



## ONE CONNECT REAL WORLD TESTING RESULTS REPORT – CY 2025

### GENERAL INFORMATION

**Plan Report ID Number:**

For ONC-Authorized Certification Body use only

**Developer Name:**

MedOne Healthcare Partners

**Product Name(s):**

OneConnect

**Version Number(s):**

0

**Certified Health IT Product List (CHPL) ID(s):**

15.04.04.3182.Onec.00.00.1.231227

**Developer Real World Testing Plan Page URL:**

<https://www.medonehp.com/realworldtesting/>

**Developer Real World Testing Results Report Page URL:**

Same as above

**Related ICS Versions of Product:**

N/A

### SUMMARY OF TESTING METHODS AND KEY FINDINGS

During the reporting period, OneConnect's certified capabilities were not deployed to live production customers. As a result, real-world utilization was low or not observed. Real World Testing was conducted using synthetic patient data, simulated workflows, and test environments that mirror production configurations consistent with the approved Real World Testing Plan. Testing methods were selected to demonstrate real-world interoperability while minimizing burden on customers. Testing successfully demonstrated that the certified capabilities function as intended and conform to applicable certification requirements. No failures, defects, or non-conformities were identified during Real World Testing, and no issues required reporting to the ONC-ACB. Certain certified capabilities rely on relied-upon third-party software, which was validated through controlled testing scenarios to confirm successful data exchange, standards conformance, and expected system behavior.

## STANDARDS VERSION ADVANCEMENT PROCESS (SVAP) STANDARDS UPDATES

Indicate as to whether voluntary SVAP standards are leveraged as part of the certification of your health IT product(s).

Yes, I have products certified with voluntary SVAP standards. (If yes, please complete the table below.

**[X] No, none of my products include these voluntary standards.**

Standard (and version)
Updated certification criteria and associated product
Health IT Module CHPL ID
Method used for standard update
Date of ONC ACB notification
Date of customer notification
Conformance method and measurement/metric(s)

## CARE SETTINGS

Care Setting Tested
Ambulatory (LTC, SNF, AL, IL)

## METRICS AND OUTCOMES

Measurement/ Metric	Associated Criterion	Relied Upon Software	Outcome	Challenges Encountered (if applicable)
CCD Exchange (Transitions of Care)	<a href="#"><b>170.315(b)(1) Transition of Care</b></a>	EMR Direct Interoperability Engine	<p>Testing was <b>successful</b>. CCD documents were successfully generated, exported, imported, and validated. Expected system behavior was observed.</p> <p><b>No failures or errors were identified.</b></p> <p>Observed low or no utilization during the reporting period is attributable to non-deployment in production.</p>	NONE
EHI Export	<a href="#"><b>170.315(b)(10) Electronic Health Information Export</b></a>		<p>Testing was <b>successful</b>. Single-patient and population EHI exports completed successfully and contained required data elements</p> <p><b>No failures or errors were identified.</b></p> <p>Observed low or no utilization during the reporting period is attributable to non-deployment in production.</p>	NONE
CQM Record and Export	<a href="#"><b>70.315(c)(1) Clinical Quality Measures (CQM) – Record and Export</b></a>		<p>Testing was <b>successful</b>. QRDA CAT I files were generated and validated using synthetic data.</p> <p><b>No failures or errors were identified.</b></p> <p>Observed low or no utilization during the reporting period is attributable to non-deployment in production.</p>	NONE
API – Patient Selection	<a href="#"><b>170.315(g)(7) Application Access – Patient Selection</b></a>		<p>Testing was <b>successful</b>. Patient identifiers were returned as expected and enabled subsequent API requests.</p> <p><b>No failures or errors were identified.</b></p> <p>Observed low or no utilization during the reporting period is attributable to non-deployment in production.</p>	NONE

API – All Data Request	<a href="#"><b>170.315(g)(9) Application Access – All Data Request</b></a>		<p>Testing was <b>successful</b>. Summary records were returned for all-data and date-range requests as expected.</p> <p><b>No failures or errors were identified.</b></p> <p>Observed low or no utilization during the reporting period is attributable to non-deployment in production.</p>	NONE
Standardized API	<a href="#"><b>170.315(g)(10) Standardized API for Patient and Population Services</b></a>		<p>Testing was <b>successful</b>. FHIR resources returned USCDI data as expected <b>No failures or errors were identified.</b></p> <p>Observed low or no utilization during the reporting period is attributable to non-deployment in production.</p>	NONE
Direct Messaging	<a href="#"><b>170.315(h)(1) Direct Project</b></a>	EMR Direct Interoperability Engine	<p>Testing was <b>successful</b>. Direct messages were sent and received as expected.</p> <p><b>No failures or transmission errors were identified.</b></p> <p>Observed low or no utilization during the reporting period is attributable to non-deployment in production.</p>	NONE

## KEY MILESTONES

Key Milestone	Care Setting	Date/Timeframe
Execute simulated Real-World Testing	Ambulatory	CY2025
Analyze results and prepare report	Ambulatory	Q4 2025
Submit Real World Testing Results	Ambulatory	Q1 2026