Health Outcom es Policy Priority	Care Goals	2011 ¹ Ob Goal is to electronica format and to report he use that information condi	ally capture in coded alth information and to to track key clinical itions	2011 ¹ Measures	Goal is to electronically capture in coded format and to report health information and to use that information to track key clinical conditions		2013 Measures	2015 Objectives Goal is to achieve and improve performance and support care processes and on key health system outcomes	2015 Measures
		Eligible Providers	Hospitals		Eligible Providers	Hospitals			
Improve quality, safety, efficienc y, and reduce health dispariti es	 Provide access to comprehe nsive patient health data for patient's health care team Use evidence-based order sets and CPOE Apply clinical decision support at the point of care 	 Use CPOE for all orders² Implement drugdrug, drugdrug, drugdrugdrugdrugdrugdrugdrugdrugdrugdrug	 10% of all orders (any type) directly entered by authorizing provider (e.g., MD, DO, RN, PA, NP) through CPOE² Implement drugdrug, drugdrug, drugdrug, drugdrug, drugdrug, drugdrugdrugdrugdrugdrugdrugdrugdrugdrug	Report quality measures to CMS including: % diabetics with A1c under control [EP] % hypertensive patients with BP under control [EP] % of patients with LDL under control [EP] % of smokers offered smoking cessation counseling [EP, IP]	 Use CPOE for all orders Use evidence-based order sets Manage chronic conditions using patient lists and decision support Provide clinical decision support at the point of care 	 Use CPOE for all order types Use evidence-based order sets Record clinical documentation in EHR Generate and transmit permissible discharge prescriptions electronically Manage chronic conditions using patient lists and decision support Provide clinical decision support at the point of care 	Additional quality reports using HIT-enabled NQF-endorsed quality measures [EP, IP] % of all orders entered by physicians through CPOE [EP, IP] Potentially preventable Emergency Department Visits and Hospitalizations [IP] Inappropriate	 Achieve minimal levels of performance on quality, safety, and efficiency measures Implement clinical decision support for national high priority conditions Medical device interoperability Multimedia support (e.g., x-rays) 	 Clinical outcome measures (TBD) [OP, IP] Efficiency measures (TBD) [OP, IP] Safety measures (TBD) [OP, IP]

¹ The HIT Policy Committee recommends that incentives be paid according to an "adoption year" timeframe rather than a calendar year timeframe. Under this scenario, qualifying for the first-year incentive payment would be assessed using the "2011 Measures." The payment rate and phaseout of payments would follow the calendar dates in the statute, but qualifying for incentives would use the "adoption-year" approach.

² CPOE requires computer-based entry by providers of orders (medication, laboratory, procedure, diagnostic imaging, immunization, referral) but electronic interfaces to receiving entities are not required in 2011

³ Race and ethnicity codes should follow federal guidelines (see Census Bureau)

Health Outcom es Policy Priority	Care Goals	Goal is to electronic format and to report he use that information cond	bjectives ally capture in coded ealth information and to n to track key clinical litions	2011 ¹ Measures	Goal is to electronically format and to report he use that information to conditions	alth information and to track key clinical	2013 Measures	2015 Objectives Goal is to achieve and improve performance and support care processes and on key health system outcomes	2015 Measures
		Eligible Providers	Hospitals	0/ / 1/	Eligible Providers	Hospitals			
	Generate lists of patients who need care and use them to reach out to patients (e.g., reminders , care instruction s, etc.) Report to patient registries for quality improvem ent, public reporting, etc.	 electronically (eRx) Maintain active medication list Maintain active medication allergy list Record demographics: preferred language insurance type gender race³ ethnicity Record advance directives Record vital signs: height weight blood pressure Calculate and display: BMI 	 Maintain active medication list Maintain active medication allergy list Record demographics: preferred language insurance type, gender race³ ethnicity Record advance directives Record vital signs: height weight blood pressure Calculate and display: BMI 	 % of patients with recorded BMI [EP] % eligible surgical patients who receive VTE prophylaxis [IP] % of orders (for medications, lab tests, procedures, radiology, and referrals) entered directly by physicians through CPOE Use of highrisk medications (Re: Beers criteria) in the elderly % of patients 	(e.g., reminders, alerts) Specialists report to relevant external disease (e.g., cardiology, thoracic surgery, cancer) or device registries, approved by CMS	 (e.g., reminders, alerts) Specialists report to relevant external disease (e.g., cardiology, thoracic surgery, cancer) or device registries Conduct closed loop medication management, including eMAR and computer-assisted administration 	use of imaging (e.g., MRI for acute low back pain) [EP, IP] • Other efficiency measures (TBD) [EP, IP]		

Health Outcom es Policy Priority	Care Goals	Goal is to electronic format and to report he use that information	bjectives cally capture in coded calth information and to n to track key clinical litions Hospitals	2011 ¹ Measures	2013 Ob Goal is to electronically format and to report hea use that information to a conditions Eligible Providers	alth information and to	2013 Measures	2015 Objectives Goal is to achieve and improve performance and support care processes and on key health system outcomes	2015 Measures
				over 50 with	Liigible Flovideis	Πυοριιαίο			
		Record smoking statusIncorporate lab-test	Record smoking statusIncorporate lab-test	annual colorectal cancer					
		results into EHR as structured data	results into EHR as structured data	screenings [EP]					
		Generate lists of patients by specific conditions to use for quality improvement, reduction of disparities, and outreach	Generate lists of patients by specific conditions	 % of females over 50 receiving annual mammogram [EP] % patients at high-risk for cardiac events 					
		Report ambulatory quality measures to CMS	Report hospital quality measures to CMS	on aspirin prophylaxis [EP]					
		Send reminders to patients per patient preference for preventive/ follow up care		% of patients who received flu vaccine [EP] % lab results					
		Implement one clinical decision rule	Implement one clinical decision rule	incorporated into EHR in					

Health Outcom es Policy Priority	Goal is to electronic format and to report he use that information	bjectives vally capture in coded vealth information and to to track key clinical litions Hospitals	2011 ¹ Measures	2013 Ob Goal is to electronically format and to report hea use that information to t conditions Eligible Providers	capture in coded alth information and to	2013 Measures	2015 Objectives Goal is to achieve and improve performance and support care processes and on key health system outcomes	2015 Measures
	relevant to specialty or high clinical priority Document a progress note for each encounter Check insurance eligibility electronically from public and private payers, where possible Submit claims electronically to public and private payers.	related to a high priority hospital condition • Check insurance eligibility electronically from public and private payers, where possible • Submit claims electronically to public and private payers.	coded format [EP, IP] Stratify reports by gender, insurance type, primary language, race ethnicity [EP, IP] Mof all medications, entered into EHR as generic, when generic options exist in the relevant drug class [EP, IP] Mof orders for high-cost imaging services with specific structured indications					

Health Outcom es Policy Priority	Care Goals	2011 ¹ Objectives Goal is to electronically capture in coded format and to report health information and to use that information to track key clinical conditions		2011 ¹ Measures	Goal is to electronically format and to report he use that information to conditions	alth information and to track key clinical	2013 Measures	2015 Objectives Goal is to achieve and improve performance and support care processes and on key health system outcomes	2015 Measures
		Eligible Providers	Hospitals		Eligible Providers	Hospitals			
Engage patients and families	• Provide patients and families with timely access to data, knowledg e, and tools to make informed	Provide patients with an electronic copy of their health information (including lab results, problem list, medication lists, allergies) upon request ⁴ Provide patients	Provide patients with an electronic copy of their health information (including lab results, problem list, medication lists, allergies, discharge summary, procedures), upon request ⁴ Provide patients	 W claims submitted electronically to all payers [EP, IP] W patient encounters with insurance eligibility confirmed [EP, IP] W of all patients with access to personal health information electronically [EP, IP] W of all patients with access to personal health information electronically [EP, IP] W of all patients with access to patient-specific educational 	 Access for all patients to PHR populated in real time with health data Offer secure patient-provider messaging capability Provide access to 	Access for all patients to PHR populated in real time with patient health data Provide access to	% of patients with full access to PHR populated in real time with EHR data [OP, IP] Additional patient access and experience reports using NQF-endorsed	Patients have access to self-management tools Electronic reporting on experience of care	NPP quality measures , related to patient and family engagem ent [OP, IP] •

⁴ Electronic access to and copies of may be provided by a number of secure electronic methods (e.g., PHR, patient portal, CD, USB drive)

Health Outcom es Policy Priority	Care Goals	Goal is to electronica format and to report he use that information cond	2011¹ Objectives Goal is to electronically capture in coded format and to report health information and to use that information to track key clinical conditions 2011¹ Measures Goal is to electronically capture in coded format and to report health information use that information to track key clinical conditions Eligible Providers Heapitals		r capture in coded alth information and to track key clinical	2013 Measures	2015 Objectives Goal is to achieve and improve performance and support care processes and on key health system outcomes	2015 Measures	
	manage their health	their health information (including lab results, problem list, medication lists, allergies) ⁴	discharge instructions and procedures at time of discharge, upon request ⁴	% of encounters for which clinical summaries were provided	common primary languages Record patient preferences (e.g.,	common primary languages Record patient preferences (e.g.,	% of patients with access to secure patient		
		(including lab results, problem list, medication lists,	procedures at time of discharge, upon	encounters for which clinical summaries	languagesRecord patient	languagesRecord patient	% of patients with access to		
					Upload data from home monitoring device	GIIVA	preferences recorded [IP] % of transitions where summary care record is shared [EP, IP] Implemented		

Health Outcom es Policy Priority	Са	are Goals	format and to report health information and to use that information to track key clinical use			2013 Objectives Goal is to electronically capture in coded format and to report health information and to use that information to track key clinical conditions		2013 Measures	2015 Objectives Goal is to achieve and improve performance and support care processes and on key health system outcomes	2015 Measures
			Eligible Providers	Hospitals		Eligible Providers	Hospitals			
								ability to incorporate data uploaded from home monitoring devices [EP]		
Improve care coordina tion		Exchange meaningf ul clinical informatio n among profession al health care team	Capability to exchange key clinical information (e.g., problem list, medication list, allergies, test results), among providers of care and patient authorized entities electronically 5 Porform medication	Capability to exchange key clinical information (e.g., discharge summary, procedures, problem list, medication list, allergies, test results), among providers of care and patient authorized entities electronically ⁵ Perform modication	 Report 30-day readmission rate [IP] % of encounters where med reconciliation was performed [EP, IP] Implemented ability to exchange health information 	Retrieve and act on electronic prescription fill data Produce and share an electronic summary care record for every transition in care (place of service, consults, discharge) Perform medication reconciliation at each transition of	Retrieve and act on electronic prescription fill data Produce and share an electronic summary care record for every transition in care (place of service, consults, discharge) Perform medication reconciliation at each transition of services.	Access to comprehensive patient data from all available sources 10 % reduction in 30-day readmission rates for 2013 compared to 2012	Access comprehensi ve patient data from all available sources	Aggregate clinical summarie s from multiple sources available to authorize d users [OP, IP] NQF-endorsed Care
			 Perform medication reconciliation at relevant encounters and each transition of care⁶ 	Perform medication reconciliation at relevant encounters and each transition of care ⁶	information with external clinical entity (specifically labs, care	care from one health care setting to another	care from one health care setting to another	Improvement in NQF-endorsed measures of care coordination.		Coordinati on Measures (TBD)

⁵ Health information exchange capability and demonstrated exchange to be specified by Health Information Exchange Work Group of HIT Policy Committee. ⁶ Transition of care defined as moving from one health care setting or provider to another

Health Outcom es Policy Priority	Care Goals	2011 ¹ Objectives Goal is to electronically capture in coded format and to report health information and to use that information to track key clinical conditions		2011 ¹ Measures	Goal is to electronically format and to report he use that information to conditions	alth information and to track key clinical	2013 Measures	2015 Objectives Goal is to achieve and improve performance and support care processes and on key health system outcomes	2015 Measures
		Eligible Providers	Hospitals		Eligible Providers	Hospitals			
				summary and medication lists) [EP, IP] • % of transitions in care for which summary care record is shared (e.g., electronic, paper, e-Fax) [EP, IP]					
Improve populati on and public health	Communi cate with public health agencies	 Capability to submit electronic data to immunization registries and actual submission where required and accepted.⁷ Capability to provide electronic syndromic surveillance data to public health agencies and actual 	 Capability to submit electronic data to immunization registries and actual submission where required and accepted.⁷ Capability to provide electronic submission of reportable lab results to public health agencies and 	 Report up-to-date status for childhood immunizations [EP]⁷ % reportable lab results submitted electronically [IP] 	 Receive immunization histories and recommendations from immunization registries⁷ Receive health alerts from public health agencies Provide sufficiently anonymized electronic syndrome 	 Receive immunization histories and recommendations from immunization registries⁷ Receive health alerts from public health agencies Provide sufficiently anonymized electronic syndrome 	% of patients for whom an assessment of immunization need and status has been completed during the visit [EP] ⁷ % of patients for whom a public health alert should have	 Use of epidemiologi c data Automated real-time surveillance (adverse events, near misses, disease outbreaks, bioterrorism 	 HIT- enabled population measures [OP, IP] HIT- enabled surveillan ce measure [OP, IP]

 $^{^{\}rm 7}$ Applicability to Medicare versus Medicaid meaningful use is to be determined

Health Outcom es Policy Priority	Care Goals	2011 ¹ Objectives Goal is to electronically capture in coded format and to report health information and to use that information to track key clinical conditions		Goal is to electronically capture in coded format and to report health information and to use that information to track key clinical Goal is to electronically format and to report health use that information to track key clinical		capture in coded Ith information and to		2015 Objectives Goal is to achieve and improve performance and support care processes and on key health system outcomes	2015 Measures
		Eligible Providers	Hospitals		Eligible Providers	Hospitals			
		transmission according to applicable law and practice	actual submission where it can be received. Capability to provide electronic syndromic surveillance data to public health agencies and actual transmission according to applicable law and practice		surveillance data to public health agencies with capacity to link to personal identifiers	surveillance data to public health agencies with capacity to link to personal identifiers	triggered and audit evidence that a trigger appeared during the encounter	 Clinical dashboards Dynamic and Ad hoc quality reports 	
Ensure adequat e privacy and security protectio ns for personal health informati	Ensure privacy and security protection s for confidenti al informatio n through operating	 Compliance with HIPAA Privacy and Security Rules⁸,⁹ Compliance with fair data sharing practices set forth in the <u>Nationwide</u> <u>Privacy and</u> Security Framework 	 Compliance with HIPAA Privacy and Security Rule^{8, 9} Compliance with fair data sharing practices set forth in the <u>Nationwide</u> <u>Privacy and</u> Security Framework 	 Full compliance with HIPAA Privacy and Security Rules Conduct or update a security risk assessment 	Use summarized or de-identified data when reporting data for population health purposes (e.g., public health, quality reporting, and research), where appropriate, so that important information is		• Provide summarized or de-identified data when reporting data for health purposes (e.g., public health, quality reporting, and research),	Provide patients, on request, with an accounting of treatment, payment, and health care operations disclosures	Provide patients, on request, with a timely accountin g of disclosure s for treatment,

⁸ The HIT Policy Committee recommends that CMS withhold meaningful use payment for any entity until any confirmed HIPAA privacy or security violation has been resolved

⁹ The HIT Policy Committee recommends that state Medicaid administrators withhold meaningful use payment for any entity until any confirmed state privacy or security violation has been resolved

Health Outcom es Policy Priority	Care Goals	2011 ¹ Objectives Goal is to electronically capture in coded format and to report health information and to use that information to track key clinical conditions		2011 ¹ Measures	2011 Measures Goal is to electronically capture in format and to report health inform use that information to track key conditions		2013 Measures	2015 Objectives Goal is to achieve and improve performance and support care processes and on key health system outcomes	2015 Measures
on	policies,	Eligible Providers	Hospitals	and implement	Eligible Providers available with	Hospitals	where	Protect	payment,
	procedure s, and technologi es and complianc e with applicable law. Provide transpare ncy of data sharing to patient.			security updates as necessary	minimal privacy risk.		appropriate, so that important information is available with minimal privacy risk.	sensitive health information to minimize reluctance of patient to seek care because of privacy concerns.	and health care operation s, in complianc e with applicable law. Incorporat e and utilize tech- nology to segment sensitive data