HIT POLICY COMMITTEE MEASURE CONCEPTS	HIT-sensitive	Parsimonious	Demonstrates preventable burden	Assesses health risk status and outcomes	
Domain: Patient and Family Engagement		Pharma	i cists Involvement in Patient and	a Family Engagement	
Self-Management/Activation			harmacists Involvement in Self-Manag		
Measures of patient activation, including skills, knowledge, and	The PP- EHR has the ability	The PP- EHR has the ability to		Supports assessment of patient health	ĺ
self-efficacy	to connect to the PHR.	work in all pharmacist practice settings.		risks that can be used for risk adjusting other measures, and assessing changes in outcomes, including general cross-cutting measures of risk status and functional status and condition-specific measures.	
Measures of patient self-management	The PP-EHR incorporates the				ī
	patients self-management				1
	measure in all practice				1
	settings.				1
Honoring Patient Preferences and Shared Decision Making		Pharmacists Involven	nent in Honoring Patient Prefer	ences and Shared Decision Making	ĺ
Measures of shared decision making or decision quality that	The PP-EHR incorporates the		1	1	r
address a combination of patient knowledge and incorporation	measures of shared decision				1
of patient preferences	making or decision quality				1
	that address a combination of				1
	patient knowledge and				1
	incorporation of patient				1
	preferences.				1
Measures of patient preferences/experiences of care	The PP-EHR incorporates the				Ī
	patients preferences in all				ł
Patient Health Outcomes	practice settings.		Pharmacists Involvent in Patient He		L
Measures of patient health outcomes, including health risk	The PP-EHR incorporates the	Pharmacist's involvement in	There are studies where	The PP-EHR supports the patients risk	ſ
status, functional health status, and global measures of patient	measures of patient health	the MU of EHR through the PP		assessment related to measures of patient	1
health	outcomes, including health		medication therapy	health outcomes, including health risk	(
	risk status, functional health	care coordination in all practice		status, functional health status, and global	1
	status, and global measures		measures of patient health	measures of patient health	1
	of patient health	health outcomes, including	outcomes, including health risk		(
		health risk status, functional	status, functional health status,		I
		health status, and global	and global measures of patient		ł
		measures of patient health	health		1
Community Resources Coordination/Connection		Dharmacist	s Involvement in Community Resourc	as Coordination/Connection	_
Measures of patient access to community resources for	Pharmacist's PP-EHR will	Pharmacist's involvement in	There are studies where	The PP-EHR supports the patients risk	F
improved/sustainable care coordination	improve and sustain care	the Meaningful Use (MU) of	pharmacists involvement in	assessment related to measures of patient	b
	coordination.	EHR through the PP-EHR will	medication therapy	access to community resources for	1
		improve and sustain care	management (MTM) helps	improved/sustainable care coordination.	Į i
		coordination in all practice	assure patient access to		(
		settings assessing community	community resources for		(
		resources for	improved/sustainable care		f
		improved/sustainable care	coordination		ł
		coordination.			
Domain: Clinical Appropriateness		Pharmac	cists Involvement in Clinic	al Appropriateness	Ī
Appropriate/Efficient Use of Facilities		Pharmacis	ts Involvement in Appropriate/	Efficient Use of Facilities	

The PP-EHR enables pharmacist to care for their patients in a longitudinal manner.

Longitudinal

The PP-EHR enables the measurement of patient health outcomes, including health risk status, functional health status, and global measures of patient health of longitudinal, condition-specific, patient-focused episodes of care in all practice settings.

The PP-EHR enables the measures of patient access to community resources for improved/sustainable care coordination of longitudinal, condition-specific, patientfocused episodes of care in all practice settings.

HIT POLICY COMMITTEE MEASURE CONCEPTS	HIT-sensitive	Parsimonious	Demonstrates preventable burden	Assesses health risk status and outcomes
Measures of all cause readmissions and length of stay	Pharmacist's PP-EHR will provide measurements of causes of readmissions and length of stay in hospitals and post acute care settings.			
admissions	Pharmacist's PP-EHR will improve and sustain care coordination.			
Appropriate/Efficient Use of Diagnostic Tests		Pharmaci	sts Involvement in Appropriate/Efficie	nt Use of Diagnostic Tests
Measures assessing the appropriate use of diagnostic imaging procedures, with measures for redundancy, cumulative exposure, and appropriateness	Pharmacist's involvement in the MU of EHR through the PP-EHR will provide measures of assessing the appropriate use of diagnostic imaging procedures (e.g. bone scans), with measures for redundancy, cumulative exposure, and appropriateness			
Appropriate/Efficient Treatment of Chronic Disease across Multiple Sites of Care				nronic Disease across Multiple Sites of Care
Measures assessing the development of co-morbidities as a result of uncontrolled chronic disease (sequelae of uncontrolled diabetes)	PP-EHR will provide measures assessing the development of co- morbidities as a result of	care coordination in all practice settings by assessing the development of co-morbidities as a result of uncontrolled chronic disease (sequelae of	medication therapy	The PP-EHR supports the patients risk assessment related to assessing the development of co-morbidities as a result of uncontrolled chronic disease (sequelae of uncontrolled diabetes).
5 1	Pharmacist's involvement in the MU of EHR through the PP-EHR will provide measures assessing reconciliation of the care plan for chronic disease patients across care settings and multiple specialists (process measure).	care coordination in all practice settings by assessing reconciliation of the care plan for chronic disease patients across care settings and multiple specialists (process measure),	medication therapy management (MTM) helps assess reconciliation of the care plan for chronic disease patients across care settings and multiple specialists (process measure),	
Appropriate/Efficient Use of Medications		Pharma	cists Involvement in Appropriate/Effic	ient Use of Medications

P-EHR) Longitudinal
The PP-EHR enables the measurement related to assessing the development of co-morbidities as a result of uncontrolled chronic disease (sequelae of uncontrolled diabetes) of longitudinal, condition-specific, patient- focused episodes of care in all practice settings.
The PP-EHR enables the measurement related to assessing reconciliation of the care plan for chronic disease patients across care settings and multiple specialists (process measure) of longitudinal, condition-specific, patient-focused episodes of care in all practice settings.

Interserver burden outcomes Alexanse assessing approximate includers The PP-EHR will assure including one and under use. Pharmacists involvement in the MU of EHR through the PP pharmacists are coordination in all practice assess the over and under use. The PP-EHR supports the patients risk assessment related to medication over and under use. Wessame of medication use lifed to adherere outcomes. The PP-EHR will assure adherence outcomes. Pharmacists involvement in EHR will improve and sustain and can improve medication adherence outcomes. The PP-EHR supports the patients risk assessment related to medication over and under use. Wessame assessing usage rates for generic vs. brand name medications The PP-EHR will assure pharmacists involvement in and can improve medication adherence outcomes. The PP-EHR will assure patients are involved in and can improve medication adherence outcomes. The PP-EHR will assure patients are involved in adherence outcomes. The PP-EHR will assure patients are involved in the MU of EHR through the PP parmacists involvement in the MU of EHR through the PP patients ing therety assure patients for genoric vs. trear coordination in all practice addice horderecou				•	
interacting concessand/or under care pharmacists are involved in the VP of EHR through the PP pharmacists involvement in care coordination in all practice management (MTM) helps assess the our or and under use of medication could make use of medications. assessment related to medication over and under use of medications. Measures of modication use inked to adherence outcomes The PP-EHR will assure pharmacists involvement in the MU of EHR through the PP pharmacists involvement in all practice management (MTM) helps assure positive medication adherence. The PP-EHR supports the patients risk assessment related to medication adherence. Measures assessing usage rates for genetic vs. brand name medication adherence outcomes. The PP-EHR will assist pharmacist's involvement in pharmacists involvement in pharmacists involvement in medications. The PP-EHR supports the patients risk assessment related to medication adherence. Measures assessing usage rates for genetic vs. brand name medication adherence outcomes. The PP-EHR will assist pharmacist's involvement in pharmacist's involvement in pharmacist's involvement in addition (spensed and threepy marmacist's involvement in pharmacist's involvement in the MU of EHR through the PP pharmacist's involvement in addition (spensed and threepy marmacist's involvement in the MU of EHR through the PP pharmacist's involvement in the patient's medications are indication adherence. The PP-EHR supports the patients risk assessment related to medication adherence. Measures assessering the apportate use of cardioprotective medication adherence vs. brand name medications are involved in and can inprove on the adherence vs. brand name medication threepy marmacis is involvement in the MU of EHR through the P	HIT POLICY COMMITTEE MEASURE CONCEPTS	HIT-sensitive	Parsimonious	Demonstrates preventable burden	Assesses health risk status and outcomes
pharmacists are involved in and can improve medication adderence outcomes. the MU of EHR through the PP-pharmacists involvement in adderence outcomes. assessment reliated to medication adherence, outcomes. assessment reliated to medication adherence, outcomes. Messures assessing usage rates for genetic vs. brand name medication dispension; usage rates for genetic vs. brand name medication dispension; adderence, outcomes. There are studies where pharmacists involvement in assessment (MTM) helps assure the best choice for the patient's medications are dispensed and thereby can medication. There are studies where pharmacists involvement in assessment (MTM) helps assure the best choice for the patient's medications. The PP-EHR will assure pharmacists involvement in assessment (MTM) helps assure the best choice for the patient's medications. The PP-EHR will assure pharmacists involvement in medication trapy or management (MTM) helps assure the best choice for the patient's medications. The PP-EHR will assure pharmacists involvement in medication in all practice satistics and strokes. The PP-EHR will assure pharmacists involvement in end can improve on the appropriate use of cardioprotective medications. The PP-EHR supports the patients risk adherence. The CPC Coordination The PP-EHR will assure pharmacists are involved in and can improve on the appropriate use of cardioprotective medications. The PP-EHR will assure patient's involvement in end cardion in all practice assure positive medication. The PP-EHR supports the patients risk adherence. Messares assessing ab acropheristic and care inprove and the patient risk and can improve and sustention in all practice satistings thereable medication.<	• • • •	pharmacists are involved in medication over and under	the MU of EHR through the PP- EHR will improve and sustain care coordination in all practice settings.	pharmacists involvement in medication therapy management (MTM) helps assess the over and under use	assessment related to medication over and
medications pharmacists involvement in assessing usage rates for generic vs. brand name medication dispensing. pharmacists involvement in medication (spensing. pharmacists involvement in medication (spensing. Measures assessing the appropriate use of cardoprotective medication (spin, argiders inconverting eryone inhibitors attacks and strokes. The PP-EHR will assure the Wol of EHR through the PP, EHR will improve and sustain and can improve on the appropriate use of cardioprotective medications. The PP-EHR supports the patients risk assessment related to medication adherence outcomes. These outcomes can individue the appropriate use of cardioprotective medications. The PP-EHR supports the patients risk assessment related to medication adherence outcomes. These outcomes can individue the appropriate use of cardioprotective medications. The PP-EHR supports the patients risk assessment related to medication adherence outcomes. These outcomes can include the appropriate use of cardioprotective medications. The PP-EHR supports the patients risk assessment related to medication adherence outcomes. These outcomes can include the appropriate use of cardioprotective medications. The PP-EHR supports the patients risk assessment related to medication adherence outcomes. These appropriate use of cardioprotective medications. The PP-EHR supports the patients risk assessment related to medication site appropriate use of cardioprotective medication in all practice management (MTM) helps assessment related to medication risk assessment related to medication risk assessment related to medication risk assessment related to medication risk assessment related to medication related issues.		pharmacists are involved in and can improve medication adherence outcomes.	the MU of EHR through the PP- EHR will improve and sustain care coordination in all practice settings thereby improving medication adherence	pharmacists involvement in medication therapy management (MTM) helps assure positive medication	assessment related to medication
medications (aspirin, anglotersin-converting enzyme inhibitors, pharmacists are involved in the MU of EHR through the PP- pharmacists involvement in medication therapy assessment related to medication attacks and strokes. aber propriate use of cardioprotective medications. assure positive medication. assessment related to medication attacks and strokes. assessment related to medication assessment related to medication attacks and strokes. assessment related to medication adherence outcomes. medications. appropriate use of assessment related to medication. appropriate use of assessment related to medication. appropriate use of astrophysic cardioprotective medications. appropriate use of astrophysic astrophysic Befective Care Planning The PP-EHR will assure	medications	pharmacists involvement in assessing usage rates for generic vs. brand name medication dispensing.		pharmacists involvement in medication therapy management (MTM) helps assure the best choice for the patient's medications are dispensed and thereby can measure relates for generic vs.	
Effective Care PlanningPharmacists Involvement in Effective Care PlanningMeasures assessing adherence to a comprehensive care plan in the EHR with an up to date problem list and care plan that reflects goals of careThe PP-EHR will assure pharmacists are involved in and can improve measures assessing adherence to comprehensive care plan.Pharmacist's involvement in the MU of EHR through the PP- EHR will improve and sustain care coordination in all practice settings to enable measures to assess adherence and cordination with other providers to a comprehensive care plan for medication related issues.The PP-EHR supports the patients risk assessment related to medications thereby enabling the assessment of adherence to a comprehensive care plan.	medications (aspirin, angiotensin-converting enzyme inhibitors, and statins) in individuals at high risk of experiencing heart	pharmacists are involved in and can improve on the appropriate use of	the MU of EHR through the PP- EHR will improve and sustain care coordination in all practice settings thereby assuring the appropriate use of cardioprotective medications	pharmacists involvement in medication therapy management (MTM) helps assure positive medication adherence outcomes. These outcomes can include the appropriate use of	assessment related to medication
Effective Care PlanningPharmacists Involvement in Effective Care PlanningMeasures assessing adherence to a comprehensive care plan in the EHR with an up to date problem list and care plan that reflects goals of careThe PP-EHR will assure pharmacists are involved in and can improve measures assessing adherence to comprehensive care plan.Pharmacist's involvement in the MU of EHR through the PP- EHR will improve and sustain care coordination in all practice assess adherence and coordination with other providers to a comprehensive care plan for medication related issues.The PP-EHR supports the patients risk assessment related to medications thereby enabling the assessment of adherence to a comprehensive care plan.	Domain: Care Coordination		P	harmacists Involvement in Care	Coordination
Measures assessing adherence to a comprehensive care plan in the EHR with an up to date problem list and care plan that reflects goals of careThe PP-EHR will assure pharmacists are involved in and can improve measures assessing adherence to comprehensive care plan.There are studies where pharmacist's involvement in medication therapy management (MTM) helps assure adherence to a comprehensive care plan.The PP-EHR supports the patients risk assessment of adherence to a care coordination in all practice assess adherence and providers to a comprehensiveThere are studies whereThe PP-EHR supports the patients risk assessment related to medications thereby enabling the assessment of adherence to a comprehensive care plan.			•		
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comprehensive care plan.settings to enable measures to assess adherence and coordination with other providers to a comprehensiveassure adherence to a comprehensive care plan for medication related issues.	reflects goals of care				
assess adherence and comprehensive care plan for coordination with other providers to a comprehensive care plan for		-			comprehensive care plan.
coordination with other medication related issues.			•		

Longitudinal

The PP-EHR enables the measurement related to medication over and under use assessment of longitudinal, condition-specific, patient-focused episodes of care in all practice settings.

The PP-EHR enables the measurement related to medication adherence assessment of longitudinal, condition-specific, patientfocused episodes of care in all practice settings.

The PP-EHR enables the measurement assessing generic vs. brand name medications of longitudinal, condition-specific, patientfocused episodes of care in all practice settings.

The PP-EHR enables the measurement related to the appropriate use of cardiopprotective medication assessment of longitudinal, condition-specific, patientfocused episodes of care in all practice settings.

The PP-EHR enables the measurement of assessing adherence to a comprehensive care plan for the assessment of medication related longitudinal, conditionspecific, patient-focused episodes of care in all practice settings.

HIT POLICY COMMITTEE MEASURE CONCEPTS HIT-sensitive Parsimonious Demonstrates preventable burden Assesses health risk st outcomes Messures of an Advance Care Plan as a product of shared decision making The PP-EHR will assure an Advance Care Plan as a product of shared decision making. The PP-EHR will assure an Advance Care Plan as a product of shared decision making. The PP-EHR will assure pharmacists are involved in an Advance Care Plan as a product of shared decision making. The PP-EHR will assure pharmacists are involved in an Advance Care Plan as a product of shared decision making. The PP-EHR supports the pa assessment related to medic supporting the measures of an Advance Care Plan as a product of shared decision making. The PP-EHR supports the pa assessment related to medic supporting the measures of an Advance Care Plan as a product of shared decision making. The PP-EHR supports the pa assessment related to medic supporting the measures of an Advance Care Plan as a product of shared decision making. Messures of the success of a self management plan might resonabl the considered to bendictions thereby assuring a successful self management plan. Pharmacist's involvement in the MU of EHR through the PP- tharmacist's involvement in and can improve measures assuring a successful self management plan. The PP-EHR supports the pa assuring a successful self management plan. Care Transitions The PP-EHR will assure pharmacists involvement in and can improve measures assuring a medication recondition in all practice management plan. The PP-EHR supports the pa assuring a medication recondition assuring a medication reconditing assuring a successful self management	atients risk cations thereby an Advance bared decision atients risk cations thereby anagement
decision makingpharmacists are involved in and can improve measures an Advance Care Plan as product of shared decision making.the MU of EHR through the PP- pharmacists involvement in medication therapy an Advance Care Plan as a product of shared decision making.assessment related to medic supporting the measures of a support of shared decision making.assessment related to medic supporting the measures of a support of shared decision making.assessment related to medic supporting the measures of an Advance Care Plan as a product of shared decision making.The PP-EHR will assure the MU of EHR through the PP- pharmacists involvement in the MU of EHR through the PP- pharmacists involvement in the MU of EHR through the PP- pharmacists involvement in the MU of EHR through the PP- management (MTM) helps assure a successful self management plan.The PP-EHR supports the pa assuring a successful patient self management plan.The PP-EHR supports the pa assuring a successful self management (MTM) helps assure a successful self management (MTM) helps assure a successful self management plan.The PP-EHR will assure pharmacists are involved in and can improve measures assuring a medication of all medications when receiving adia in improve measures assuring a medication fall medication ferapy management (MTM) helps assuring a medication fall medication for all medication recordination in all practice management (MTM) helps assure a successful medication ferapy management (MTM) helps assuring a medication ferapy management (MTM) helps assuring a medication ferapy management (MTM) helps assuring a medication ferapy management recordination in all practice management (MTM) helps assuring a medication ferapy manageme	ations thereby an Advance ared decision atients risk cations thereby anagement
with conditions where a self management plan might reasonably be considered to benefit thempharmacists are involved in and can improve assessment related to medications thereby assuring a successful self management plan.the MU of EHR through the PP EHR will improve and sustain care coordination in all practice settings assuring a successful patient self management plan.pharmacists involvement in medication therapy management (MTM) helps assure a successful self management plan.assessment related to medic assuring a successful settings assuring a successful 	anagement
Measures of reconciliation of all medications when receiving a patient from a different provider The PP-EHR will assure pharmacists are involved in and can improve measures assuring a medication reconciliation occurs when receiving medications from different providers. The PP-EHR will assure pharmacist's involvement in and can improve measures assuring a medication reconciliation occurs when receiving medications from different providers. The PP-EHR supports the paracist's involvement in and can improve measures assuring a medication reconciliation occurs when receiving medications from different providers. The PP-EHR supports the paracist's involvement in and can improve measures assuring a medication reconciliation occurs when receiving medications from different providers. The PP-EHR supports the paracist's involvement in and can improve measures assuring a medication reconciliation occurs when receiving medications from different providers. The PP-EHR supports the paracist's involvement in and can improve measures assuring a medication reconciliation occurs when receiving medications from different providers. The PP-EHR supports the paracist's involvement in assessment related to medication reconciliation occurs when receiving medications prescribed by different providers.	stionto rick
patient from a different providerpharmacists are involved in and can improve measures assuring a medication reconciliation occurs when different providers.the MU of EHR through the PP BHR will improve and sustain care coordination in all practice of all medications prescribed by different providers.pharmacists involvement in medication therapy assuring reconciliation of all medications prescribed by differentassessment related to medic assuring a sessment related to medic assuring a medication reconciliation of all medications prescribed by different providers.pharmacists involvement in medication therapy assure a successful medication prescribed by differentassessment related to medic assuring a medication reconciliation providers.	stionte riel:
	cations thereby
Measures of patient and family experience of care coordination across a care transition (e.g. questions within HCAHP surveys) and can improve measures of patient and family experience of care coordination across a care transition in all practice settings.	
Composite measures assessing receipt by both the care team members and the patient/caregiver of a comprehensive clinical summary after any care transitionThe PP-EHR will assure pharmacists are involved in and can improve assessment related to care coordination of care team members and patient/caregivers after any care transition.The rease studies where pharmacist's involvement in the MU of EHR through the PP- pharmacist's involvement in and can improve assessment related to care coordination of care team members and patient/caregivers after any care transition.The rease studies where pharmacist's involvement in the MU of EHR through the PP- 	ordination of
Appropriate and Timely Follow-Up Pharmacists Involvement in Appropriate and Timely Follow-Up	

Longitudinal

The PP-EHR enables the measurement of an Advance Care Plan as a product of shared decision making for the assessment of medication related longitudinal, conditionspecific, patient-focused episodes of care in all practice settings.

The PP-EHR enables the measurement of a successful self measurement plan for the assessment of longitudinal, condition-specific, patientfocused episodes of care in all practice settings.

The PP-EHR enables the measurement of a successful medication reconciliation proves for the assessment of longitudinal, condition-specific, patient-focused episodes of care in all practice settings from different providers.

The PP-EHR enables the measurement related to assessing the receipt by both the care team members and patient/caregivers of a comprehensive medication related clinical summary after care transition of longitudinal, condition-specific, patientfocused episodes of care in all practice settings.

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HIT POLICY COMMITTEE MEASURE CONCEPTS	HIT-sensitive	Parsimonious	Demonstrates preventable burden	Assesses health risk status and outcomes
Measures assessing timeliness of provider response, and appropriate response, to clinical information, including lab and diagnostic results	and can improve assessing timeliness of provider responses, and appropriate	Pharmacist's involvement in the MU of EHR through the PP- EHR will improve and sustain care coordination in all practice settings thereby measuring timeliness of provider responses, and appropriate response to medication related information.	medication therapy management (MTM) helps assure positive timely responses, and appropriate responses to medication related	The PP-EHR supports the patients risk assessment related assessing timeliness of provider responses, and appropriate response to medication related information.
Domain: Patient Safety			Pharmacists Involvement in Pa	ationt Safaty
Medication Safety			Pharmacists Involvement in Medic	
Measures of adverse drug event (ADE) reporting	The PP-EHR will assure pharmacists are involved in and can improve measures related to ADE information	Pharmacist's involvement in the MU of EHR through the PP- EHR will improve and sustain care coordination in all practice	There are studies where pharmacists involvement in medication therapy	The PP-EHR supports the patients risk assessment related to ADE information thereby assisting with the exchange of ADE information for reporting with all providers.
	thereby assisting with the exchange of ADE information for reporting with all providers.	settings by enabling the exchange of ADE information for reporting with all care providers.	exchange ADE information for the reporting of ADE with all providers.	
Measures monitoring drug safety for patients who are on chronic medical therapy	and can improve measures related to monitoring drug	Pharmacist's involvement in the MU of EHR through the PP- EHR will improve and sustain care coordination in all practice settings thereby monitoring drug safety for patients who are on chronic medical therapy.	medication therapy	The PP-EHR supports the patients risk assessment related to monitoring drug safety for patients who are on chronic medical therapy.
Measures of patient reported adverse events	and can improve measures related to patient reported	reported adverse events.	medication therapy management (MTM) helps achieve effective patient reported adverse events.	The PP-EHR supports the patients risk assessment related to patient reported adverse events.
Hospital Associated Events		F	harmacists Involvement in Hospital A	ssociated Events
Measures of process and outcome improvement of hospital associated infections	and can improve measures related to process and outcomes improvement of	Pharmacist's involvement in the MU of EHR through the PP- EHR will improve and sustain care coordination in all practice settings including hospitals thereby improving the measures of process and outcomes of hospital associated infections.	medication therapy	The PP-EHR supports the patients risk assessment related to measures of process and outcomes improvement of hospital associated infections.

Longitudinal

The PP-EHR enables the measurement of assessing timeliness of provider responses, and appropriate responses to medication related information of longitudinal, condition-specific, patient-focused episodes of care in all practice settings.

The PP-EHR enables the measurement related to ADE information for the reporting of ADE information of longitudinal, condition-specific, patient-focused episodes of care in all practice settings.

The PP-EHR enables the measurement related to monitoring of drug safety for patients who are on chronic medical therapy to assure the assessment of longitudinal, condition-specific, patientfocused episodes of care in all practice settings.

The PP-EHR enables the measurement of patient reported adverse events of longitudinal, condition-specific, patient-focused episodes of care in all practice settings.

The PP-EHR enables the measurement related the process and outcomes improvement of hospital associated infections of longitudinal, condition-specific, patient-focused episodes of care in all practice settings including hospitals and post acute care settings.

HIT POLICY COMMITTEE MEASURE CONCEPTS	HIT-sensitive The PP-EHR will assure	Parsimonious Pharmacist's involvement in	Demonstrates preventable burden There are studies where	Assesses health risk status and outcomes The PP-EHR supports the patients risk
VTE rates	pharmacists are involved in and can improve measures related to VTE prophylaxis and VTE rates when medication related interventions are used.	the MU of EHR through the PP- EHR will improve and sustain care coordination in all practice settings including hospital thereby measuring VTE prophylaxis and VTE rates especially when medication related interventions are used.	pharmacists involvement in medication therapy	assessment related to measures of VTE prophylaxis and VTE rates when medication related interventions are used.
Measures of falls events and screening	The PP-EHR will assure pharmacists are involved in and can improve appropriate measures of falls events and screening especially when medication usage is a risk factor.	Pharmacist's involvement in the MU of EHR through the PP- EHR will improve and sustain care coordination in all practice settings including hospital and post acute care settings thereby measuring falls events and screenings especially when medication usage is a risk factor.	medication therapy management (MTM) helps assure appropriate measures of falls events and screening	The PP-EHR supports the patients risk assessment related to appropriate measures of falls events and screening especially when medication usage is a risk factor.
Domain: Population and Public Health		Pharm	acists Involvement in Populatio	n and Public Health
Domain: Population and Public Health Healthy Lifestyle Behaviors			acists Involvement in Populatic Pharmacists Involvement in Healthy Li	
Healthy Lifestyle Behaviors Measures of use/availability of services that promote healthy lifestyles (smoking cessation, body mass index management, patient health literacy): A) Smoking cessation - focused specifically on quit rate for patients within a reporting period. B) Body Mass Index - focused specifically on tracking longitudinal change to determine patient outcome.	positive outcomes of services promoting smoking cessation and weight reduction.	Pharmacist's involvement in the MU of EHR through the PP- EHR will improve and sustain care coordination in all practice settings thereby improving outcomes of services promoting smoking cessation and weight reduction in all practice settings.	Pharmacists Involvement in Healthy Li There are studies where pharmacists involvement in medication therapy management (MTM) helps assure positive outcomes of services promoting smoking cessation and weight reduction in all practice settings.	festyle Behaviors The PP-EHR supports the patients risk assessment related to positive outcomes of services promoting smoking cessation and weight reduction.
Healthy Lifestyle Behaviors Measures of use/availability of services that promote healthy lifestyles (smoking cessation, body mass index management, patient health literacy): A) Smoking cessation - focused specifically on quit rate for patients within a reporting period. B) Body Mass Index - focused specifically on tracking	pharmacists are involved in and can improve the assessment related to positive outcomes of services promoting smoking cessation	Pharmacist's involvement in the MU of EHR through the PP- EHR will improve and sustain care coordination in all practice settings thereby improving outcomes of services promoting smoking cessation and weight reduction in all practice settings. Pharmacist's involvement in the MU of EHR through the PP-	Pharmacists Involvement in Healthy Li There are studies where pharmacists involvement in medication therapy management (MTM) helps assure positive outcomes of services promoting smoking cessation and weight reduction in all practice settings. There are studies where pharmacists involvement in medication therapy	festyle Behaviors The PP-EHR supports the patients risk assessment related to positive outcomes of services promoting smoking cessation and

Longitudinal

The PP-EHR enables the measurement of VTE prophylaxis and VTE rates when medication related interventions are used in longitudinal, condition-specific, patient-focused episodes of care in all practice settings including hospitals and post acute care settings.

The PP-EHR enables the measurement of appropriate measures of falls events and screenings especially when medication usage is a risk factor in longitudinal, conditionspecific, patient-focused episodes of care in all practice settings including hospitals and post acute care settings.

The PP-EHR enables the measurement of positive outcomes of services promoting smoking cessation and weight reduction of longitudinal, condition-specific, patient-focused episodes of care in all practice settings.

The PP-EHR enables the measurement of screening for alcohol use in longitudinal, condition-specific, patientfocused episodes of care in all practice settings.

The PP-EHR enables the measurement of screening for alcohol use in longitudinal, condition-specific, patientfocused episodes of care in all practice settings.

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HIT POLICY COMMITTEE	HIT-sensitive	Parsimonious	Demonstrates preventable	Assesses health risk status and
			burden	outcomes
MEASURE CONCEPTS				
Measures of glucose monitoring focused specifically on tracking	The PP-EHR will assure	Pharmacist's involvement in	There are studies where	The PP-EHR supports the patients risk
longitudinal change to determine patient outcome.	pharmacists are involved in	the MU of EHR through the PP-	pharmacists involvement in	assessment related to measures of glucose
	and can improve the		medication therapy	monitoring focused specialty on tracking
	assessment related to	care coordination in all practice	management (MTM) helps	longitudinal change to determine patient
	measures of glucose	settings improving measures		outcome.
	monitoring focused specialty	of glucose monitoring focused	focused specialty on tracking	
	on tracking longitudinal	specialty on tracking	longitudinal change to	
	change to determine patient	longitudinal change to	determine patient outcome.	
	outcome.	determine patient outcome.		
Health Equity		•	Pharmacists Involvement in Hea	Ith Equity
Measures with no discrepancy when comparing health	The PP-EHR will assure			
outcomes among those within priority populations to those not	pharmacists are involved in			
within the priority populations	and can improve measures			
	with no discrepancy when			
	comparing health outcomes			
	among those within priority			
	populations to those not			
	within the priority populations.			
Other		Pha	rmacists Involvement in Other (Quality Measures
Measures that assess preventable ED visits	The PP-EHR will assure			
	pharmacists are involved in			
	and can improve measures			
	that access preventable ED			
	visits.			
Measures that assess adherence to clinical practice standards	The PP-EHR will assure	Pharmacist's involvement in	There are studies where	The PP-EHR supports the patients risk
(appropriate cardiac/cancer treatments)	pharmacists are involved in	the MU of EHR through the PP-	pharmacists involvement in	assessment related to adherence to
	and can improve measures	EHR will improve and sustain	medication therapy	medication related clinical practice
	a			standards.
	that access adherence to	care coordination in all practice	management (MTM) helps	standards.
	medication related clinical	care coordination in all practice settings by measuring	management (MTM) helps assure adherence to medication	stanuarus.
				standards.
	medication related clinical	settings by measuring	assure adherence to medication	standards.
	medication related clinical	settings by measuring adherence to medication	assure adherence to medication related clinical practice	standards.
Measures that assess combined quality and cost measures at	medication related clinical	settings by measuring adherence to medication related clinical practice	assure adherence to medication related clinical practice	The PP-EHR supports the patients risk
Measures that assess combined quality and cost measures at each level and site of care reflecting potential defects in care	medication related clinical practice standards.	settings by measuring adherence to medication related clinical practice standards.	assure adherence to medication related clinical practice standards. There are studies where	
	medication related clinical practice standards. The PP-EHR will assure	settings by measuring adherence to medication related clinical practice standards. Pharmacist's involvement in the MU of EHR through the PP-	assure adherence to medication related clinical practice standards. There are studies where	The PP-EHR supports the patients risk
	medication related clinical practice standards. The PP-EHR will assure pharmacists are involved in	settings by measuring adherence to medication related clinical practice standards. Pharmacist's involvement in the MU of EHR through the PP-	assure adherence to medication related clinical practice standards. There are studies where pharmacists involvement in medication therapy	The PP-EHR supports the patients risk assessment related to measures that
	medication related clinical practice standards. The PP-EHR will assure pharmacists are involved in and can improve measures	settings by measuring adherence to medication related clinical practice standards. Pharmacist's involvement in the MU of EHR through the PP- EHR will improve and sustain	assure adherence to medication related clinical practice standards. There are studies where pharmacists involvement in medication therapy management (MTM) helps	The PP-EHR supports the patients risk assessment related to measures that assess combined quality and cost
	medication related clinical practice standards. The PP-EHR will assure pharmacists are involved in and can improve measures that assess combined quality	settings by measuring adherence to medication related clinical practice standards. Pharmacist's involvement in the MU of EHR through the PP- EHR will improve and sustain care coordination in all practice	assure adherence to medication related clinical practice standards. There are studies where pharmacists involvement in medication therapy management (MTM) helps	The PP-EHR supports the patients risk assessment related to measures that assess combined quality and cost measures at each level and site of care
	medication related clinical practice standards. The PP-EHR will assure pharmacists are involved in and can improve measures that assess combined quality and cost measures at each	settings by measuring adherence to medication related clinical practice standards. Pharmacist's involvement in the MU of EHR through the PP- EHR will improve and sustain care coordination in all practice settings by measuring and assessing combined quality	assure adherence to medication related clinical practice standards. There are studies where pharmacists involvement in medication therapy management (MTM) helps measures that assess combined	The PP-EHR supports the patients risk assessment related to measures that assess combined quality and cost measures at each level and site of care
	medication related clinical practice standards. The PP-EHR will assure pharmacists are involved in and can improve measures that assess combined quality and cost measures at each level and site of care	settings by measuring adherence to medication related clinical practice standards. Pharmacist's involvement in the MU of EHR through the PP- EHR will improve and sustain care coordination in all practice settings by measuring and assessing combined quality	assure adherence to medication related clinical practice standards. There are studies where pharmacists involvement in medication therapy management (MTM) helps measures that assess combined quality and cost measures at each level and site of care	The PP-EHR supports the patients risk assessment related to measures that assess combined quality and cost measures at each level and site of care
	medication related clinical practice standards. The PP-EHR will assure pharmacists are involved in and can improve measures that assess combined quality and cost measures at each level and site of care reflecting potential defects in	settings by measuring adherence to medication related clinical practice standards. Pharmacist's involvement in the MU of EHR through the PP- EHR will improve and sustain care coordination in all practice settings by measuring and assessing combined quality and cost measures at each	assure adherence to medication related clinical practice standards. There are studies where pharmacists involvement in medication therapy management (MTM) helps measures that assess combined quality and cost measures at each level and site of care	The PP-EHR supports the patients risk assessment related to measures that assess combined quality and cost measures at each level and site of care
	medication related clinical practice standards. The PP-EHR will assure pharmacists are involved in and can improve measures that assess combined quality and cost measures at each level and site of care reflecting potential defects in	settings by measuring adherence to medication related clinical practice standards. Pharmacist's involvement in the MU of EHR through the PP- EHR will improve and sustain care coordination in all practice settings by measuring and assessing combined quality and cost measures at each level and site of care reflecting	assure adherence to medication related clinical practice standards. There are studies where pharmacists involvement in medication therapy management (MTM) helps measures that assess combined quality and cost measures at each level and site of care reflecting potential defects in	The PP-EHR supports the patients risk assessment related to measures that assess combined quality and cost measures at each level and site of care

Longitudinal

The PP-EHR enables the measurement of measures of glucose monitoring focused specialty on tracking longitudinal change to determine patient outcome in condition-specific, patientfocused episodes of care in all practice settings.

The PP-EHR enables the measurement related to adherence to medication related clinical practice standards in longitudinal, condition-specific, patientfocused episodes of care in all practice settings. The PP-EHR enables the measures that assess combined quality and cost measures at each level and site of care reflecting potential defects in care by longitudinal, condition-specific, patientfocused episodes of care in all practice settings.

IT POLICY COMMITTEE	HIT-sensitive	Parsimonious	Demonstrates preventable burden	Assesses health risk status and outcomes
asures of medication error near misses	The PP-EHR will assure pharmacists are involved in and can improve medication adherence outcomes.	Pharmacist's involvement in the MU of EHR through the PP- EHR will improve and sustain care coordination in all practice settings by measuring medication near misses.	medication therapy	The PP-EHR supports the patients risk assessment related to measures of medication error near misses.
asures of patient identification errors and near misses	The PP-EHR will assure pharmacists are involved in and can improve medication adherence outcomes.	Pharmacist's involvement in the MU of EHR through the PP- EHR will improve and sustain care coordination in all practice settings thereby improving medication adherence outcomes.	medication therapy	The PP-EHR supports the patients risk assessment related to medication adherence.
asures of common EHR-related errors (mechanism to repo R related errors and delays in care to improve EHRs)	t The PP-EHR will assure pharmacists are involved in and can improve medication adherence outcomes.	care coordination in all practice	medication therapy	The PP-EHR supports the patients risk assessment related to measuring of common EHR- related errors.

Longitudinal

The PP-EHR enables the measurement of medication error near misses assessment of longitudinal, conditionspecific, patient-focused episodes of care in all practice settings.

The PP-EHR enables the measurement related to medication adherence assessment of longitudinal, condition-specific, patientfocused episodes of care in all practice settings.

The PP-EHR enables the measurement of common EHR- related errors. Of longitudinal, conditionspecific, patient-focused episodes of care in all practice settings.

HIT POLICY COMMITTEE	HIT-sensitive	Parsimonious	Demonstrates preventable	
MEASURE CONCEPTS			burden	outcomes

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