



Pediatric EHR Solutions

PCC EHR Real World Test Results 2025

Developer Name: Physician's Computer Company

Product Name: PCC EHR

Version Number: 10

CHPL Product Number: 15.04.04.2923.Pcce.10.00.0.240506

Developer Real World Testing Plan Page URL: <https://www.pcc.com/onc/>

Summary of Real World Testing Results

PCC's real world testing results reveal that i) authorized users can generate single-patient EHI exports on demand in PCC EHR, ii) PCC can provide developer-assisted multi-patient EHI exports on demand, and iii) documentation of EHI export functionality is publicly available and accessible from PCC's CHPL page.

SVAP Standards Updates

Not applicable.

Metrics and Associated Certification Criteria

Metric	Associated Certification Criteria	Relied Upon Software (if applicable)
(i) Single patient electronic health information export...	§ 170.315 (b)(10) Electronic Health Information Export	N/A
(ii) Patient population electronic health information export...		N/A
(iii) Documentation...		N/A

Measurement, Methodology, Justification, Expected Outcomes, and Real-World Test Results

Metric	Description
(i) Single patient	Assess functionality used to export EHI for a single patient in a production

electronic health information export	<p>environment.</p> <ul style="list-style-type: none"> • <u>Methodology:</u> Review system logs for a 90-day timeframe across all production environments to determine: <ul style="list-style-type: none"> ○ The volume of exports generated ○ Whether only authorized users were able to generate exports • <u>Justification:</u> Evaluation of all exports across all production environments within a set timeframe will demonstrate the product's capability to meet associated certification criteria. • <u>Expected Outcomes:</u> In production environments, authorized users are able to export EHI on demand for single patients. • <u>Test Results:</u> A review of system logs across all production environments for the period of February 1st, 2025 through April 30th, 2025 shows that 721 single-patient EHI exports were successfully completed by authorized users across 58 practices. No exports were generated by unauthorized users.
(ii) Patient population electronic health information export (multi-patient export)	<p>Assess functionality used to export EHI for multiple patients in a production environment.</p> <ul style="list-style-type: none"> • <u>Methodology:</u> Review project notes for a 90-day timeframe across all production environments to determine: <ul style="list-style-type: none"> ○ The volume of exports generated • <u>Justification:</u> Evaluation of all exports across all production environments within a set timeframe will demonstrate the product's capability to meet associated certification criteria. • <u>Expected Outcomes:</u> Users are able to have requests for multi-patient exports fulfilled with the assistance of appropriate development resources from PCC. • <u>Test Results:</u> A review of project notes for the period of February 1st, 2025 through April 30th, 2025 shows that PCC fulfilled four requests for developer-assisted multi-patient EHI exports.
(iii) Documentation	<p>Assess the existence and accessibility of documentation relating to EHI export functionality.</p> <ul style="list-style-type: none"> • <u>Methodology:</u> Check PCC's CHPL page to determine: <ul style="list-style-type: none"> ○ Whether documentation exists ○ Whether the documentation is accessible via URL provided on the CHPL page • <u>Justification:</u> Evaluation of the documentation URL listed on PCC's CHPL page will demonstrate the vendor's capability to meet associated certification criteria.

	<ul style="list-style-type: none"> • <u>Expected Outcomes</u>: PCC's CHPL page lists a URL that provides access to documentation regarding EHI export functionality. • <u>Test Results</u>: PCC's CHPL page lists the URL www.pcc.com/onc/, which provides access to documentation regarding EHI export functionality.
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Care Settings

PCC serves 1292 primary care pediatricians at 278 independent ambulatory practices in 43 states and territories. For these practices and their patients, electronic health information exchange is a vital means of connection to specialists, hospitals, laboratories, registries, and other clinical entities. PCC's Real-World Test Plan aimed to assess actual utilization of certified capabilities to determine adoption and identify opportunities to increase their utility.

Schedule of Key Milestones

Key Milestone	Date/Timeframe
Submit 2025 RWTP	November 1, 2024
Start of data collection period	February 1, 2025
End of data collection period	April 30, 2025
Data analysis	Ongoing throughout 2025
Submit results	February 1, 2026
Publish results	Post-approval in 2026

Attestation

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

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 Date: January 6, 2026