Measure Description: Create and transmit HL7 lab result messages to public health agency.		t care, epidemiologists and government for identifying disease outbreaks, epidemics and eve			
Metric Description:		Standards Implementation HL7 2.5.1 Implementation specifications. HL7 Version 2.5.1 Implementation Guide: Electronic Laboratory Reporting to Public Health Release 1 (US Realm) Errata and Clarifications and ELR 2.5.1 Clarification Document for ERR Technology Certification • § 170.207(a)(3) International Health Terminology Standards Development Organisation (HTSDD) Systematized Nomenclature of Medicine Clinical Terms (SNOMED CT®) International Release July 2012 and US Extension to SNOMED CT® March 2012 Release • § 170.207(c)(2) Logical Observation Identifiers Names and Codes (LOINC®) Database version 2.40, Released July 2012, a universal code system for Identifying laboratory and clinical observations produced by the Regenstrief Institute, Inc. •HL7 v2.5.1 (Es: Electronic Laboratory Reporting to Public Health (US Realm), Release 1 Errata and Clarifications, September, 29, 2011 •ELR 2.5.1 Clarification Document for ERR Technology Certification, July 16, 2012 § SNOMED CT® 0012: 2.16.840.1.113883.6.96 § LOINC® OID: 2.16.840.1.113883.6.1 [see also 80 FR 62612]			
	Product Info: Product Name: Empower Inpatient+Ambulatory Product Version: 1.1.57	Methods Use to Demonstrate Interoperability: 1) Table of reportable lab tests based on LOINC® Code			
software to free-standing laboratories, we've chosen the hospital care setting for					
Testing Procedure:	Expected Outcomes:	Key Milestone Date:	Key Milestone:	Outcomes:	Comment(s)
Identify Empower Client who: - Has a state agency that can receive reportable lab data - Already has a functional reportable lab (ELR) interface or would like to implement one to their agency	Client test partner selected	May, 2023	FALSE	We have no clients using our software to	report electronic lab results to
Implement send-only reportable lab interface (if interface not already in place)	Lab interface is functioning as expected	June, 2023	FALSE	All of our clients have LIS systems they u	se for lab results
Determine whether test or production interface will be used If production, determine whether an actual patient or a test patient will be used	Environment and patient selected				
Create a new patient encounter and orders for lab tests	Confirm encounter and order				
	Continue encounter and order				
Register a patient or create a new patient "A" in Client EHR and create a current patient encounter	Confirm patient and encounter				
Register a patient or create a new patient "A" in Client EHR and create a current patient encounter Enter one or more orders for laboratory tests					
	Confirm patient and encounter				
Enter one or more orders for laboratory tests	Confirm patient and encounter Confirm order(s) are entered				
Enter one or more orders for laboratory tests In Client Laboratory Information System (LIS), result these tests. Make note of the LOINC code(s) for each result to determine whether each code is present in the list of	Confirm patient and encounter Confirm order(s) are entered Confirm tests have been resulted Record LOINC code(s) and confirm in list of reportable				
Enter one or more orders for laboratory tests In Client Laboratory Information System (LIS), result these tests. Make note of the LOINC code(s) for each result to determine whether each code is present in the list of reportable codes.	Confirm patient and encounter Confirm order(s) are entered Confirm tests have been resulted Record LOINC code(s) and confirm in list of reportable codes				
Enter one or more orders for laboratory tests In Client Laboratory Information System (LIS), result these tests. Make note of the LOINC code(s) for each result to determine whether each code is present in the list of reportable codes. Make sure LIS generates HL7 ORU (Result) messages for each patient who has a lab result	Confirm patient and encounter Confirm order(s) are entered Confirm tests have been resulted Record LOINC code(s) and confirm in list of reportable codes Confirm results messages for each patient	July, 2023	FALSE		
Enter one or more orders for laboratory tests In Client Laboratory Information System (LIS), result these tests. Make note of the LOINC code(s) for each result to determine whether each code is present in the list of reportable codes. Make sure LIS generates HI.7 ORU (Result) messages for each patient who has a lab result. Run ELR process to send to reportable lab agency (assuming process is batch, rather than real-time).	Confirm patient and encounter Confirm order(s) are entered Confirm tests have been resulted Record LOINC code(s) and confirm in list of reportable codes Confirm results messages for each patient Confirm data sent	July, 2023 August, 2023	FALSE FALSE		
Enter one or more orders for laboratory tests In Client Laboratory Information System (LIS), result these tests. Make note of the LOINC code(s) for each result to determine whether each code is present in the list of reportable codes. Make sure LIS generates HL7 ORU (Result) messages for each patient who has a lab result. Run ELR process to send to reportable lab agency (assuming process is batch, rather than real-lime). Access agency to verify that reportable lab data was received for patient A. Calculate and compile metrics Attestation: This Real World Testing plan is complete with all required elements, including measures	Confirm patient and encounter Confirm order(s) are entered Confirm tests have been resulted Record LOINC code(s) and confirm in list of reportable codes Confirm results messages for each patient Confirm data sent Confirm data received	August, 2023			
Enter one or more orders for laboratory tests In Client Laboratory Information System (LIS), result these tests. Make note of the LOINC code(s) for each result to determine whether each code is present in the list of reportable codes. Make sure LIS generates HL7 ORU (Result) messages for each patient who has a lab result. Run ELR process to send to reportable lab agency (assuming process is batch, rather than real-time). Access agency to verify that reportable lab data was received for patient A. Calculate and compile metrics. Attrastration: This Real World Testing plan is complete with all required elements, including measures All information in this plan is up to date and fully addresses the Health IT Developer's R. Authorized Representative Name: Roger Cheng	Confirm patient and encounter Confirm order(s) are entered Confirm tests have been resulted Record LOINC code(s) and confirm in list of reportable codes Confirm results messages for each patient Confirm data sent Confirm data received	August, 2023			
Enter one or more orders for laboratory tests In Client Laboratory information System (LIS), result these tests. Make note of the LOINC code(s) for each result to determine whether each code is present in the list of reportable codes. Make sure LIS generates HL7 ORU (Result) messages for each patient who has a lab result Run ELR process to send to reportable lab agency (assuming process is batch, rather than real-lime). Access agency to verify that reportable lab data was received for patient A. Calculate and compile metrics Attestation: This Real World Testing plan is complete with all required elements, including measures All information in this plan is up to date and fully addresses the Health IT Developer's R	Confirm patient and encounter Confirm order(s) are entered Confirm tests have been resulted Record LOINC code(s) and confirm in list of reportable codes Confirm results messages for each patient Confirm data sent Confirm data received	August, 2023			
	Create and transmit HL7 lab result messages to public health agency. Metric Description: 1) 100 percent of HL7 Reportable lab messages successfully sent and acknowledged (v. 2) 100 percent of reportable lab messages successfully received and processed by pub a) Logging into agency web site and validating, or b) Using a report provided by agency Developer Info: Empower Systems 1200 Hanger Road, Suite 408 Oak Brook, It. 60523 (305)766-3245 Care Setting: Typically, hospitals and free-standing laboratories are required to report laboratory test results to reportable lab reporting agencies. Since Empower Systems does not market software to free-standing laboratories, we've chosen the hospital care setting for (7(3) real world testing. Most hospitals with labs are required to report lab results for certain tests to their state reportable lab department. Real World Testing URL: https://www.empower.md/real-world-testing/ Testing Procedure: Identify Empower Client who: Testing Procedure: Identify Empower Client who: Determine whether test or production interface will be used if production, determine whether an actual patient or a test patient will be used if production, determine whether an actual patient or a test patient will be used if production, determine whether an actual patient or a test patient will be used if production, determine whether an actual patient or a test patient will be used	Create and transmit HL7 lab result messages to public health agency. Metric Description: 1) 100 percent of HL7 Reportable lab messages successfully sent and acknowledged (via HL7 ACK) by public health agency 2) 100 percent of reportable lab messages successfully received and processed by public health agency based on either: a) Logging lint oagency web site and validating, or b) Using a report provided by agency Developer Info: Empower Systems 1200 Herger Road, Sulte 408 Oak Brook, IL 60523 (305)766-3245 Care Setting: Typically, hospitals and free-standing laboratories are required to report laboratory test results to reportable lab resportable lab department. Real World Testing URL: Introduction of the state reportable lab department. Real World Testing URL: Introduction of the state reportable lab department. Real World Testing URL: Introduction of the state reportable lab data **Testing Procedure** Light test partner selected Expected Outcomes: Cient test partner selected Environment and patient selected Environment and patient selected Environment and patient selected	Create and transmit HL7 lab result messages to public health agency. Metric Description: 1) 100 percent of HL7 Reportable lab messages successfully sent and acknowledged (via HL7 ACK) by public health agency 1) 100 percent of reportable lab messages successfully sent and acknowledged (via HL7 ACK) by public health agency 1) 100 percent of reportable lab messages successfully sent and acknowledged (via HL7 ACK) by public health agency 1) 100 percent of reportable lab messages successfully received and processed by public health agency based on either: 1) 100 percent of reportable lab messages successfully received and processed by public health agency based on either: 1) 100 percent of reportable lab messages successfully sent and acknowledged (via HL7 ACK) by public health agency 1) 100 percent of reportable lab messages successfully sent and acknowledged (via HL7 ACK) by public health agency 2) 100 percent of reportable lab messages successfully sent and acknowledged (via HL7 ACK) by public health agency 2) 100 percent of reportable lab messages successfully sent and acknowledged (via HL7 ACK) by public health agency 3) 100 percent of reportable lab messages successfully sent and acknowledged (via HL7 ACK) by public health agency 4) 170 public health agency 4) 170 public health agency 5) 170 public health agency 6) 170 public health agency 7) 170 public health agency 7) 170 public health agency 8) 170 public health agency 9) 170 public health agency	Create and transmit H.7 lab result messages to public health agency. We wanted to focus on aspects of this criterion that would generally provide statistics that can be very helpful to patient care, epidemiologists and gove pandemics. Standards Implemented: 1) 100 percent of H.7 Reportable lab messages successfully sent and acknowledged (Via H.7 ACX) by public health agency 2) 100 percent of reportable lab messages successfully received and processed by public health agency based on either: B. Using a report provided by agency Standards Implemented: H.7 2.5.1 implementation B. Using a report provided by agency Standards Implemented: H.7 2.5.1 implementation B. Trought agency B. Trata and Clarification on S. Trought agency B. Trata and Clarification on S. Trought agency B. Trought agenc	Create and transmit HL7 lab result messages to public health agency. We wanted to focus on aspects of the criterio that would generally provide the most public health benefit. Statistics that can be very height to patient care, epidemiologists and opvermment for identifying disease outsing production. Metric Description: 1) 100 procent of NL7 Reportable is in messages successfully sent and acknowledged (via HL7 ACX) by public health agency 2) 100 procent of proportable is messages successfully received and processed by public health agency based on either: a) Logging into agency web after and validating, or b) Using a report provided by agency b) Using a report provided by agency c) 100 procent of provided by agency c) 200 procent of provided by agency c) 201 procent of provided by agency c) 201 provided by ag