<u>Table of</u> <u>Contents</u>	sociated Certification Criteria: 170.315(b)(10) Electronic Health Information export					
	Measure Description: Export USCDIv1 clinical data for a population of patients for use in a different health information technology product or a third party system. This export can be used for many purposes, including data portability when a physician practice switches to a new EHR platform.	Justification: We chose to concentrate on the aspects of this criterion that would: 1) demonstrate ConnectEHR's ability to export batches of patient data in a straightforward fashion 2) facilitate interoperability by providing the exported data in the form of valid CCD files that conform to the HL7 standards as described in the HL7 Implementation Guide for CDA® Release 2: Consolidated CDA Templates for Clinical Notes (US Realm).				
	Metric Description: 1) C-CDA count matches actual patient count for requested date range. 2) 50% Percent of spot-checked C-CDAs pass scorecard with overall grade of "C" or better.		Standards Implemented: (SVAP) 1) USCDIv1 July 2020 Errata 2) HL7 C-CDA R2.1 Implementation Guide, October 2019. CDAR2_IG_C-CDAA_CLINNOTES_R1_DSTU2.1_2015AUG_2019JUNwith_errata			
	Developer Info: 1200 Empower Systems 1200 Harger Road, Suite 408 Oak Brook, IL 60523 (305)766-3245	Product Info: Product Name: Empower Inpatient+Ambulatory Product Version: 1.1.57	Methods Use to Demonstrate Interoperability: 1) Visual validation/counting 2) Test output file with C-CDA scorecard to ensure correct format/contents.			
	Care Setting: Inpatient Real World Testing URL: https://www.empower.md/real-world-testing/	CHPL ID: 15.04.04.2918.Empo.01.01.1.230726				
			Relied Upon Software: ConnectEHR+BulkFHIR version FHIR4-B			
Test Step:	Testing Procedure:	Expected Outcomes:	Key Milestone Date:	Key Milestone:	Outcome:	Comment(s)
1	Using production data in an actual live environment or copy of live environment, demonstrate the ability to configure data export configurations for Timeframe and Location	Date and time ranges can be configurable via the UI Targeted Practices can be configurable via the UI Patients exported can be configurable via the UI	Start test plan execution: May, 2025	FALSE		
2	Demonstrate the ability to limit the set of users who can create export summaries	Logging in as a VendorAdmin will allow access to the export functionality				
3	Confirm users roles that have been denied export summary access cannot create export summaries	Logging in as a non-VendorAdmin will not allow access to the export functionality				
4	Create and validate an export for a single patient	Use the Edge Test Tool to check validity of output file	June, 2025	FALSE		
5	Create an export summary for data within a entered date and time range	Data was available for the entered date and time range The export summary contained data only within that date and time range				
6	Create an export summary in real time	Export summary was created and completed successfully	July, 2025	FALSE		
7	Save the export summary to a preferred location at the time of export.	Saving to a preferred location is allowed Visually confirming the export after save is performed and successful				
8	Calculate and compile metrics		Complete test execution: August, 2025	FALSE		
	Attestation: This Real World Testing plan is complete with all required elements, including measures that at All information in this plan is up to date and fully addresses the Health IT Developer's Real World Authorized Representative Name: Roger Cheng Authorized Representative Email: rcheng@empower.rpd Authorized Representative Phone: 847-274-6780 Authorized Representative Signature:					

Date: 10/29/2024