Table of Contents Link	Associated Certification Criteria: § 170.315(b)[1] Transition of Care (Cures Update) § 170.315(b)[2] Clinical information reconciliation and incorporation § 170.315(h)[1] Direct Project Measure Description:	Justification:							
	Send and receive Transition of Care (TOC) messages with other providers to close the referral	is criterion that would: cch to provider-to-provider patient referrals and transitions of care with the ultimate goal being higher as possible by transmitting patient data securely and electronically rather than relying on manual data ata entry atients' PHI disparate HIT systems.							
	<ol> <li>1) 100 percent of outbound TOC's successfully received by HISP</li> <li>2) Average C-DDA grade from scorecard for C-CDAs generated from ConnectEHR is a "C" or better</li> <li>3) 100 percent of trading partner's C-CDAs received, we're able to show problem list, medication list, medication allergy list for clinical reconciliation.</li> <li>4) 75 percent of trading partner's TOC C-CDAs successfully received by ConnectEHR.</li> </ol>			Standards Implemented: • USCDN1 July 2020 Errata • Applicability Statement for Secure Health Transport, Version 1.2, August 2015 (Direct) • HL7 CCDA R2.1 Implementation Guide, October 2019. CDAR2_IG_C- CDAA_CLINNOTES_R1_DSTU2.1_2015AUG_2019JUINwith_errata •HL7 Implementation Guide for CDA& Release 2: Consolidated CDA Templates for Clinical Notes (US Realm), Draft Standard for Trial Use, Volume 1 - Introductory Material, Release 2.1, August 2015 •HL7 Implementation Guide for CDA& Release 2: Consolidated CDA Templates for Clinical Notes (US Realm), Draft Standard for Trial Use, Volume 2 - Templates and Supporting Material, Release 2.1, August 2015 •HL7 Implementation Guide for CDA& Release 2: HE Health Story Consolidation, DSTU Release 1.1 (US Realm) Draft Standard for Trial Use July 2012 •ONC Implementation Guide for Direct Edge Protocols, Version 1.1, June 25, 2014 • HL7@ CDA R2 Implementation Guide: C-CDA Templates for Clinical Notes R2.1 Companion Guide, Release 2-US Realm, October 2019					
	Developer Info: Empower Systems 1200 Harger Road, Suite 408 00A Brook, III. 60523 (305)766-3245 Care Setting: Inpatient Real World Testing URL: https://www.empower.md/real-world-testing/	Product Info: Product Name: Empower Inpatient+Ambulatory Product Version: 1.1.57	Methods Use to Demonstrate Interoperability:  1) HISP via Direct Protocol (SMTP) 2) HIE exchange 3) HTTPS via secure provider portal 4) Visual validation/Counting  Very Milestone Date: Key Dutcomes: Comments:						
		CHPL ID: 15.04.04.2918.Empo.01.00.1.181001							
	Relied Upon Software : MaxMD								
Test Step:	Testing Procedure:	Expected Outcomes:	Key Milestone Date:	Milestone:	Outcomes: C	comments:			
1	Identify Trading Partner (TP) and coordinate with TP for sending/receiving clinical documents using production data as described in this RWT plan.	Confirm Trading Partner     Confirm ability to send and receive clinical documents     Confirm with TP that production data will be used,     whether in an actual live environment or a copy of a live     environment	May, 2023	FALSE	We are working with Maimonides and their HIE Healt	hix			
2	Identify a patient(patient A) that has received C-CDA from Trading Partner, where there's data to be reconciled	We can query the clients database for patients that have received C-CDAs from TP where clinical data is available for reconciliation.			patient A received a CCDA from healthix 11/29/23 an	d there are medications to be r	econciled		
3	Care provider to pull up this patient in Empower for clinical reconciliation	<ul> <li>Care provider is able to simultaneously view data (including medications, allergies, and problems) along with the source and last modification date attributes from at least two sources.</li> </ul>	June, 2023	FALSE	we were able to see both med lists from Empower an	d Healthix			
4	Care provider creates a single reconciled list using the data reviewed from the multiple medication, problems, or all	Care provider able to save and verify a single list in Empower for Medications, Allergies, and Problems.			clincian was able to save and reconcile the medicalito	in list for patient A			
5	Patient A has inpatient admission and discharge and data is captured in EHR	USCDIv1 data elements captured in EHR (system under test) Care provider is able to create a C-CDA Release 2.1 Discharge Summary Document that also includes the discharge instructions.			staff documents in Empower and when they were dis	charged we generate a CCDA	to be sent to health	ix	

6	Care provider initiates TOC in EHR	<ul> <li>Care provider selects recipient from directory of Direct addresses and initiates sending of Clinical Document.</li> <li>Summary Document</li> <li>CDD Release 2.1 Discharge</li> <li>Summary Document</li> <li>Care provider reviews the Direct Status screen (under Direct Outgoing menu choice) to ensure Clinical Document was successfully transmitted via Direct Protocol.</li> </ul>	June, 2023	FALSE	the process is automated. We have a job that queri	as a folder for new CCDAs to se	and to healthix		
*	Next steps take place in trading partner's EHR.								
7	Validate that C-CDA for Patient A contains USCDIv1 data elements.	Recipient uses scorecard to grade C-CDA	June, 2023	FALSE	CCDA is comforming to USCDIv1 data elements				
8	Trading partner refers Patient B from TP EHR to system under test by generating C-CDA Clinical Document or Referral Note.	Care provider selects recipient from directory of Direct addresses and initiates sending of Clinical Document.			Healthix is a repository of CCDAs from different HER vendors. They don't have the ability to refer patients or generate the				ir own CCDA.
					Everytime a new patient gets admitted at Maimonid	es, we will send a request to He	ealthix for CCDAs for	or this patient	
6	In system under test, tester acknowledges receipt of valid Clinical Document.	Tester uses Document Center to locate Clinical Document.     Care provider reviews the Direct Status screen (under Direct Outgoing menu choice).	July, 2023	FALSE					
					If so, we will import that CCDA and present to the c	inicians for reconciliation.			
7	Calculate and compile metrics		August, 2023	FALSE	in 2023, Maimonides received 6921 CCDAs from healthix. ConnectEHR was able to receive 100% of those documents.				
					Empower was able to present the medicaitons, allergies, problem list 100% of the time for clinical reconciliation.				
					19438 CCDAs was queued up to be sent to Healthix in 2023. 19187 was successfully processed. 99% success rate.				
	Attestation: 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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	Date:10/27/2022								