – 4.01: Vendor shall identify a patient with an existing record in the EHR to be used for this test (for testing purposes over the entire duration of a hospital visit)

VE170.314(a)(7) – 4.02: Vendor shall identify the EHR function(s) that are available to: 1) select the patient, 2) enter patient medication allergies, 3) change patient medication allergies, and 4) access patient active medication allergy list and medication allergy history for the duration of an entire hospitalization

Required Test Procedure

TE170.314(a)(7) – 4.01: Tester shall select patient active medication allergy data from ONC-supplied test data set TD170.314(a)(7) – 4

TE170.314(a)(7) – 4.02: Using the EHR function(s) identified by the Vendor, the Tester shall select the patient’s existing record and enter patient active medication allergy data from the test data set TD170.314(a)(7) - 4

TE170.314(a)(7) – 4.03: Using the Inspection Test Guide (below), the Tester shall verify that the patient active medication allergy test data have been entered correctly and without omission

Inspection Test Guide

IN170.314(a)(7) – 4.01: Using the data in the ONC-supplied test data set TD170.314(a)(7) – 4, Tester shall verify that the patient active medication allergy list test data are entered correctly and without omission

IN170.314(a)(7) – 4.02: Tester shall verify that the patient medication allergy list data are stored in the patient’s record

DTR170.314(a)(7) – 5: Electronically Change Patient Active Medication Allergy List in an Inpatient Setting

Required Vendor Information

- As defined in DTR170.314(a)(7) – 4, no additional information is required

Required Test Procedure

TE170.314(a)(7) – 5.01: Tester shall select patient medication allergy test data from ONC-supplied test data set TD170.314(a)(7) – 5

TE170.314(a)(7) – 5.02: Using the EHR function(s) identified by the Vendor, the Tester shall select the patient’s existing record, shall display the patient active medication allergy list
data entered during the DTR170.314(a)(7) – 4: Electronically Record Patient Active Medication Allergy List in an Inpatient Setting test, and shall change the previously entered patient medication allergy list data

TE170.314(a)(7) – 5.03: Using the Inspection Test Guide (below), the Tester shall verify that the patient medication allergy list data changed in the DTR170.314(a)(7) – 5: Electronically Change Patient Active Medication Allergy List in an Inpatient Setting test have been entered correctly and without omission

**Inspection Test Guide**

IN170.314(a)(7) – 5.01: Tester shall verify that the patient medication allergy data entered during the DTR170.314(a)(7) – 4: Electronically Record Patient Active Medication Allergy List in an Inpatient Setting test are accessed and changed

IN170.314(a)(7) – 5.02: Using the data in the ONC-supplied test data set TD170.314(a)(7) – 5, Tester shall verify that the changed medication allergy list data are stored in the patient’s record correctly and without omission

**DTR170.314(a)(7) – 6: Electronically Access Patient Active Medication Allergy List in an Inpatient Setting**

**Required Vendor Information**
- As defined in DTR170.314(a)(7) – 4, no additional information is required

**Required Test Procedure**

TE170.314(a)(7) – 6.01: Using the EHR function(s) identified by the Vendor, the Tester shall select the patient’s existing record and shall display the patient active medication allergy list data entered during the DTR170.314(a)(7) – 4: Electronically Record Patient Active Medication Allergy List in an Inpatient Setting and DTR170.314(a)(7) – 5: Electronically Change Patient Active Medication Allergy List in an Inpatient Setting tests

TE170.314(a)(7) – 6.02: Using the EHR function(s) identified by the Vendor, the Tester shall select the patient’s existing record and shall display the patient medication allergy history

TE170.314(a)(7) – 6.03: Using the Inspection Test Guide (below), the Tester shall verify that the patient active medication allergy list test data display correctly and without omission

**Inspection Test Guide**

IN170.314(a)(7) – 6.01: Using the data in the ONC-supplied test data set TD170.314(a)(7) – 6a, Tester shall verify that the patient active medication allergy list data entered in the DTR170.314(a)(7) – 4: Electronically Record Patient Active Medication Allergy List in an Inpatient Setting and changed in the DTR170.314(a)(7) – 5: Electronically Change Patient Active Medication Allergy List in an Inpatient Setting test display correctly and without omission

IN170.314(a)(7) – 6.02: Using the data in the ONC-supplied test data set TD170.314(a)(7) – 6b, Tester shall verify that medication allergies with active as well as those with inactive status, as entered in the DTR170.314(a)(7) – 4: Electronically Record Patient
Active Medication Allergy List in an Inpatient Setting test and changed in the DTR170.314(a)(7) – 5: Electronically Change Patient Active Medication Allergy List in an Inpatient Setting test, display correctly and without omission

TEST DATA

ONC- and Vendor-supplied test data are provided with the test procedure to ensure that the applicable requirements identified in the criteria can be adequately evaluated for conformance, as well as to provide consistency in the testing process across multiple National Voluntary Laboratory Accreditation Program (NVLAP)-Accredited Testing Labs (ATLs). The provided test data focus on evaluating the basic capabilities of required EHR technology, rather than exercising the full breadth/depth of capability that installed EHR technology might be expected to support. The test data are formatted for readability of use within the testing process. The format is not prescribing a particular end-user view or rendering. No additional requirements should be drawn from the format.

The Tester shall use and apply the provided test data during the test, without exception, unless one of the following conditions exists:

- The test procedure requires or permits the use of vendor-supplied test data.
- The Tester determines that the Vendor product is sufficiently specialized that the provided test data needs to be modified in order to conduct an adequate test. Having made the determination that some modification to the provided test data is necessary, the Tester shall record the modifications made as part of the test documentation.
- The Tester determines that changes to the test data will improve the efficiency of the testing process; primarily through using consistent demographic data throughout the testing workflow. The Tester shall ensure that the applicable requirements identified in the criterion can be adequately evaluated for conformance and that the test data provides a comparable level of robustness. Having made the determination that some modification to the provided test data is necessary, the Tester shall record the modifications made as part of the test documentation.

Any departure from the provided test data shall strictly focus on meeting the basic capabilities required of EHR technology relative to the certification criterion rather than exercising the full breadth/depth of capability that installed EHR technology might be expected to support.

The test procedures require that the Tester enter the applicable test data into the EHR technology being evaluated for conformance. The intent is that the Tester fully controls the process of entering the test data in order to ensure that the data are correctly entered as specified in the test procedure. If a situation arises where it is impractical for a Tester to directly enter the test data, the Tester, at the Tester’s discretion, may instruct the Vendor to enter the test data, so long as the Tester remains in full control of the testing process, directly observes the test data being entered by the Vendor, and validates that the test data are entered correctly as specified in the test procedure.
For Vendor-supplied test data, the Tester shall address the following:

- Vendor-supplied test data shall ensure that the requirements identified in the criterion can be adequately evaluated for conformance.
- Vendor-supplied test data shall strictly focus on meeting the basic capabilities required of an EHR relative to the certification criterion rather than exercising the full breadth/depth of capability that an installed EHR might be expected to support.
- Tester shall record as part of the test documentation the specific Vendor-supplied test data that was utilized for testing.

For additional information regarding the provided test data for use in this test procedure:


**CONFORMANCE TEST TOOLS**

None
# Document History

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