## MEDITECH

## Stage 3 Checklist EHs/CAHs (Performance-Based Scoring)

Medicare & Dual EHs/CAHs (2019-2020 Reporting Year) Medicaid-only EHs/CAHs (States using Performance-Based Scoring in 2019-2020 Reporting Year)

Information contained in this checklist is based on what we know today and is subject to change.

Requirement	Notes
2015 Edition CEHRT • 5.67 • 6.08 • 6.15 • Expanse	
Hardware	A TECH task titled "Hardware Evaluation: Meaningful Use Stage 3 requirements" has been opened for each customer to outline hardware needed for Stage 3 reporting and to evaluate overall system readiness.
MEDITECH Core HCIS	ALL components, listed below, of the Core HCIS will be utilized to certify         MEDITECH's EHR.         MEDITECH Core HCIS Includes:         • Admissions         • Health Information Management (Medical Records and Abstracting)         • Management Information System         • Pharmacy         • Laboratory Information Systems         • Departmental or Imaging and Therapeutic Services         • Order Entry or Order Management         • Patient Care Inquiry/Clinical Review or Enterprise Medical Record         • Nursing or Patient Care Systems         • Physician Care Manager         • Data Repository/Intelligent Medical Objects, IMO         • ePrescribing interface has been updated to new specifications and requires re-testing.
Emergency Department Management	Modular: MEDITECH or OV

	A certified ED solution is required if hospital will be including ED patients.
Patient and Consumer Health Portal	Modular: MEDITECH or OV
	MEDITECH CCD/Direct Messaging must be LIVE to transmit from MEDITECH Patient Portal
CCD Interface Suite with Direct Messaging	Modular: MEDITECH or OV
	Required for:
	<ul> <li>Health Information Exchange</li> <li>Transmitting from MEDITECH Patient Portal</li> <li>Sending a CCD to an OV Portal.</li> </ul>
	CCD interface has been updated to new specifications and will require re-testing.
HISP (Health Information Service Provider)	Utilized for:
	<ul> <li>Transmitting from MEDITECH Patient Portal</li> <li>Health Information Exchange</li> </ul>
	A certified HISP of your choosing <u>MUST</u> be in place in conjunction with MEDITECH solutions in order to meet all criteria of a base EHR.
	The HISP must be certified to new edge protocols:
	170.315.h.1 – Direct Project, OR 170.315.h.2 – Direct Project, Edge Protocol, XDR/XDM
API, Application Programming Interfaces (NEW)	MEDITECH's API infrastructure will be delivered with our 2015 edition certified code. Hardware/infrastructure will be required to run API services.
	Any third party app used by a patient to gain access to their EHR data will need to meet the technical specifications of MEDITECH's API.
	Detailed information on MEDITECH's RESTful API Infrastructure can be found on our <u>API Resource Center</u> .
Public Health/Clinical Registry Reporting(*)	Modular: MEDITECH or OV Immunizations and Syndromic Surveillance interfaces have been updated to new
<ul> <li>Medicare &amp; dual eligible EH/CAHs choose 2</li> </ul>	specifications and will need to be re-tested. The Immunizations interface becomes bi-directional — scope of changes is significant.
MEDITECH Offerings:	Additional options for Public Health and Clinical Data Registry reporting may be available. CMS has created a centralized repository to assist EH/CAH/EPs in finding entities ready to accept data electronically. This has been posted on the
<ul> <li>Immunizations</li> <li>Syndromic Surveillance</li> <li>Electronic Reportable Lab Results</li> <li>Electronic Case Reporting (<i>Availability</i></li> </ul>	EHR Incentive Programs Website

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\*Active Engagement may be demonstrated by any of the below options. More detail can be found in the <u>Stage 3 and</u> <u>Modifications for 2015-2017 Final Rule with Comment Period</u>.

- 1. Completed Registration to Submit Data
- 2. Testing and Validation
- 3. Production.

## **Additional Resource**

See MEDITECH's <u>Cost and Limitations Disclosure</u>, which will be updated for 2015 edition EHR required for Stage 3.

## Questions

Please contact the <u>Regulatory Mailbox</u>.