Real World Testing

Overview

Presented by Asara Clark, Division of Certification and Testing, OTECH
Please Note:

• The materials contained in this presentation are based on the provisions contained in 45 C.F.R. Parts 170 and 171. While every effort has been made to ensure the accuracy of this restatement of those provisions, this presentation is not a legal document. The official program requirements are contained in the relevant laws and regulations. Please note that other federal, state and local laws may also apply.

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What is Real World Testing?

Real World Testing is a process by which Health IT Developers demonstrate interoperability and functionality of their certified health IT in real world settings and scenarios, rather than in a controlled test environment with an ONC-Authorized Testing Lab (ONC-ATL).

Real World Testing verifies that deployed certified health IT continues to perform as intended by conducting and measuring observations of interoperability and data exchange. These observations are described in a public and transparent way through Real World Testing plans and reported as Real World Testing results.

**Successful Real World Testing means…**

- Certified health IT continues to be compliant with the certification criteria, including the required technical standards and vocabulary code sets;
- Certified health IT is exchanging electronic health information (EHI) in the care and practice settings for which it is marketed for use; and
- Electronic health information (EHI) is received by and used in the certified health IT

(from 85 FR 25766)
Who is Required to Conduct Real World Testing?

CONDITION OF CERTIFICATION

A developer with Health IT Module(s) certified to one or more of the applicable certification criteria* must successfully test the real-world use of the technology for interoperability in the type of setting in which such technology is marketed.

*Any of the certification criteria outlined in § 170.405(a); summarized on next slide

MAINTENANCE OF CERTIFICATION

A Certified Health IT Developer must:

(1) Submit its Real World Testing plan to its ONC-ACB by a date that enables the ONC-ACB to publish the plan on the CHPL no later than December 15 of each calendar year.

(2) Submit its Real World Testing results to its ONC-ACB by a date that enables the ONC-ACB to publish the results on the CHPL no later than March 15 of each calendar year.

(3) Notify the responsible ONC-ACB of any non-conformity with Certification Program requirements.

ONC-ACB - Authorized Certification Body
CHPL - Certified Health IT Product List
<table>
<thead>
<tr>
<th>Applicable Real World Testing Certification Criteria</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Care Coordination</strong></td>
</tr>
<tr>
<td>✓ § 170.315(b)(1) Transitions of care</td>
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<td>✓ § 170.315(b)(2) Clinical information reconciliation and incorporation</td>
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<td>✓ § 170.315(b)(6) Data export</td>
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<td>✓ § 170.315(b)(7) Security tags — summary of care — send</td>
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<td>✓ § 170.315(b)(10) Electronic Health Information export</td>
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<td><strong>Clinical Quality Measures</strong></td>
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<tr>
<td>✓ § 170.315(c)(1) — record and export</td>
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<td>✓ § 170.315(c)(2) — import and calculate</td>
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<td><strong>Electronic Exchange</strong></td>
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<tr>
<td>✓ § 170.315(h)(1) Direct Project</td>
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<td>✓ § 170.315(h)(2) Direct Project, Edge Protocol, and XDR/XDM</td>
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<td>✓ § 170.315(g)(7) Application access — patient selection</td>
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<td>✓ § 170.315(g)(9) Application access — all data request</td>
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<td>✓ § 170.315(g)(10) Standardized API for patient and population services</td>
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<td><strong>Patient Engagement</strong></td>
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<td>✓ § 170.315(e)(1) View, download and transmit to 3rd party</td>
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<td><strong>Public Health</strong></td>
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<td>✓ § 170.315(f)(1) Transmission to immunization registries</td>
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<td>✓ § 170.315(f)(2) Transmission to public health agencies — syndromic surveillance</td>
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<td>✓ § 170.315(f)(3) Transmission to public health agencies — reportable laboratory tests and value/results</td>
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<td>✓ § 170.315(f)(4) Transmission to cancer registries</td>
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<td>✓ § 170.315(f)(5) Transmission to public health agencies — electronic case reporting</td>
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<td>✓ § 170.315(f)(6) Transmission to public health agencies — antimicrobial use and resistance reporting</td>
</tr>
<tr>
<td>✓ § 170.315(f)(7) Transmission to public health agencies — health care surveys</td>
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</table>
Real World Testing Plan – Included Health IT Modules

Real World Testing plans are intended to describe measurement approaches for the year immediately following the plan's submission. The plan should address any Health IT Modules certified by or before August 31 of the year in which the plan is submitted.

This process is required on an ongoing, yearly basis for all Health IT Modules certified to applicable certification criteria.
Real World Testing Lifecycle

Real World Testing occurs on a yearly cycle, but planning, conducting, and reporting Real World Testing for each given year means that a developer’s Real World Testing activities from different years can overlap.
Real World Testing Plan – Included Health IT Modules

FAQ: Can I submit a testing plan for the following calendar year for a Health IT Module and/or certification criteria certified after August 31?

- At a minimum, developers must include in their Real World Testing plan for the following calendar year all health IT certified as of August 31.

- Developers may include in their Real World Testing plan for the following calendar year any Health IT Modules and/or certification criteria certified after August 31, but this is not required.

- Developers that choose to include updates made after the August 31 deadline in their testing plan for the following calendar year, must also include those Modules and/or certification criteria as part of requirements in their next cycle of Real World Testing.

- Real World Testing is required for all health IT Modules certified as of August 31 of each year regardless of whether they were included in previous years’ Real World Testing Plans.

- Updates made after the August 31st deadline using the Inherited Certified Status flexibility will still be subject to Real World Testing the following year.
Designing and Submitting a Real World Testing Plan
Real World Testing Resources – Plan Template

This **optional** template is available to assist developers with the creation of their Real World Testing plan but outlining all necessary elements required for submission.

Each section provides a field for submitting responses and/or explanations for how the Health IT Developer will address each required element in their Real World Testing approach.

**Note:** ONC-ACBs may have additional requirements for submission. Confirm all requirements with your respective ONC-ACB before submission.

Real World Testing Plan and Results Deadlines

Real World Testing plans must be publicly available on the CHPL by December 15th of each year. Developers have one year to complete their testing of their submitted plan(s).

Real World Testing results must then be publicly available on the CHPL by March 15th of each year following their year of testing.

NOTE: For both testing plans and results ONC-ACBs will determine a date by which the plans and results report must be submitted in order to allow time to review for completeness before making publicly available.
Real World Testing – Plan Elements

Health IT Developers must address the following elements for each certification criterion applicable to the Health IT Module’s scope of certification in their Real World Testing plan.

- Standards Updates
- Testing Methodology(ies)
- Associated Certification Criteria
- Description of Measurement/Metric(s) Used
- Care Setting(s)
- Justification for Approach
- Expected Outcomes
- Key Real World Testing Milestones

FR §170.405(b)(1)(iii)
Designing a Real World Testing Plan – Testing Methodologies

Developers must determine the best process and procedures for working with their customers to observe their Health IT Module’s functionality in a production environment and describe the testing and/or measurement methodologies they plan to use in their individual Real World Testing.

Factors to Determine Methodologies

- Size of the organizations that production systems support
- Type(s) of organizations and setting(s)
- Number of patient records and users
- System components and integrations
- Volume and types of data exchange
- Certification criteria measured (individually or concurrently)
- Health IT Modules addressed (individually or concurrently)

One Plan or Many?

Developers have flexibility to structure their Real World Testing plans in whatever way they think will best convey information. A single Real World Testing plan can address more than one certification criterion and multiple Health IT Modules.

Testing Environments

The purpose of Real World Testing is to demonstrate that Health IT Modules continue to perform in conformance to their certification as they are deployed in production. Thus, real patient data and real production environments should be first considered when developing Real World Testing plans.

Developers are discouraged from using test tools and platforms as part of the Real World Testing process. These deviate from the underlying goal of Real World Testing being conducted in and specific to the intended use cases and setting types in which the certified health IT is marketed.
Submitting a Real World Testing Plan – Modified Approaches

FAQ: I submitted my plan but now that testing has begun, our approach doesn’t fit the needs to successfully test the real-world setting. Am I allowed to stray from the submitted plan? Do I need to submit a modified plan?

• Throughout Real World Testing activities, there will be instances where developers may find a need to modify their testing methodologies or approaches that were originally laid out in their plans to address unexpected changes during their testing period.

• The developer is not prohibited from adjusting their approaches following submission, however ONC will not post updated plans on CHPL outside of the submission deadline.

• Any adjustments to the approach should be included in the results report, explaining:
  • The type of changes made;
  • The reasons for these changes; and
  • How the intended outcomes were more efficiently met as a result of these changes

• Check with your ONC-ACB for any additional considerations when handling these adjustments.
Submitting a Real World Testing Plan – Standards Updates

The ONC Cures Act Final Rule requires developers to update their Certified Health IT Modules to new standards for specific certification criteria.

Real World Testing plans must include all certified health IT updated to newer versions of standards prior to August 31 of the year in which the updates were made.

How to ensure certified health IT is updated:

- Review the 2015 Edition Cures Update for relevant criteria updates and associated timelines for your Health IT Modules.
- Work with your ONC-ACB to ensure all updates to selected criteria cover the scope of certification.
- Notify customers of updates to respective products.
- Once updates are complete, ONC-ACB will update product status on the CHPL.
- Developers should account for updates in their Real World Testing Plan. Updated criteria should be integrated into measures.
Submitting a Real World Testing Plan – Standards Updates

Required updates with associated timelines exist for the following sections related to the 2015 Edition Certification Criteria.

**USCDI Updates**

**Updated Criterion(a):** Updates required to support USCDI v1 for Health IT Modules certified to § 170.315(b)(1), (b)(2), (e)(1), (f)(5), (g)(6) and/or (g)(9).

**Compliance Deadline:** December 31, 2022

**C-CDA Companion Guide Updates**

**Updated Criterion(a):** Updates required to support Consolidated Clinical Document Architecture (C-CDA) Companion Guide for Health IT Modules certified to § 170.315(b)(1), (b)(2), (b)(9), (e)(1), (g)(6), and/or (g)(9).

**Compliance Deadline:** December 31, 2022

**Electronic prescribing**

**Updated Criterion(a):** Updates required to support the National Council for Prescription Drug Programs (NCPDP) SCRIPT Version 2017071 for Health IT Modules certified to the § 170.315(b)(3).

**Compliance Deadline:** December 31, 2022

**Security tags**

**Updated Criterion(a):** Updated to revised versions are required for Health IT Modules certified to § 170.315(b)(7) and/or (b)(8)

**Compliance Deadline:** December 31, 2022

**ASTM updates**

**Updated Criterion(a):** Updates required to support ASTM E2147—18 for Health IT Modules certified to § 170.315(d)(2), (d)(3), and/or (d)(10).

**Compliance Deadline:** December 31, 2022

**Clinical Quality Measures – Report**

**Updated Criterion:** Updates required to support CMS QRDA Implementation Guide for Health IT Modules certified to § 170.315(c)(3).

**Compliance Deadline:** December 31, 2022
Submitting a Real World Testing Plan – Standards Updates

Standards Version Advancement Process (SVAP)

This voluntary process allows Health IT Developers to update their Certified Health IT Modules to use more advanced versions of standards and implementation specifications than the version(s) incorporated by reference in the regulation for the certification criteria. SVAP is only available for ONC-approved newer versions of adopted standards.

Details about the SVAP and Approved 2020 SVAP Versions for Health IT Certification can be found under the Certification Criteria section of the ONC website: https://www.healthit.gov/topic/standards-version-advancement-process-svap
FAQ: If I want to update to a newer approved standard via SVAP, is that accomplished through the Real World Testing activities? Are there any other steps I should consider?

Real World Testing does not serve as the update method for SVAP; it is an activity to demonstrate conformance once the updates made via SVAP. To take advantage of the flexibility to update to newer approved versions, a developer must:

- Provide advance notice to all affected customers and its ONC-Authorized Certification Body (ONC-ACB)
  - expressing intent to update to the more advanced version of the standard;
  - expectations for how the update will affect interoperability of each affected Health IT Module;
  - whether intend to continue to support the certificate(s) for the existing certified Health IT Module(s) version
- Successfully demonstrate conformance with approved more recent versions of the standard(s) included in each updated certification criterion.
- Work with its ONC-ACB to update information included in its CHPL listing
- Maintain the updated certified Health IT Module(s) in full conformance with all applicable Certification Program requirements.

Once these steps have been taken, the SVAP updates should be reflected in your Real World Testing plan.
Submitting a Real World Testing Plan – Standards Updates

The following should be submitted for each standard included in a developer’s Real World Testing plan:

- Standard and version
- Certification criteria in which product(s) has been updated
- If reporting for multiple products, identify the certification criteria that were affected by the update for each of the associated products
- CHPL ID for each Health IT Module
- Method used for standard update (e.g., SVAP)
- Date notification sent to ONC-ACB
- Date notification sent to customers (SVAP only)
- Measure used to demonstrate conformance with updated standard(s)
- Which certification criteria were updated to USCDI and/or to which version of USCDI was the certification criteria updated
Designing a Real World Testing Plan – Identifying Measures

Developers have flexibility in selecting measures but should keep in mind the following:

- Every Real World Testing plan must have a **minimum of one measure**.

- Each applicable certification criterion must be addressed in a measurement or metric. Developers with multiple Certified Health IT Modules and/or products certified to multiple certification criteria will likely incorporate more than one measure in order to adequately address.

- Each type of care setting in which their certified health IT is marketed must be addressed, but each setting does not necessarily have to be measured or represented in every measure or metric that is part of the plan.

- Measurements(metrics) can be combined in many ways to yield results. One measure could potentially address multiple criteria and care settings.

- Measures(metrics) should demonstrate ongoing interoperability and functionality relative to the certification criteria.
Designing a Real World Testing Plan – Identifying Measures

<table>
<thead>
<tr>
<th>Favorable Factors</th>
<th>Unfavorable Factors</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Type of Data</strong></td>
<td></td>
</tr>
<tr>
<td>✓ Real patient data</td>
<td>x Yes/no</td>
</tr>
<tr>
<td>✓ Rate of success/failure</td>
<td>x Pass/fail</td>
</tr>
<tr>
<td>✓ Number of errors compared to successes over time</td>
<td>x Use of test tool as proxy measure</td>
</tr>
<tr>
<td><strong>Collection Method</strong></td>
<td></td>
</tr>
<tr>
<td>✓ Data derived from networks that developers participate in</td>
<td>x Surveillance results indicating conformity/non-conformity</td>
</tr>
<tr>
<td>✓ Data derived from use of test tools</td>
<td>x Single instance of demonstrating interoperability or data exchange</td>
</tr>
</tbody>
</table>
Designing a Real World Testing Plan – Identifying Measures | Special Scenarios

Certain scenarios specific to your Health IT Module may inform what measures you select to include in your Real World Testing plan.

- Resellers of Certified Products
- Relied Upon or Third Party Software
- Products with Non-deployed Capabilities
- Cloud-based Products
Designing a Real World Testing Plan – Identifying Measures | Special Scenarios

Certain scenarios specific to your Health IT Module may inform what measures you select to include in your Real World Testing plan.

**Relied Upon or Third Party Software**

Any relied upon software used to demonstrate conformity with certification must be included and addressed as part of Real World Testing in order to verify the full scope of a Module’s applicable certification criteria and functions.

**Cloud-based Products**

Cloud-based products that offer the same deployed capability across multiple types of care settings will be required to test the same capability for those different types of settings.
Designing a Real World Testing Plan – Identifying Measures | Special Scenarios

Certain scenarios specific to your Health IT Module may inform what measures you select to include in your Real World Testing plan.

Resellers of Certified Products

- Developers are responsible for communicating any Real World Testing requirements for their re-marketed product(s) to their partners/distributors.
- ONC does not specify whether a reseller or the original developer is required to fulfill Real World Testing.
- ONC permits the inheritance of plans and results by developer’s authorized resellers.
- If the reseller markets in different setting than the original developer, it is the reseller’s responsibility to ensure those settings are addressed in Real World Testing (either conducting such Testing or providing evidence that the original developer has conducted this Testing)
- Check with your ONC-ACB for any additional requirements around reseller reporting.
Designing a Real World Testing Plan – Identifying Measures | Special Scenarios

Certain scenarios specific to your Health IT Module may inform what measures you select to include in your Real World Testing plan.

Products with Non-deployed Capabilities

- There may be instances where a developer may market capabilities that are required for certification but have not yet been deployed or used by their customers.
- These capabilities would still be addressed in a developer’s Real World Testing plan.
- Developers have flexibility in determining how to meet these Real World Testing requirements in a way that minimizes burden on users while optimizing value of the testing activities.
Designing a Real World Testing Plan

Measure Description

- Describe the measure, the metric or data collected, time period of measurement, associated certification criteria, justification and expected outcomes.
- Consider how the data, metrics and measurements will work together to produce the evidence needed to demonstrate successful interoperability and functionality.

Justification for Measure and Approach

- Provide rationale or justification for how the measure will successfully demonstrate interoperability and functionality for the certification criteria, associated Certified Health IT Modules, and/or indicated care setting(s).
- Demonstrate how the measure is relevant to the overall strategy for meeting the Real World Testing Condition and Maintenance of Certification requirements.

Associated Certification Criteria

- Articulate the certification criteria addressed in each measure.
- If a single measure is used for multiple Health IT Modules, clearly identify which Modules are also associated with the measure.
- ONC recommends an inventory of measures, certification criteria and associated Modules be included in plans and results reports for easier ONC-ACB completeness review.
Designing a Real World Testing Plan – Care Settings

Health IT Developers must consider all setting types in which their product is marketed when determining their testing approach.

Not each setting marketed must be included in Real World Testing, but plans should **address each type of clinical setting in which the certified health IT is marketed**.

Developers must provide justification for their choice of care and/or practice settings and chosen approach for each measure.

**When considering care settings for testing:**

- **Settings or healthcare provider types are not excluded from Real World Testing requirements based on (in)eligibility for any specific federal healthcare program or initiative.**
- **A Real World Testing plan is not required for each individual product or each individual care setting location.**
- **Health IT Developers may bundle products by care setting, criteria, etc. and design one plan to address each, or they may submit any combination of multiple plans that collectively address their products and the care settings in which they are marketed.**
- **Health IT Developers should construct real world scenarios or use cases that test more than one care setting applicable to the Health IT Module.**
Designing a Real World Testing Plan – Care Settings

FAQ: What care settings should be included in my Real World Testing plan?

• ONC does not specifically define or limit the care settings and leaves it to the health IT developer to determine.

• As an example, Health IT Developers can consider categories, including but not limited to:
  • those used in the Promoting Interoperability Programs;
  • long-term and post-acute care;
  • pediatrics;
  • behavioral health; and/or
  • small, rural, and underserved settings
Designing a Real World Testing Plan – Expected Outcomes

Health IT Developers should detail how the approaches chosen will produce outcomes that reflect successful Real World Testing.

Expected outcomes should:

• Provide transparency into what current and potential customers will know about the Certified Health IT Module(s) and its effectiveness in demonstrating interoperability when tested in the real world;

• Also reflect what should not be a result of a given action;

• Be measurable; and

• Indicate the level at which its Certified Health IT Module(s) are providing optimal user experience for its customers and other interested stakeholders.
Designing a Real World Testing Plan – Schedule and Key Milestones

Health IT Developers will include in their plans a timeline for conducting certain steps within their Real World Testing to establish milestones within the process.

Key milestones should be relevant and directly related to expected outcomes.

Sample Milestones may include:

- Development of candidate list of providers to assist with the Real World Testing;
- Development of software, which could be used to gather data for analysis;
- Finalization of the Real World Testing plan, and submission to ONC-ACB per ONC-ACB instruction;
- Collection of information as laid out by the plan for the period;
- Validation of expected outcomes;
- Completion of test suites;
- Cycle of testing begin and end dates,
- Completion of testing phases;
- End of Real World Testing period/final collection of all data for analysis; and
- Analysis and report creation.
Real World Testing Non-conformities

Non-conformities may be discovered during Real World Testing.

If this occurs, ONC-ACBs have processes in place to help developers self-report non-conformities in a timely manner and work with the developers to have them corrected.

Health IT developers must report any non-conformity(ies) found during Real World Testing to the ONC-ACB within 30 days (§ 170.405(b)(2)(i))

How it works:

- Familiarize yourself with your ONC-ACB’s process for self-reported non-conformities.
- Communicate non-conformity findings to ONC-ACB within 30 days of discovery.
- Work with ONC-ACB to develop a plan to correct.
Further Review: Real World Testing Resources
Real World Testing Resources – Resource Guide

This Resource Guide aims to assist developers in organizing the required elements related to the submission of a Real World Testing plan to support the Conditions and Maintenance of Certification for their applicable Health IT Modules.

Items outlined in this guide include:

- Clarifications on timeline requirements
- Details on the plan elements needed to meet requirements
- Guidance on special considerations for unique product(s), customer(s) and/or setting(s)
- Sample scenarios to illustrate the creation of a Real World Testing plan to support testing for:
  - Health IT Modules that must complete Real World Testing for a single certification criterion
  - Health IT Modules that must complete Real World Testing for multiple certification criteria
Visit https://www.healthit.gov/topic/certification-ehrs/real-world-testing for access all the materials discussed and more.

• Fact Sheet – What it Means for Health IT Developers
• Plan Template
• Resource Guide
• Real World Testing Certification Companion Guide
• Previous Webinar Recording and Slides
Contact ONC

Add additional call to action or relevant speaker information and contact details.

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