

2023 REAL WORLD TESTING RESULTS REPORT

ONC HealthIT Certification Program

Contents

Section I: General Information	3
Section II: Summary of Testing Methods and Key Findings	
Section III: Standards Updates	
Section IV	4
Standard (and version)	4
Updated certification criteria and associated product	4
Health IT Module CHPL ID	4
Conformance Measure	4
Care Setting(s)	4
Metrics and Outcomes	4
Section V: Key Milestones	F

Section I: General Information

Report ID Number	
Developer Name	AaNeel Infotech
Product Name(s)	MyHealthEHR® - By AaNeel Care
Version Number(s)	11 (current) 10.8.2.2 (previous)
Certified Health IT Product List (CHPL) ID(s)	15.07.05.3107.AANE.01.00.0.230403 (current) 15.07.07.3107.MY02.01.00.0.220429 (previous)
Developer Real World Testing PLAN Page URL	https://www.aaneel.com/2022/06/16/aaneel-onc-ehr-certification/
Developer Real World Testing RESULTS Page URL	https://www.aaneel.com/2022/06/16/aaneel-onc-ehr-certification/

Section II: Summary of Testing Methods and Key Findings

AaNeel's MyHealthEHR® is an electronic health record system that has the capability to generate quality reporting data for Meaningful Use. In compliance with the ONC 21st Century Cures Act Final Rule, AaNeel performs Real World Testing (RWT) twice a year to verify AaNeel's My Health EHR continues to perform such functions effectively and as per applicable certification standards and requirements.

Certified functionality has not yet been effectuated for clients in a live environment; therefore, to complete our 2023 RWT Plan activities, AaNeel collected, imported, calculated, and generated reporting, using test data. To confirm system compliance and effectiveness, an AaNeel reviewer, acting as a system User, conducted required system interactions to validate system performance and functionalities.

Testing methods proved effective, allowing AaNeel to demonstrate that MyHealthEHR® achieved successful results for real-world interoperability. A summary of test results for each criterion can be located under the <u>Metrics and Outcomes</u> section of this report.

Section III: Standards Updates

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

Our products do NOT include voluntary standards.

Section IV

Standard (and version)	§ 170.205(h)(3) CMS Implementation Guide for Quality Reporting Document Architecture: Category I; Hospital Quality Reporting; Implementation Guide for 2020 § 170.205(k)(3) CMS Implementation Guide for Quality Reporting Document Architecture: Category III; Eligible Clinicians and Eligible Professionals Programs; Implementation Guide for 2020
Updated certification criteria and associated product	C3 Cures
Health IT Module CHPL ID	15.07.05.3107.AANE.01.00.0.230403 (current) 15.07.07.3107.MY02.01.00.0.220429 (previous)
Conformance Measure	CMS69v9 CMS117v9 § 170.315(c)(3) Clinical quality measures – report

Care Setting(s)

Below lists each care setting that was tested.

Care Setting	Description
Healthcare Provider(s)	Test conducted via web application, as MyHealthEHR® - By AaNeelCare is a system developed for healthcare providers to utilize wherever the Provider practices and has system access (internet access).

Metrics and Outcomes

Measurement /Metric	Associated Criterion(a)	Outcomes	Challenges Encountered (if applicable)
CMS69v9	§ 170.315(c)(1) Clinical quality measures - record and export	Successful/Compliant Recording and Reporting: MyHealthEHR® successfully captured/recorded all test data required data necessary to calculate CQM for Body Mass Index (BMI) Screening and Follow-Up Plan. System was able to record if patients 18 years or older with an encounter documented in the measurement period had a BMI documented in current visit or within 12 months, as well as if FU Plan was documented when BMI was outside normal parameters. MyHealthEHR® successfully allowed AaNeel Reviewer, acting as a MyHealthEHR® User, to export datafile allowing User to range data from one or more patients, without requiring developer intervention or assistance. Additionally, the Reviewer validated reporting format was compliant with applicable interoperability content exchange standards.	Required to use test data at this time.

Measurement /Metric	Associated Criterion(a)	Outcomes	Challenges Encountered (if applicable)
CMS69v9	§ 170.315 (c)(2) Clinical quality measures - import and calculate	Successful/Compliant Importing and Calculation: MyHealthEHR® successfully allowed import of test data as per applicable standards. Reviewer confirmed imported data was successfully used to conduct RWT activities and that a User would be able to conduct the required without subsequent developer assistance. AaNeel Reviewer validated that MyHealthEHR® accurately calculated the clinical quality measure for BMI, verifying calculations for appropriate denominator/numerator numbers based on test data used, denominator/numerator specifications and the denominator exclusions and exceptions noted for the eCQM.	Required to use test data at this time.
CMS69v9	§ 170.315(c)(3) Clinical quality measures - report	Successful/Compliant Reporting: MyHealthEHR® successfully allowed import of test data as per applicable standards. Reviewer confirmed imported data was successfully used to conduct RWT activities and that a User would be able to conduct the required without subsequent developer assistance. AaNeel Reviewer, acting as a User, validated that MyHealthEHR® allowed User to electronically create a data file for transmission of BMI clinical quality measurement data in accordance with CMS specifications and interoperability content exchange standards, as applicable.	Required to use test data at this time.
CMS117v9	§ 170.315(c)(1) Clinical quality measures - record and export	Successful/Compliant Recording and Reporting: MyHealthEHR® successfully captured/recorded all test data required data necessary to calculate CQM for Childhood Immunization Status. System was able to record if children who turned 2 years of age and who had a visit during the measurement period received the recommended vaccines, had history of the illness documented, had a seropositive result, or had an allergic reaction to vaccine by their second birthday. MyHealthEHR® successfully allowed AaNeel Reviewer, acting as a MyHealthEHR® User, to export datafile allowing User to range data from one or more patients, without requiring developer intervention or assistance. Additionally, the Reviewer validated reporting format was compliant with applicable interoperability content exchange standards.	Required to use test data at this time.

Measurement /Metric	Associated Criterion(a)	Outcomes	Challenges Encountered (if applicable)
CMS117v9	§ 170.315 (c)(2) Clinical quality measures - import and calculate	Successful/Compliant Importing and Calculation: MyHealthEHR® successfully allowed import of test data as per applicable standards. Reviewer confirmed imported data was successfully used to conduct RWT activities and that a User would be able to conduct the required without subsequent developer assistance. AaNeel Reviewer validated that MyHealthEHR® accurately calculated the clinical quality measure for Childhood Immunization Status, verifying calculations for appropriate denominator/numerator numbers based on test data used, denominator/numerator specifications and the denominator exclusions noted for the eCQM.	
CMS117v9	§ 170.315(c)(3) Clinical quality measures - report	MyHealthEHR® successfully allowed import of test data as per applicable standards. Reviewer confirmed imported data was successfully used to conduct RWT activities and that a User would be able to conduct the required without subsequent developer assistance. AaNeel Reviewer, acting as a User, validated that MyHealthEHR® allowed User to electronically create a data file for transmission of Childhood Immunization Status clinical quality measurement data in accordance with CMS specifications and interoperability content exchange standards, as applicable.	Required to use test data at this time.

Section V: Key Milestones

Key Milestone	Care Setting	Date/Timeframe	
Biannual Test (CMS69v9/CMS117v9) – Conducted RWT Healthcare Provide(s) web-based		2023 Q2	
Began collection of test data.	Began collection of test data.		
Conducted reviews and validation of system successful reco CQM captured in <i>MyHealthEHR</i> ®.	June 28, 2023		
Conduct export to validate functionality.	June 29, 2023		
Conduct import ad hoc to validate functionality.	June 29, 2023		
Conduct review and analysis of calculation functions require	July 3, 2023		
Conduct report generation activities to validate functionality	July 3, 2023		
Submit RWT results report to the required internal and exter	July 12, 2023		

Key Milestone	Care Setting	Date/Timeframe
Biannual Test (CMS69v9/CMS117v9) – Conducted RWT	Healthcare Provide(s) web-based	2023 Q4
Began collection of test data.		December 27, 2023
Conducted reviews and validation of system successful reco CQM captured in <i>MyHealthEHR</i> ®.	December 27, 2023	
Conduct export to validate functionality.	December 28, 2023	
Conduct import ad hoc to validate functionality.	December 28, 2023	
Conduct review and analysis of calculation functions require	December 29, 2023	
Conduct report generation activities to validate functionality	December 29, 2023	
Submit RWT results report to the required internal and exten	December 29, 2023	