

Contents

General Information	2
Justification for Real World Testing approach.....	2
Standards updates	2
Care Settings	2
Overall Expected Outcomes:.....	3
Measures Used in overall approach.....	3
Schedule of Key Milestones	4
Attestation	4

General Information

Plan Report ID Number: 20231016uni

Developer Name: UnisLink

Product Name(s): UnisLink ICMS™ (Intelligent Care Management Suite)

Version Number(s): 3

Certified Health IT Product List (CHPL) ID(s): 15.02.05.2942.UNIL.01.02.0.211008

Developer Real World Testing Page URL: <https://www.unislink.com/onc-real-world-test-plans/>

Justification for Real World Testing approach

- The certified Health IT module supports all certification criteria in “Clinical Quality Measures” and all criteria § 170.315(c)(1), § 170.315(c)(2), § 170.315(c)(3) can be tested simultaneously.
 - § 170.315(c)(1) - record and export - Health IT module supports recording (importing) of clinical data for patient and exporting the data in QRDA Category I format
 - § 170.315(c)(2) - import and calculate – The Health IT module supports importing and calculating eCQM reports
 - § 170.315(c)(3) - report - The Health IT module supports generating an aggregate report (QRDA Cat-III) of selected eCQMs. It also supports generating a de-duplicated report with raw data, an archive of patient documents in the QRDA Category I format of the electronic clinical quality measures.
- The Health IT module supports several ways to import data from EHRs in standard formats such as like C-CDA, QRDA Cat-I and specified custom formats such as Flat file and through API.
- The Health IT Module supports all Eligible Professional eCQMs for different specialties. However, all our clients work in an Office-based setup and/or as a hospitalist.
- The Health IT module supports exporting QRDA Cat-III report formats specific to program types such as MIPS and APM.

Standards updates

No updates

Care Settings

The Health IT module is designed to be used in a variety of ambulatory care settings.

Overall Expected Outcomes:

Real World Testing will demonstrate that the Health IT Module is conformant to the following certification criteria:

- § 170.315(c)(1) Clinical quality measures – record and export,
- § 170.315(c)(2) Clinical quality measures – import and calculate,
- § 170.315(c)(3) Clinical quality measures – report

Measures Used in overall approach

- Description of the measurement/metric
- Associated certification criteria
- Care setting(s) that are addressed
- Justification for selected measurement/metric
- Expected Outcomes

The following metrics will be measured by viewing audit logs and reporting systems available to track the behavior of the certified Health IT module during a given time frame.

Criterion	Metric	Care Settings	Justification and Expected Outcome
170.315(c)(1-3) Clinical quality measures (CQMs)	Over a 90-day period: 1) Number of measures recorded during the period 2) Number of QRDA Category 1 files exported 3) Number of Patients imported through C-CDA, QRDA Cat 1, Flat file and API (if applicable) 4) Number of QRDA Category 3 aggregate report(s) created over the period	Ambulatory	These criteria will be tested together. C1 requires a certified Health IT module to record required data, calculate CQMs from the recorded data, and export the data in QRDA Category 1 format. C2 requires a certified Health IT module must be able to import data from a QRDA Cat-I and calculate the CQMs based on that data. C3 requires a The Health IT module must be able to generate an aggregate report (QRDA Cat-III) of selected eCQMs and generating a de-duplicated report with raw data, an archive of patient documents in the QRDA Category I format of the electronic clinical quality. We intend to record the frequency that CQM files are imported and/or exported by providers to demonstrate the certified capability is available and effective, regardless of the frequency it is used. Our expectation is there will be moderate utilization by providers with a high success rate

Schedule of Key Milestones

Key Milestone	Date / Time Frame
Real World Testing plan submission	Oct-2023
Collection of information as laid out by the plan for the period	01-Oct-2024 to 31-Dec-2024
End of Real World Testing	31-Dec-2024
Submit Real world Testing Report	10-Jan-2025


Attestation

This Real-World Testing plan is complete with all required elements that address all certification criteria and care settings. All information in this plan is up to date and fully addresses the health IT developer's Real World Testing requirements.

Authorized Representative Name: Amit Lal

Authorized Representative Email: amit.l@unislink.com

Authorized Representative Phone: 623 251 0225

Authorized Representative Signature: 

Date: 10/6/2023