

ARRA and Meaningful Use – New Functionality in the CMHC/MIS

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Netsmart
CONNECTIONS2010
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behavioral/mental health | public health | substance abuse | methadone | i/dd | social services | population health



Agenda

- Netsmart's Commitment
- What is Meaningful Use?
- CMHC/MIS Functionality to Meet Meaningful Use Requirements

Netsmart Commitment

While we can't predict the future, our goal is to:

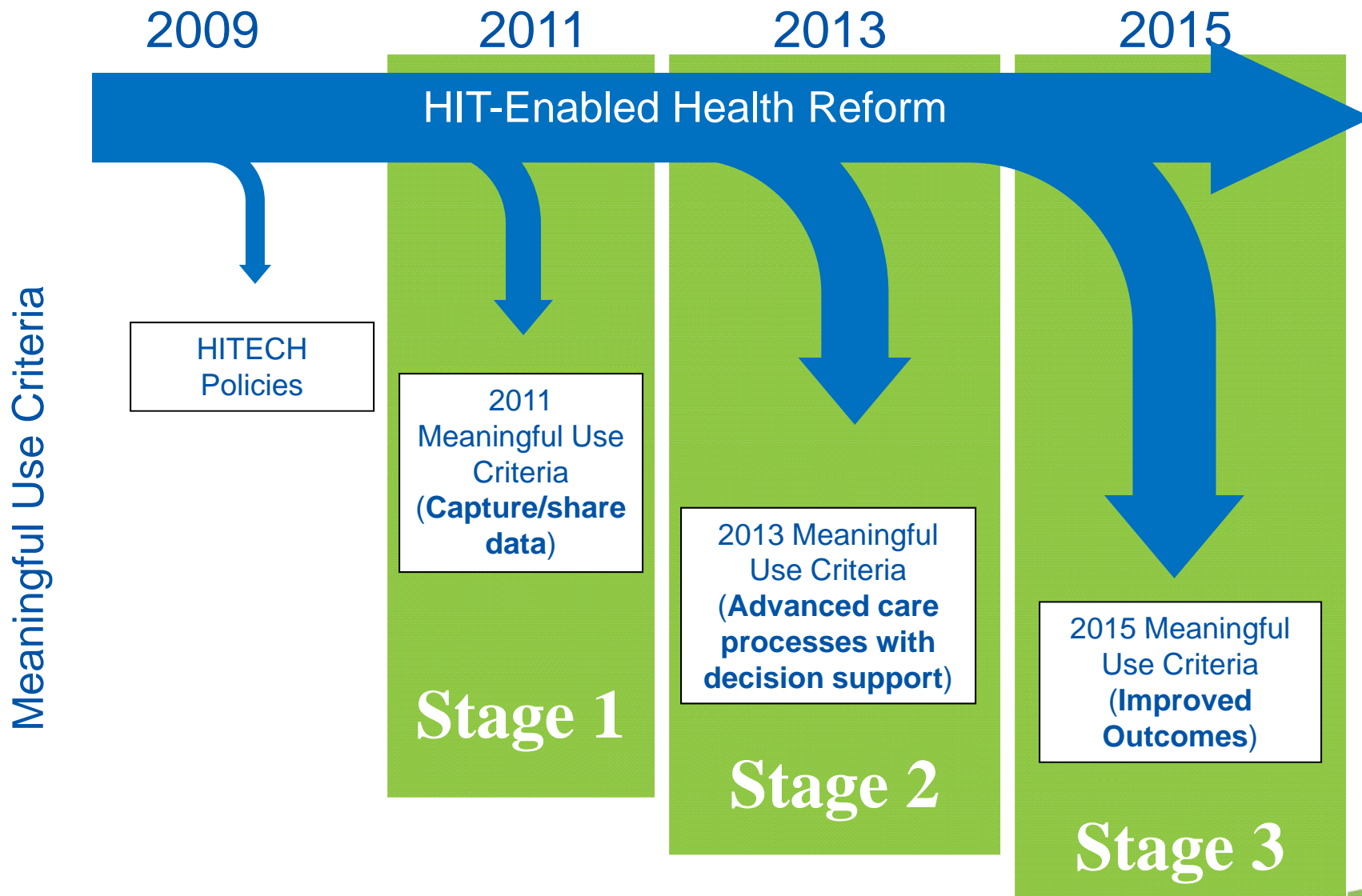
- **Help** you understand the legislation and policies
- **Provide** you with solutions to allow you to use them in a way to meet the Meaningful Use criteria
- **Lead** the way in EHR certification
- **Assist** you with building a roadmap and pragmatic plan for your organization to take advantage of incentives and minimize penalties

What Is Meaningful Use?

- Meet Criteria of Stage 1 Meaningful Use Matrix
- Use a Certified EHR

Note: States potentially have the ability to add additional criteria

Stages of Meaningful Use



Stage of Meaningful Use Criteria by Year

First Payment Year	Payment Year				
	2011	2012	2013	2014	2015 + **
2011	Stage 1	Stage 1	Stage 2	Stage 2	Stage 3
2012		Stage 1	Stage 1	Stage 2	Stage 3
2013			Stage 1	Stage 2	Stage 3
2014				Stage 1	Stage 3
2015+ *					Stage 3

* Avoids payment adjustments only for EPs in the Medicare EHR Incentive Program.

** Stage 3 criteria for Meaningful Use or a subsequent update to the criteria if one is established through rulemaking.

Priority Areas – MU Stage 1



**Improving quality, safety, efficiency, and
reducing health disparities**

Engage patients and families in their health care

Improve care coordination

Improve population and public health

**Ensure adequate privacy and security protections for
personal health information**

Meaningful Use – Stage 1

**Improving quality, safety, efficiency, and
reducing health disparities**

Requirement	Measurement
Computer Physician Order Entry	EP (80%), Hospital (10%)
Drug-Drug, Drug-Allergy, Drug- Formulary Checks	Functionality enabled
Up to Date Problem List of Current/Active Diagnosis	80% of unique patients have one entry
e-Prescribing	EP - 75% of permissible prescriptions
Maintain Active Medication List	80% of unique patients have one entry
Maintain Active Medication Allergy List	80% of unique patients have one entry
Record Demographics	80% of unique patients have demographics recorded
Record and Chart Changes in Vital Signs	80% of unique patients (age 2+) have BP, BMI, Growth
Record Smoking Status	80% of unique patients (age 13+) have status recorded

Meaningful Use – Stage 1



**Improving quality, safety, efficiency, and
reducing health disparities**

Requirement	Measurement
Incorporate Lab Test Results into EHR	50% of clinical lab tests ordered
Generate Patient Lists by Specific Conditions	Generate at least one report
CMS Quality Reporting	2011, aggregate numerator/ denominator through attestation (section II(A)(3))
Send Reminders to Patient per Patient Preference	EP - To 50% of unique patients (age 50+)
Implement Five Clinical Decision Rule	Five rules per Section II(A)(3)
Check Insurance Eligibility Electronically	For 80% of unique patients
Electronic Claims Submission	At least 80% of claims electronic

Meaningful Use – Stage 1

Engage patients and families in their health care

Requirement	Measurement
Patient Electronic Copy of Health Information	80% of patients that request in 48 hours and Hosp 80% that request discharge
Patient Electronic Access to Health Information	EP - 10% unique patients have timely access
Provide Clinical Summaries for Patients for Each Visit	EP – for 80% of all visits

Meaningful Use – Stage 1

Improve care coordination

Requirement	Measurement
Exchange of Clinical Information	Performed one EHR test to show exchange
Medication Reconciliation	80% of relevant encounters, care transitions
Provide Summary of Care Record for Transition of Care / Referral	80% of relevant encounters, care transitions

Meaningful Use – Stage 1



Improve population and public health

Requirement	Measurement
Submit Electronically to Immunization Registries	Performed one EHR test to show submission
Submit Reportable Labs to PH Agencies (Hospital Only)	Performed one EHR test to show submission
Submit Electronic Syndromic Surveillance to PH Agencies	Performed one EHR test to show submission

Meaningful Use – Stage 1

Ensure adequate privacy and security protections for personal health information

Requirement	Measurement
Protect Health Information	Conduct or review a security risk analysis