

## GENERAL INFORMATION

Plan Report ID Number: [For ONC-Authorized Certification Body use only]

Developer Name: Applied Research Works Inc.

Product Name(s): COZEVA

Version Number(s): 3.1

Certified Health IT Product List (CHPL) ID(s): 15.04.04.1102.Coze.03.02.0.221227

Developer Real World Testing Page URL: <https://corp.cozeva.com/real-world-testing/>

## JUSTIFICATION FOR REAL WORLD TESTING APPROACH

*This test plan focuses on capturing and documenting the number of instances where certified COZEVA capability is successfully utilized in the real world.*

- 170.315(g)(7) Application Access - Patient Selection
  - Receive a request with sufficient information to uniquely identify a patient and return an ID or other token that can be used by an application to subsequently execute requests for that patient's data.
  - **RWT:** Log the number of API calls requested & returned by COZEVA
- 170.315(g)(9) Application Access - All Data Request
  - The API must be able to respond to requests for patient data associated with a specific date as well as with a specific date range.
  - **RWT:** Log the number of API calls requested & returned by COZEVA
- 170.315(g)(10) Standardized API for patient and population services
  - The API must be able to respond to token requests for single or multiple (group) patient data with specific criteria associated as well as specific date or a specific date range.
  - **RWT:** Log the number of API calls requested & returned by COZEVA
- 170.315(b)(10) Electronic Health Information (EHI) export
  - The export functionality must be able to share EHI for a single patient or a patient population
  - **RWT:** Log the number of request & returned by COZEVA

*In addition to completing real world testing of our certified capability, we will also measure user adoption.*

## STANDARDS UPDATES (INCLUDING STANDARDS VERSION ADVANCEMENT PROCESS (SVAP) AND UNITED STATES CORE DATA FOR INTEROPERABILITY (USCDI))

*Applied Research Works inc. is not planning to update anything to new standards as part of SVAP/ Cures Act.*

## MEASURES USED IN OVERALL APPROACH

## Description of Measurement/Metric

*Describe the measure(s) that will be used to support the overall approach to Real World Testing.*

Measurement/ Metric	Description	Associated Certification Criteria	Justification and expected outcomes
1) Number of total API calls	Over 30-day period: Log the number of API calls requested & returned by COZEVA	<ul style="list-style-type: none"> <li>• 170.315(g)(7)</li> <li>• 170.315(g)(9)</li> <li>• 170.315(g)(10)</li> </ul>	<p>COZEVA supports various API calls as several of its clients leverage its clinical decision support services in that way. Logging volume of successful calls allows us to track effectiveness of these functional requirements.</p> <p><b>Expected Outcomes:</b></p> <ul style="list-style-type: none"> <li>• Successful request using specific patient identifier</li> <li>• Successful request for category of information for a patient such as care opportunities</li> <li>• Successful request for CCDA document for patient</li> <li>• Metrics for successful Vs total data requests for single patient tokens</li> <li>• Metrics for successful Vs total data requests for multi patient tokens</li> <li>• Metrics for successful Vs total search requests</li> <li>• Metrics for successful Vs total refresh token request</li> <li>• Metrics for successful Vs total access token request</li> <li>• Metrics for successful Vs total token revocation requests</li> <li>• Metrics for successful Vs total introspection requests</li> <li>• Metrics for successful Vs total token requests for a public app</li> </ul>

<p><b>2) Export EHI for a patient and patient population</b></p>	<p><b>1) Number of single-patient electronic health information exports completed</b> <b>2) Number of patient population electronic health information exports completed</b></p>	<ul style="list-style-type: none"> <li>170.315(b)(10) Electronic Health Information Export</li> </ul>	<p>COZEVA supports EHI (Electronic Health Information) exports for both single patients and patient populations.</p> <p><b>Expected Outcomes:</b></p> <ul style="list-style-type: none"> <li>Authorized users will be able to share EHI for a single patient or a patient population using the export function.</li> <li>EHI export execution can be performed at any time for either a single patient or a patient population.</li> <li>The number of EHI exports for a single patient will exceed the number of exports for a patient population.</li> <li>Errors will be tracked and analyzed.</li> <li>Exports will be in a computable format.</li> </ul>
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### Care Setting(s)

Care Setting	Justification
Ambulatory	COZEVA is marketed primarily to ambulatory care practices specializing in Family Medicine, Internal Medicine, and Pediatrics. COZEVA provides a complete clinical data documentation system, Annual Wellness Visit templates, and full HEDIS/AMP/ACO/Risk clinical decision support.

### SCHEDULE OF KEY MILESTONES

Key Milestone	Care Setting	Date/Time Frame
Scheduling / Planning	Ambulatory	120 days
Data Collecting	Ambulatory	30 days

Evaluate data	Ambulatory	90 days
Write Report	Ambulatory	120 days

## ATTESTATION

*The Real World Testing plan must include the following attestation signed by the health IT developer authorized representative.*

*Note: The plan must be approved by a health IT developer authorized representative capable of binding the health IT developer for execution of the plan and include the representative's contact information.<sup>ii</sup>*

This Real World Testing plan is complete with all required elements, including measures 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.

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Authorized Representative Signature:



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