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	TI.8 Database Backup and Recovery	

Function List Component Descriptions

The Function List includes the following components:

Function ID # (Normative)

This is the unique identifier of a function in the Function List (e.g. CP.1.1) and should be used to uniquely identify the function when referencing functions. The Function ID also serves to identify the section within which the function exists (CP = Care Provision Section) and the hierarchy or relationship between functions (CP.1.1 is a sibling to CP.1.2, parent of CP.1.1.1 and child of CP.1). In many cases the parent is fully expressed by the children.

Function Type (Reference)

Indication of the line item as being a header (H) or function (F) or conformance criteria.

Header/Function Name (Normative)

This is the name of the Function and whilst expected to be unique within the Function List; it is not recommended to be used to identify the function without being accompanied by the Function ID. Example: Manage Medication List

Function Statement (Normative)

This is a brief statement of the purpose of this function. Whist not restricted to the use of structured language that is used in the Conformance Criteria (see below); the Statement should clearly identify the purpose and scope of the function.

Example: Create and maintain patient-specific medication lists.

Description (Reference)

This is a more detailed description of the function, including examples if needed. Example: Medication lists are managed over time, whether over the course of a visit or stay, or the lifetime of a patient. All pertinent dates, including medication start, modification, and end dates are stored. The entire medication history for any medication, including alternative supplements and herbal medications, is viewable. Medication lists are not limited to medication orders recorded by providers, but may include, for example, pharmacy dispense/supply records, patient-reported medications and additional information such as age specific dosage.

Conformance Criteria (Normative)

Each function in the Function List includes one or more Conformance Criteria. A Conformance Criteria, which exists as normative language in this standard, defines the requirements for conforming to the function. The language used to express a conformance criterion is highly structured with standardized components with set meanings. The structured language used to define conformance clauses in the Function List are defined in the Glossary (Chapter 4).

Row#

A unique number for the row within the section.

1. Overarching Section

Section Overview

The Overarching Section contains Conformance Criteria that apply to all EHR Systems and consequently must be included in all EHR-S FM compliant profiles. These criteria are grouped under a single Function. All functions within the Overarching Section have an identifier starting with "OV".

Section/Id#: Type:		Header/Function Name Conformance Criteria	Row#
OV.1 Function		Overarching Criteria	1
Stat	ement: Overarching	g criteria are those that apply to all EHR Systems.	
		arching Section contains Conformance Criteria that apply to all EHR Systems and consequently must be incluant profiles. These criteria are grouped under a single Function.	ıded
1.	The system SHALI	L conform to function CP.9.1 (Produce a Summary Record of Care).	2
2.	The system SHALI	L conform to function CPS.9.3 (Health Record Output).	3
3.	The system SHAL	L conform to function CPS.9.4 (Standard Report Generation).	4
4.	The system SHALI	L conform to function RI.1.1 (Record Lifecycle) and all child functions.	5
5.	The system SHAL	L conform to function RI.1.2 (Record Lifespan) and all child functions.	6
6.	The system SHAL	L conform to function RI.2 (Record Synchronization).	7
7.	The system SHAL	L conform to function RI.3 (Record Archive and Restore).	8
8.	The system SHALI	L conform to function TI.1.1 (Entity Authentication).	9
9.	The system SHAL	L conform to function TI.1.2 (Entity Authorization).	10
10.	The system SHALI	L conform to function TI.1.3 (Entity Access Control).	11
		L conform to function TI.1.4 (Patient Access Management).	12
12.	The system SHALI	L conform to function TI.1.5 (Non-Repudiation).	13
13.	,	smits data to or receives data from a system outside of a secure network, THEN the system SHALL conform (Secure Data Exchange), to ensure that the data are protected.	14
14.	,	smits data to or receives data from a system outside of a secure network, THEN the system SHALL conform (Secure Data Routing), to ensure that the exchange occurs only among authorized senders and receivers.	15
15.	The system SHAL	L conform to function TI.1.8 (Patient Privacy and Confidentiality).	16
16.	The system SHALI	L conform to function TI.2 (Audit) and all child functions.	17
17.	The system SHOU	JLD conform to function TI.3 (Registry and Directory Services).	18
18.	The system SHAL	L conform to function TI.4 (Standard Terminology and Terminology Services).	19
19.	•	nages data for which standard terminologies have been established, THEN the system SHALL conform to standard Terminologies and Terminology Models) to support semantic interoperability.	20
20.		nages data for which standard terminologies have been established, THEN the system SHALL conform to laintenance and Versioning of Standard Terminologies) to preserve the semantics of coded data over time.	21
21.	IF terminology map Mapping).	oping is implemented within the system, THEN the system SHALL conform to function T1.4.3 (Terminology	22
22.		vives or transmits data for which jurisdictionally established interchange standards exist, THEN the system of function TI.5.1 (Application and Structured-Document Interchange Standards) and all child functions to bility.	23
23.	the system SHALL	ives and transmits data for which generally accepted interchange standards have been established, THEN conform to function TI.5.2 (Interchange Standards Versioning and Maintenance), to accommodate the n of interchange standards.	24
24.	The system SHOU	JLD conform to function TI.5.3 (Standards-based Application Integration).	25
25.		eives and transmits data with other systems outside itself, THEN the system SHALL conform to function le Agreements), to define how the sender and receiver will exchange data.	26
26.	The system SHOU	JLD conform to function TI.6 (Business Rules Management).	27
27.	The system SHOU	JLD conform to function TI.7 (Workflow Management).	28
28.	The system SHAL	L conform to function TI.8 (Database Backup and Recovery).	29
29.	The system SHAL	L conform to function CPS.10 (Manage User Help).	31
30.	The system SHAL	L conform to function TI.9 (System Management Operations and Performance).	30

2. Care Provision Section

Section Overview

The Care Provision Section contains those functions and supporting Conformance Criteria that are required to provide direct care to a specific patient and enable hands-on delivery of healthcare. The functions are general and are not limited to a specific care setting and may be applied as part of an Electronic Health Record supporting healthcare offices, clinics, hospitals and specialty care centers. The functions in this section are organized in general flow of an encounter; however, it is recognized that encounter flow varies considerably in different care settings and scopes of practice. All functions within the Care Provision Section have an identifier starting with "CP".

Section/Id#: Type:	Header/Function Name Conformance Criteria	Row#
CP.1 Header	Manage Clinical History	32

Statement: Manage the patient's clinical history lists used to present summary or detailed information on patient health history.

Description: Patient Clinical History lists are used to present succinct "snapshots" of critical health information including patient history; allergy, intolerance and adverse reactions; medications; problems; strengths; immunizations; medical equipment/devices; and patient and family preferences.

CP.1.1 Manage Patient History 33

Statement: Manage medical, procedural/surgical, mental health, substance use, social and family history. This includes pertinent positive and negative histories, patient-reported or externally available patient clinical history.

Description: The history of the current illness and patient historical data related to previous medical diagnoses, surgeries and other procedures performed on the patient, clinicians involved in procedures or in past consultations, and relevant health conditions of family members is captured through such methods as patient reporting (e.g., interview, medical alert band) or electronic or non-electronic historical data. This data may take the form of a pertinent positive such as "The patient/family member has had..." or a pertinent negative such as "The patient/family member has not had...". When first seen by a health care provider, patients typically bring with them clinical information from past encounters. This and similar information may supplement locally captured documentation and notes wherever appropriate. Information regarding the patient's living situations may be an important means for a provider to uniquely identify a patient or to identify illnesses that may occur within a given proximity. Information regarding past or present living situations or environmental factors related to the patient or the fetal death may include a description of the father's type of occupation and occupational demographic information (such as the name and location of the employment). For example, it may be important for the clinician to know that the patient works in an occupation where lead exposure is common. It may also be important for the clinician to know that the patient lives in a household where asbestos routinely appears on clothing.

1.	The system SHALL provide the ability to manage current patient history including pertinent positive and negative elements (e.g., diagnosis or ruled out diagnosis), and information on clinicians involved.	34
2.	The system SHALL provide the ability to manage the identity of clinicians involved in patient history elements according to scope of practice, organizational policy, and/or jurisdictional law.	35
3.	The system SHOULD conform to function CPS.2.1 (Support externally-sourced Clinical Documents) to capture, store and render previous external patient histories.	36
4.	The system SHOULD conform to function CPS.2.2 (Support externally-sourced Clinical Data) to capture, store and render previous external patient histories.	37
5.	The system SHALL provide the ability to capture family history.	38
6.	The system SHALL provide the ability to capture social history.	39
7.	The system SHALL provide the ability to capture as part of the patient history the patient's relationships (e.g., genealogic, living situation, other).	40
8.	The system SHALL provide the ability to capture structured data in the patient history (e.g., administrative, social, mental health, geographic location, and/or financial statuses, poverty, orphan, disability, incarceration, incompetence, or remote geographic location).	41
9.	The system SHALL maintain and render documentation made in a non-linear as well as linear temporal and non-temporal sequence.	42
10.	The system SHOULD provide the ability to present multiple levels of data (log view versus readable view) versus not display at all.	43
11.	The system SHOULD provide the ability to capture patient history adhering to a standards-based form or template according to scope of practice, organizational policy, and/or jurisdictional law.	44
12.	The system SHOULD provide the ability to capture an indication of the patient's receipt of social subsidies.	45
13.	The system SHOULD provide the ability to capture Investigational Product (e.g., medication, device, immunization) exposure information including Start Date/time, End Date/Time, Dose Amount, Dose Unit, Study Treatment Name, Route, Formulation as discrete elements.	46
14.	The system SHOULD provide the ability to manage information regarding past or present living situations or environmental factors related to the patient (e.g., war, famine, poverty, political situation, or proximity to dangerous chemicals) according to scope of practice, organizational policy, and/or jurisdictional law.	0

Section/Id#: Type:	Header/Function Name Conformance Criteria	Row#
CP.1.2 Function	Manage Allergy, Intolerance and Adverse Reaction List	47

Statement: Manage patient-specific allergy, intolerance and adverse reaction lists.

Description: Allergens to substances, (including immunizations), are identified and the list of allergies is captured and maintained over time. Information regarding allergies may be coded or free text; coded information is preferred (where possible). In this function the term "allergy" is used to refer to allergies, intolerances, adverse reactions and sensitivities. All pertinent dates, including patient-reported events, are stored and the description of the patient allergy and adverse reaction is modifiable over time. The entire allergy history, including reaction, for any allergen is viewable. The list(s) includes all reactions including those that are classifiable as a true allergy, intolerance, side effect or other adverse reaction to drug, food or environmental triggers. Notations indicating whether item is patient reported, and/or provider verified are maintained. The term 'true allergy' is defined by the US National Library of Medicine as: an allergy that is caused by a series of chemical steps in the body that produce the allergic reaction. The allergy information that should be captured may vary according to scope of practice, organizational policy, and/or jurisdictional law. For example, the documentation requirements regarding an allergic reaction to a substance that is reportable may require a higher level of data capture.

1.	•	L provide the ability to manage allergy, intolerance, and adverse reaction to drug, food, medical products ologics, devices, chemicals) or environmental triggers as unique, discrete entries.	48
2.		JLD provide the ability to manage the reason for the capture, update or removal of the allergy, no-longere, sensitivity, and adverse reaction.	49
3.	The system SHAL	L provide the ability to manage the reaction type as discrete data.	50
4.	The system SHOL	ILD provide the ability to manage the reaction type as coded data.	51
5.	The system SHAL	L provide the ability to manage the severity of an allergic or adverse reaction as discrete data.	52
6.	The system SHAL	L provide the ability to manage a report of No Known Allergies (NKA) for the patient.	53
7.	The system SHAL	L provide the ability to manage a report of No Known Food Allergies (NKFA) for the patient.	54
8.	The system SHOL	ILD provide the ability to manage the source of allergy, intolerance, and adverse reaction information.	55
9.	The system SHAL	L provide the ability to tag as deactivated an allergy, intolerance or adverse reaction.	56
10.	The system SHAL adverse reaction.	L provide the ability to capture as discrete data the reason for deactivation of an allergy, intolerance or	57
11.	The system SHAL	L provide the ability to render an allergy, intolerance, and adverse reaction that has been deactivated.	58
12.	The system SHOL sort order.	JLD provide the ability to render the list of allergies, intolerances and adverse reactions in a user-defined	59
13.	,	restrict the ability to render the list of allergies, intolerances and adverse reactions in a user-defined sort ce the confusion when the same list is sorted by severity one day and then by date-of-onset the next day).	60
14.	The system SHAL	L provide the ability to tag that the list of allergies, intolerances and adverse reactions has been reviewed.	61
15.	They system SHA	LL provide the ability to capture and render the date on which allergy information was entered.	62
16.	The system SHOL	LD provide the ability to capture and render the approximate date of the allergy occurrence.	63
17.	The system SHOL	ILD provide the ability to manage allergy-information as standards-based coded data.	64
18.	The system SHOU	LD provide the ability to capture and maintain allergy information prior to completion of the medication order.	65
19.	The system SHOU	LD provide the ability to capture and render that the allergies are "Unknown" or "Unable to Assess Allergies".	66
20.	The system SHOU	LD provide the ability to capture the reason for "Unknown" or "Unable to Assess Allergies" documentation.	67
21.		JLD provide the ability to tag records and render to providers that the allergies are "Unknown" or "Unable " and need to be updated.	68
22.	The system SHOL from coded allergy	JLD provide the ability to capture free text allergies and render them in a manner that distinguishes them entries.	69
23.	The system SHOU free text allergies.	LD tag and render an indicator that interaction checking (e.g., drug-allergy checking) will not occur against	70
24.	The system SHOL	ILD provide the ability to render historical allergy information.	71
25.	The system MAY por allergy test resu	provide the ability to link an allergy, intolerance, or adverse reaction with diagnostic results (e.g., laboratory lt).	72
26.		JLD conform to function <u>CPS.4.2.1</u> (Support for Medication Interaction and Allergy Checking) to render actions when capturing or maintaining allergies, intolerances or adverse reactions.	73
27.	The system SHO notification.	ULD capture an indicator that a provider was presented with, and acknowledged, a drug interaction	74
P.1.3 Function		Manage Medication List	75

Statement: Create and maintain patient-specific medication lists.

Description: Medication lists are managed over time, whether over the course of a visit or stay, or the lifetime of a patient. The entire medication history for any medication including, over-the-counter products, alternative supplements and herbal medications, is viewable. Medication lists are not limited to provider orders/prescriptions but may also include, for example, pharmacy dispensed medications without prescription, over the counter medications and patient-reported medications, etc. All pertinent dates, including medication start, modification, and end dates are stored. Medication Lists may also include additional information such as age-specific dosage.

1. The system SHALL provide the ability to manage a patient-specific medication list based on current medication orders or prescriptions.

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Section/Id#: Type:	Header/Function Name Conformance Criteria	Row#
2.	The system SHALL provide the ability to manage as discrete data the details of the medication information including name of the medication ordered, medication identifier (e.g., RxNORM), prescriber, ordering date, SIG (e.g., dose amount and quantity, timing, duration and route, and/or site of administration), quantity, formulation and ancillary instructions according to scope of practice, organizational policy, and/or jurisdictional law.	77
3.	The system SHALL provide the ability to manage as discrete data the Study Treatment Name for any captured Investigational Product Exposures according to scope of practice, organizational policy, and/or jurisdictional law.	78
4.	The system SHOULD provide the ability to capture all dates associated with medications including start, end, and discontinuation dates according to scope of practice, organizational policy, and/or jurisdictional law.	79
5.	The system SHALL provide the ability to capture and maintain current and historical patient-specific medications in the Medication List.	80
6.	The system SHALL provide the ability to capture non-prescription medications including over the counter and complementary medications such as vitamins, herbs and supplements.	81
7.	The system SHALL provide the ability to render the medication history associated with a patient.	82
8.	The system SHALL provide the ability to tag a medication as "erroneously captured".	83
9.	The system SHALL provide the ability to render a Medication List excluding medications that have been tagged as "erroneously captured".	84
10.	The system SHALL render an indicator that a medication is tagged as "erroneously captured" when that medication is rendered in a Medication List.	85
11.	The system SHALL provide the ability to render a current medication list for patient use.	86
12.	The system SHOULD provide the ability to capture and render information regarding the filling of prescriptions - prior to the prescription being dispensed.	87
13.	The system SHOULD provide the ability to capture and render a notification that a prescription cannot be filled.	88
14.	The system SHOULD provide the ability to capture and render a notification that a prescription cannot be dispensed.	89
15.	The system SHOULD provide the ability to receive current medications and a medication history from an external source (e.g., a plan, payer or pharmacy).	90
16.	The system SHOULD provide the ability to tag that a medication history is unavailable or incomplete.	91
17.	The system SHALL provide the ability to capture a description of the medication and a reason for the medication when the medication name is unknown (e.g., if patient has received medication from external source and does not have the name, and/ or the name is not in the system formulary).	92
18.	The system SHALL provide the ability to tag and render, on the active medication list, active medications that the patient brings from home to take while hospitalized, which the Pharmacy may not dispense, according to scope of practice, and/or organizational policy.	93
19.	The system SHOULD provide the ability to maintain the medication list with changes from pharmacist verification including pharmacist, date, and time.	94
20.	The system SHOULD provide the ability to manage the reason or indication for the medication when recording historical medications or medications from external sources (e.g., from home or other provider).	95
21.	The system SHOULD provide the ability to update a medication order directly from the medication list.	96
22.	The system SHALL conform to function CPS.4.2.1 (Support for Medication Interaction and Allergy Checking) to render any potential interactions when capturing or maintaining medications.	97
23.	The system SHALL provide the ability to capture free text medications and render them in a manner that distinguishes them from coded medication entries.	98
24.	The system SHALL render an indicator that interaction checking will not occur against free text medications at the time of their capture.	99
25.	The system SHOULD provide the ability to render side effects of medications from the medication list that have been previously experienced by the patient.	100
26.	The system SHOULD provide the ability to render potential side effects of medications from the medication list.	101
	The system SHALL provide the ability to capture and render that the patient takes no medications.	102
28.	The system SHALL provide the ability to render active medications as defined by user requirements and according to scope of practice, organizational policy, and/or jurisdictional law (e.g., including medications that may still have a physiologic effect long after last administration).	103
29.	The system SHOULD provide the ability to render non-active medications or prescriptions for inclusion in current medication screening.	104
30.	The system MAY provide the ability to capture medication self-administration details including timestamps, observations, complications, and reason if medication dose was not taken.	105
31.	The system SHALL capture, maintain and present pre-admission medications according to scope of practice, and/or organizational policy.	106
32.	The system SHALL present pre-admission medications at the time of discharge according to scope of practice, and/or organizational policy.	107

Section/Id#: Type:	Header/Function Name Conformance Criteria	Row#
CP.1.4 Function	Manage Problem List	108

Statement: Create and maintain patient-specific problem lists.

Description: A problem list may include, but is not limited to chronic conditions, diagnoses, or symptoms, injury/poisoning (both intentional and unintentional), adverse effects of medical care (e.g., drugs, surgical), functional limitations, visit or stay-specific conditions, diagnoses, or symptoms. Problem lists are managed over time, whether over the course of a visit or stay or the life of a patient, allowing documentation of historical information and tracking the changing character of problem(s) and their priority. The source (e.g., the provider, the system id, or the patient) of the updates should be documented. All pertinent dates are stored, including date noted or diagnosed, dates of any changes in problem specification or prioritization, and date of resolution. This might include time stamps, where useful and appropriate. The entire problem history for any problem in the list is viewable.

the ability to link one or more problem(s) in the Problem list to prosthetic/orthotic devices. The the ability to link one or more problem(s) in the Problem list to notes. The ability to link orders, medical equipment, prosthetic/orthotic devices, and medications to one solute the ability to capture free text problems and render them in a manner that distinguishes them lies. The ability to capture a problem into the problem list using standardized coding schemas (e.g., and the ability to manage free text comments associated with the problem. The ability to manage the severity of a problem using a standards based classification scheme. The ability to manage problems for known genetically based illnesses (e.g., single allele carrier status see) according to scope of practice, organizational policy, and/or jurisdictional law. The ability to manage a known single allele carrier status of a genetic trait or disease according to exational policy, and/or jurisdictional law, and subject to patient's preferences and consent. The ability to manage the linking of problems on the problem list, i.e., creating hierarchies or and list. Manage Health-Related Factors List	122 123 124 125 126 127 128 129 130 131 132
the ability to link one or more problem(s) in the Problem list to notes. Ide the ability to link orders, medical equipment, prosthetic/orthotic devices, and medications to one s. Ide the ability to capture free text problems and render them in a manner that distinguishes them ites. Indirection indicator that interaction checking will not occur against free text problems. Ide the ability to capture a problem into the problem list using standardized coding schemas (e.g., de the ability to manage free text comments associated with the problem. In the ability to manage the severity of a problem using a standards based classification scheme. In the ability to manage problems for known genetically based illnesses (e.g., single allele carrier status in the ability to manage a known single allele carrier status of a genetic trait or disease according to extend policy, and/or jurisdictional law, and subject to patient's preferences and consent. In the ability to manage the linking of problems on the problem list, i.e., creating hierarchies or	123 124 125 126 127 128 129 130 131
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the ability to link one or more problem(s) in the Problem list to prosthetic/orthotic devices.	
the ability to link one or more problem(s) in the Problem list to medical equipment.	12
the ability to link one or more problem(s) in the Problem list to orders.	12
the ability to link one or more problem(s) in the Problem List to medications.	11
ovide the ability to link one or more problem(s) in the Problem list to encounters.	11
de the ability to render only active problems.	11
ovide the ability to render the list in a user-defined sort order.	0
the ability to update an inactive problem in order to re-activate it.	11
rm to function RI.1.1.17 (Deprecate/Retract Record Entries) to enable the inactivation or deprecation	11
vide the ability to manage information regarding the information source (i.e. informant) of the problem.	11
ide the ability to manage information about the chronicity duration (e.g., chronic, acute/self-limiting)	11
de the ability to manage relevant dates including the onset date and date(s) of problem status change lution date).	11
de the ability to manage the status of each problem (e.g., active, inactive, resolved).	11
ure, maintain and render a history of all problems associated with a patient.	11
	de the ability to manage relevant dates including the onset date and date(s) of problem status change ution date). de the ability to manage information about the chronicity duration (e.g., chronic, acute/self-limiting) wide the ability to manage information regarding the information source (i.e. informant) of the problem. In the function RI.1.1.17 (Deprecate/Retract Record Entries) to enable the inactivation or deprecation the ability to update an inactive problem in order to re-activate it. In the ability to render the list in a user-defined sort order. In the ability to render only active problems. In the ability to link one or more problem(s) in the Problem List to medications. In the ability to link one or more problem(s) in the Problem list to orders.

Statement: Manage patient-specific health-related factors.

Description: A patient's strengths (positive factors) or weaknesses (negative factors) may impact a patient's care or recovery and may be recorded as part of the EHR to support the development of care plans and treatment options. Examples of health factors include family support, financial support, health insurance levels, overall health, personal health behaviors (e.g., tobacco, physical activity, sleep), body mass index, employment status/type, access to care, or education level. Note that heath factors may be included in the Problem list (CP.1.4) which may include problems or strengths (e.g., ambulatory status or addictions). An example of an active patient-specific strength is an elderly parent receiving care from an adult child during the adult child's summer break from college. A patient's care may be affected by certain positive or negative factors. For example, coverage by insurance (a positive health factor) versus unemployment (a negative health factor).

1. The system SHALL provide the ability to manage, as discrete data, patient-specific Health-Related Factors.	135
2. The system SHALL provide the ability to manage the source of information regarding patient-specific Health-Related Factors.	136
 The system SHALL conform to function RI.1.1.17 (Deprecate/Retract Record Entries) to enable the inactivation or deprecation of a patient-specific Health-Related Factors. 	137

Section/Id#: Type:	Header/Function Name Conformance Criteria	Row#
4.	The system MAY provide the ability to update a patient-specific Health-Related Factors to re-activate a previously deactivated patient-specific Health-Related Factors.	138
5.	The system SHOULD provide the ability to link encounters, orders, medications and notes to one or more patient-specific Health-Related Factors.	139
6.	The system SHOULD provide the ability to capture a patient-specific Health-Related Factors using standardized coding schemes (e.g., a standardized Nursing Diagnosis coding system).	140
7.	The system SHOULD provide the ability to capture free text patient-specific Health-Related Factors and render them in a manner that distinguishes them from coded patient-specific Health-Related Factor entries.	141
8.	The system SHOULD tag and render an indicator that interaction checking will not occur against free text patient-specific Health-Related Factors.	142
9.	The system SHOULD provide the ability to manage free text comments associated with patient-specific Health-Related Factors.	143
	The system SHOULD provide the ability to link actions taken (e.g., placing an order for home health aid) and outcomes (e.g., family providing additional home support) with patient-specific Health-Related Factors (e.g., living alone).	144
CP.1.6 Function	Manage Immunization List	145
Desc of im imm	ement: Create and maintain patient-specific immunization lists. cription: Immunization lists are managed over time, whether over the course of a visit or stay, or the lifetime of a patient. De immunizations administered are captured as discrete data elements including date, type, manufacturer and lot number. The e unization history is viewable.	ntire
	The system SHOULD provide the ability to manage all immunizations associated with a patient.	146
2.	The system SHOULD provide the ability to maintain immunization details, as discrete data, including: - the immunization name/type, sequence number in the series & series identifier, strength and dose; - the date and time of administration; - manufacturer, lot number, expiration date, - route and site of administration; - administering provider; - observations, reactions and complications; - reason immunization not given, and/or immunization related activity not performed; according to scope of practice, organizational policy, and/or jurisdictional law.	147
3.	The system SHALL provide the ability to manage, as discrete elements, data associated with an immunization that was not given to a patient (e.g., due to a contraindication or a patient's refusal). Data associated with an immunization that was not given to a patient includes date-and-time, immunization type, series, exception reason, and immunization-withholding provider.	148
4.	The system SHALL provide the ability to render (e.g., print or transmit) a report of a patient's immunization history (e.g., for appropriate authorities such as schools, day-care centers or public health immunization registries) according to scope of practice, organizational policy, and/or jurisdictional law.	149
5.	The system SHALL provide the ability to capture the currently recommended date for a companion immunization (e.g., a subsequent or booster dose) with each immunization (if such a companion immunization is needed).	150
	The system SHALL provide the ability to capture, maintain and render population-based immunization schedules from relevant public health immunization authorities (e.g., CDC for US realm).	151
CP.1.7 Function	Manage Medical Equipment, Prosthetic/Orthotic, Device List	152
Desc infor man to co (FDA devid	ement: Create and maintain a patient-specific list of medical equipment, medical prosthetic, orthotic, and/or implantable device cription: Details of medical equipment, orthotic/prosthetic, and/or devices are captured as discrete data elements inclumation such as device type, date issued, date implanted or manufactured, device model number, device serial/lot numufacturer, supplier, involved extremity, anatomical location, date of battery change, and other data elements which many be requirectly identify and track the equipment/device. The list may link to external sources, such as the US Food and Drug Administration, so that the provider may be alerted if the medical device is recalled. The entire equipment, prosthetic, orthotic, and/or implant cellist is able to be rendered.	ding aber, uired ation
	The system SHALL provide the ability to manage, as discrete data, a patient-specific list of specialized medical equipment, prosthetic, orthotic, and/or implantable devices.	153
2.	The system SHALL provide the ability to capture, maintain and render, as discrete data, the description of each instance of use of specialized medical equipment, prosthetic, orthotic, and/or implantable device.	154
3.	The system SHOULD provide the ability to capture, maintain and render the reason for each instance of use of specialized medical equipment, prosthetic, orthotic, and/or implantable device.	155
	The system SHALL provide the ability to capture, maintain and render the specific type of specialized medical equipment, prosthetic, orthotic, and/or implantable device.	156
5.	The system SHALL provide the ability to capture an indication of No Known specialized medical equipment, prosthetic, orthotic, and/or implantable device for the patient.	157
	The system SHOULD provide the ability to capture, maintain and render, as discrete data, information necessary to identify and track the equipment/device including, at a minimum: type, manufacturer, manufacture date, date implanted (or placed into service), date removed/discontinued, model/serial number, anatomical location and any unique device identifier (e.g., UDI in US).	158
7.	The system SHOULD provide the ability to tag as deactivated and capture reason for deactivation, an entry in the list when the specialized medical equipment, prosthetic, orthotic, or implantable device is no longer in use by the patient.	159
8.	The system MAY provide the ability to update an entry in the list to re-activate a previously deactivated specialized medical equipment, medical prosthetic, orthotic, or implantable device.	160

Header/Function Name Conformance Criteria	Row#
	161
The system MAY provide the ability to capture the date of the next scheduled equipment or device maintenance.	162
The system MAY provide the ability to capture equipment or device maintenance instructions.	163
Manage Patient and Family Preferences	164
ement: Capture and maintain patient and family preferences.	
erences regarding issues such as language, religion, spiritual practices and culture may be important to the delivery of care. ortant to capture these so that they will be available to the provider at the point of care. Patient/Family preferences differ from so ory and Advance Directives as follows: Social history refers primarily to elements of a patient's background that may impact on ent's health (e.g., smoking, drinking, occupation, abuse, etc.). Advance Directives refers to requests regarding care when the pat	It is ocial the
The system SHALL provide the ability to manage patient preferences (e.g., language(s), religion, spiritual and cultural practices).	165
The system SHALL provide the ability to manage family preferences (e.g., language(s), religion, spiritual and cultural practices).	166
The system SHOULD provide the ability to manage patient and family preferences based on business rules.	167
The system SHOULD provide the ability to render, at appropriate decision points, patient and family preferences as they pertain to current and planned treatment plans and orders.	168
	169
The system SHOULD conform to function CPS.1.7.1 (Support for Patient and Family Preferences).	0
Manage Adverse Events	170
emant: Cantura and maintain advarca avants	
The system SHALL capture and maintain as discrete data an adverse event. For example:a) Patient identificationb) Event	171
the eventaccording to scope of practice, organizational policy, and/or jurisdictional law.	172
policy, and/or jurisditional law.	173
of HL7 ICSR (Individual Case Safety Reporting).	174
Render externally-sourced Information	175
cription: Documentation and data relevant to the patient record can be captured from many external sources and should be render opriately alongside other information in the patient record. External sources are those outside the EHR system, including clinical sources are those outside the EHR system, including clinical sources.	ical,
The control OHOULD and the description of the descr	
The system SHOULD provide the ability to render a tag that patient health information is externally sourced when such information is rendered.	0
	0 176
information is rendered.	
information is rendered. Render externally-sourced Clinical Documents	176
Render externally-sourced Clinical Documents tement: Render clinical documentation that has been captured from multiple external sources. teription: Documentation relevant to the patient record can be captured from many external sources and should be rendered.	176
Render externally-sourced Clinical Documents tement: Render clinical documentation that has been captured from multiple external sources. teription: Documentation relevant to the patient record can be captured from many external sources and should be renderopriately alongside other information in the patient record. IF the system conforms to function CPS.2.1 (Support for externally-sourced Clinical Documents), THEN the system SHALL	176 ered
Render externally-sourced Clinical Documents tement: Render clinical documentation that has been captured from multiple external sources. teription: Documentation relevant to the patient record can be captured from many external sources and should be render repriately alongside other information in the patient record. IF the system conforms to function CPS.2.1 (Support for externally-sourced Clinical Documents), THEN the system SHALL provide the ability to render externally-sourced clinical documents.	176 ered
Render externally-sourced Clinical Documents tement: Render clinical documentation that has been captured from multiple external sources. teription: Documentation relevant to the patient record can be captured from many external sources and should be render repriately alongside other information in the patient record. IF the system conforms to function CPS.2.1 (Support for externally-sourced Clinical Documents), THEN the system SHALL provide the ability to render externally-sourced clinical documents. Render externally-sourced Data	176 ered 177 178
	The system MAY provide the ability to capture the date of the next scheduled equipment or device maintenance. The system MAY provide the ability to capture equipment or device maintenance instructions. Manage Patient and Family Preferences tement: Capture and maintain patient and family preferences. An appearance of facts on patient/family preferences. An appearance of facts on patient facts of family preferences of facts on patients background that may impact on ents health (e.g., smoking, drinking, occupation, abuse, etc.). Advance Directives refers to requests regarding care when the patients of the patient of family preferences (e.g., language(s), religion, spiritual and cultural practices). The system SHALL provide the ability to manage patient preferences (e.g., language(s), religion, spiritual and cultural practices). The system SHOULD provide the ability to manage patient and family preferences based on business rules. The system SHOULD provide the ability to render, at appropriate decision points, patient and family preferences as they pertain to current and planned treatment plans and orders. The system SHOULD provide the ability to integrate patient and family preferences with appropriate health education materials (e.g., dietary advice based on dietary preference). Manage Adverse Events

Section/Id#: Type:	Header/Function Name Conformance Criteria	Row#		
CP.2.3 Function	Render Emergency Medical System Originated Data	180		
Statement: Render em	ergency medical data that has been captured from multiple external sources.			
	by medical data relevant to the patient record can be captured from many external sources and should be rend other information in the patient record.	ered		
	IF the system conforms to function <u>CPS.2.3</u> (Support Emergency Medical System Originated Data), THEN the system SHALL provide the ability to render Emergency Medical System Originated Data. 181			
CP.2.4 Function	Render externally-sourced Clinical Images	182		
Statement: Render clinical images that has been captured from multiple external sources.				
Description: Clinical Images relevant to the patient record can be captured from many external sources and should be rendered appropriately alongside other information in the patient record.				
1. IF the system conforms to function CPS.2.4 (Support externally-sourced Clinical Images), THEN the system SHALL provide the ability to render externally-sourced clinical images.				
CP.2.5 Function Manage Patient-Originated Data				

Statement: Capture and explicitly label patient-originated data, link the data source with the data, and support provider authentication for inclusion in patient health record as well as subsequent rendering of the information as part of the health record.

Description: It is critically important to be able to distinguish clinically authored and authenticated data from patient-originated data that is either provided by the patient for inclusion in the EHR or entered directly into the EHR by the patient from clinically authenticated data. Patients may provide data for entry into the health record or be given a mechanism for entering this data directly. Patient-originated data intended for use by providers will be available for their use.

Data about the patient may be appropriately provided by:

- the patient;
- a surrogate (parent, spouse, guardian) or
- an informant (teacher, lawyer, case worker)
- devices (e.g., blood pressure/sugar monitors).

An electronic health record may provide the ability for direct data entry by any of these. Patient-originated data may also be captured by devices and transmitted for inclusion into the electronic health record.

Data entered by any of these must be stored with source information. A provider must authenticate patient-originated data included in the patient's legal health record. A provider must be able to indicate they have verified the accuracy of patient-originated data (when appropriate and when a verification source is available) for inclusion in the patient record. Such verification does not have to occur at each individual data field and can be at a higher level of the data.

1.	. The system SHAL	L provide the ability to capture patient- originated data and tag that data as such.	185
2.	. IF the system pro- captured.	vides the ability for the patient to capture data directly, THEN the system SHALL tag the data as patient	186
3.	. The system SHAL	L provide the ability to render patient-originated data.	187
4.	. The system SHOL	JLD provide the ability for an authorized user to annotate, but not alter, patient-originated data.	188
5.	. The system SHO annotations as par	JLD provide the ability to capture patient-originated annotations on provider-sourced data, and tag the lient-sourced.	189
6		forms to function CPS.2.1 (Support for externally-sourced Clinical documents), THEN the system SHALL to render externally-sourced clinical documents.	190
CP.3 Header		Manage Clinical Documentation	191

Statement: Clinical Documentation must be managed including the capture of the documentation during an encounter, maintenance and appropriate rendering.

Description: Clinical documentation includes all documentation that the clinician may capture during the course of an encounter with the patient or relevant to the patient. This includes assessments, clinical measurements, clinical documents and notes, patient-specific care and treatment plans. Management of clinical documentation also includes the acknowledgement and amendments of documentation provided by other providers.

CP.3.1	Conduct Assessments	102
Function	Conduct Assessments	192

Statement: Create and maintain assessment information.

Description: During an encounter with a patient, the provider will conduct an assessment that is germane to the age, gender, developmental or functional state, medical and behavioral condition of the patient, such as growth charts, developmental profiles, and disease specific assessments. Wherever possible, this assessment should follow industry standard protocols although, for example, an assessment for an infant will have different content than one for an elderly patient. When a specific assessment template does not exist, a new, locally-defined assessment can be created, using the format and data elements of similar assessments whenever possible. (NOTE: A new assessment may not necessarily be unique, since a facility may copy an assessment from another facility.)

Туре:	Header/Function Name Conformance Criteria	Row#
	. The system SHOULD provide the ability to manage assessment information captured (e.g., age, gender, developmental state, and health condition) according to scope of practice, organizational policy, and/or jurisdictional law.	195
- ;	2. The system SHOULD provide the ability to manage patient information captured using recognized-standard, and/or locally-defined assessments according to scope of practice, organizational policy, and/or jurisdictional law.	196
:	3. The system SHOULD provide the ability to manage additional assessment information as the patient's medical condition changes.	197
-	I. The system SHOULD provide the ability to link assessment information to a problem list according to scope of practice, organizational policy, and/or jurisdictional law.	198
:	5. The system SHOULD provide the ability to transmit assessment information to an individual care plan according to scope of practice, organizational policy, and/or jurisdictional law.	199
•	The system MAY provide the ability to receive assessment information from external sources (e.g., laboratory results and radiographic results) according to scope of practice, organizational policy, and/or jurisdictional law.	200
-	7. The system SHOULD provide the ability to analyze and render assessment data compared with standardized curves (e.g., growth charts).	201
	. The system SHOULD provide the ability to render appropriate assessment information as trends on a graph or a flowsheet.	202
	3. The system SHOULD provide the ability to exchange data between an assessment and a medication list.	203
	The system SHOULD provide the ability to analyze assessment information using clinical prediction rules (e.g., the Glasgow Coma Score or Well's score) and capture and render the results.	204
1.	The system SHOULD conform to function CPS.3.1 (Support for Standard Assessments).	205
	2. The system SHOULD conform to function CPS.3.2 (Support for Patient Context-Driven Assessments).	206
	3. The system SHOULD provide the ability to render prior versions of completed recognized-standard, and/or locally-defined assessment information.	207
1/	I. The system SHOULD provide the ability to analyze the schedule of mandated assessments, render a proposed schedule, and capture the assessment appointments.	208
1!	5. The system MAY determine and render a proposed list of assessments based on context-related information (e.g., chief complaint, length of stay, abnormal vital signs, or response to medication).	209
10	5. The system SHOULD provide the ability to capture, render and store assessment information and the final score as discrete data as appropriate.	210
17	7. The system SHOULD provide the ability to analyze by comparing "elements of assessments captured by the clinician" to "those	
	elements of assessments designated by the organization as best practice assessments, and/or evidence-based resources" and render the results of the analysis.	211
CP.3.2	and render the results of the analysis.	
Function	and render the results of the analysis. Manage Patient Clinical Measurements	211
Function St De	and render the results of the analysis.	212 data
Function St De to	and render the results of the analysis. Manage Patient Clinical Measurements atement: Capture and manage patient clinical measures, such as vital signs, as discrete patient data. ascription: Within the context of an episode of care, patient measures such as vital signs are captured and managed as discrete facilitate reporting and provision of care. Other clinical measures (such as expiratory flow rate, size of lesion, etc.) are captured	212 data
St De to ma	and render the results of the analysis. Manage Patient Clinical Measurements atement: Capture and manage patient clinical measures, such as vital signs, as discrete patient data. ascription: Within the context of an episode of care, patient measures such as vital signs are captured and managed as discrete facilitate reporting and provision of care. Other clinical measures (such as expiratory flow rate, size of lesion, etc.) are captured anaged, and may be discrete data. The system SHALL provide the ability to capture patient vital signs (e.g., blood pressure, temperature, heart rate, respiratory	212 data and
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Function St De to	and render the results of the analysis. Manage Patient Clinical Measurements atement: Capture and manage patient clinical measures, such as vital signs, as discrete patient data. ascription: Within the context of an episode of care, patient measures such as vital signs are captured and managed as discrete facilitate reporting and provision of care. Other clinical measures (such as expiratory flow rate, size of lesion, etc.) are captured anaged, and may be discrete data. The system SHALL provide the ability to capture patient vital signs (e.g., blood pressure, temperature, heart rate, respiratory rate, and pain scale) as discrete elements of structured or unstructured data. The system SHOULD provide the ability to capture other clinical measures (e.g., peak expiratory flow rate, size of lesions, oxygen saturation, height, weight, length, body mass index and severity of pain) as discrete elements of either structured or unstructured data. The system SHOULD provide the ability to determine additional values within an assessment based on discrete or atomic	212 data and 213 214
Function St De to	Manage Patient Clinical Measurements atement: Capture and manage patient clinical measures, such as vital signs, as discrete patient data. ascription: Within the context of an episode of care, patient measures such as vital signs are captured and managed as discrete facilitate reporting and provision of care. Other clinical measures (such as expiratory flow rate, size of lesion, etc.) are captured anaged, and may be discrete data. 1. The system SHALL provide the ability to capture patient vital signs (e.g., blood pressure, temperature, heart rate, respiratory rate, and pain scale) as discrete elements of structured or unstructured data. 2. The system SHOULD provide the ability to capture other clinical measures (e.g., peak expiratory flow rate, size of lesions, oxygen saturation, height, weight, length, body mass index and severity of pain) as discrete elements of either structured or unstructured data. 3. The system SHOULD provide the ability to determine additional values within an assessment based on discrete or atomic elements (e.g., Body Mass Index based on height and weight). 3. The system SHOULD provide the ability to import or receive clinical measurements (e.g., bone density, bone age, cardiac rhythm) from an ancillary system or external device (e.g., Holter monitor) as discrete elements of either structured or	212 data and 213 214 215
Function St De to ma	Manage Patient Clinical Measurements atement: Capture and manage patient clinical measures, such as vital signs, as discrete patient data. ascription: Within the context of an episode of care, patient measures such as vital signs are captured and managed as discrete facilitate reporting and provision of care. Other clinical measures (such as expiratory flow rate, size of lesion, etc.) are captured anaged, and may be discrete data. I. The system SHALL provide the ability to capture patient vital signs (e.g., blood pressure, temperature, heart rate, respiratory rate, and pain scale) as discrete elements of structured or unstructured data. I. The system SHOULD provide the ability to capture other clinical measures (e.g., peak expiratory flow rate, size of lesions, oxygen saturation, height, weight, length, body mass index and severity of pain) as discrete elements of either structured or unstructured data. I. The system SHOULD provide the ability to determine additional values within an assessment based on discrete or atomic elements (e.g., Body Mass Index based on height and weight). I. The system SHOULD provide the ability to import or receive clinical measurements (e.g., bone density, bone age, cardiac rhythm) from an ancillary system or external device (e.g., Holter monitor) as discrete elements of either structured or unstructured data.	212 data and 213 214 215 216
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Function St De to	Manage Patient Clinical Measurements atement: Capture and manage patient clinical measures, such as vital signs, as discrete patient data. ascription: Within the context of an episode of care, patient measures such as vital signs are captured and managed as discrete facilitate reporting and provision of care. Other clinical measures (such as expiratory flow rate, size of lesion, etc.) are captured anaged, and may be discrete data. 1. The system SHALL provide the ability to capture patient vital signs (e.g., blood pressure, temperature, heart rate, respiratory rate, and pain scale) as discrete elements of structured or unstructured data. 2. The system SHOULD provide the ability to capture other clinical measures (e.g., peak expiratory flow rate, size of lesions, oxygen saturation, height, weight, length, body mass index and severity of pain) as discrete elements of either structured or unstructured data. 3. The system SHOULD provide the ability to determine additional values within an assessment based on discrete or atomic elements (e.g., Body Mass Index based on height and weight). 3. The system SHOULD provide the ability to import or receive clinical measurements (e.g., bone density, bone age, cardiac rhythm) from an ancillary system or external device (e.g., Holter monitor) as discrete elements of either structured or unstructured data. 3. The system SHALL provide the ability to capture mood, behavior and daily functioning as structured or unstructured data. 3. The system SHOULD provide the ability to determine and render percentile values when data with normative distributions are entered. 4. The system SHOULD provide the ability to determine based on information provided, normal ranges for numeric, as well as normal values for non-numeric, data (e.g., presence or absence of physical findings based on developmental stage) based	212 data and 213 214 215 216 217 218
Function St De to ma	Manage Patient Clinical Measurements atement: Capture and manage patient clinical measures, such as vital signs, as discrete patient data. Ascription: Within the context of an episode of care, patient measures such as vital signs are captured and managed as discrete facilitate reporting and provision of care. Other clinical measures (such as expiratory flow rate, size of lesion, etc.) are captured anaged, and may be discrete data. I. The system SHALL provide the ability to capture patient vital signs (e.g., blood pressure, temperature, heart rate, respiratory rate, and pain scale) as discrete elements of structured or unstructured data. I. The system SHOULD provide the ability to capture other clinical measures (e.g., peak expiratory flow rate, size of lesions, oxygen saturation, height, weight, length, body mass index and severity of pain) as discrete elements of either structured or unstructured data. I. The system SHOULD provide the ability to determine additional values within an assessment based on discrete or atomic elements (e.g., Body Mass Index based on height and weight). I. The system SHOULD provide the ability to import or receive clinical measurements (e.g., bone density, bone age, cardiac rhythm) from an ancillary system or external device (e.g., Holter monitor) as discrete elements of either structured or unstructured data. I. The system SHOULD provide the ability to capture mood, behavior and daily functioning as structured or unstructured data. I. The system SHOULD provide the ability to determine and render percentile values when data with normative distributions are entered. I. The system SHOULD provide the ability to determine based on information provided, normal ranges for numeric, as well as normal values for non-numeric, data (e.g., presence or absence of physical findings based on developmental stage) based on age and other parameters such as height, weight, ethnicity or gestational age. I. The system MAY provide the ability to render target clinical measurement values accordi	212 data and 213 214 215 216 217 218 219
Function St De to ma	Manage Patient Clinical Measurements attement: Capture and manage patient clinical measures, such as vital signs, as discrete patient data. Ascription: Within the context of an episode of care, patient measures such as vital signs are captured and managed as discrete facilitate reporting and provision of care. Other clinical measures (such as expiratory flow rate, size of lesion, etc.) are captured anaged, and may be discrete data. I. The system SHALL provide the ability to capture patient vital signs (e.g., blood pressure, temperature, heart rate, respiratory rate, and pain scale) as discrete elements of structured or unstructured data. I. The system SHOULD provide the ability to capture other clinical measures (e.g., peak expiratory flow rate, size of lesions, oxygen saturation, height, weight, length, body mass index and severity of pain) as discrete elements of either structured or unstructured data. I. The system SHOULD provide the ability to determine additional values within an assessment based on discrete or atomic elements (e.g., Body Mass Index based on height and weight). I. The system SHOULD provide the ability to import or receive clinical measurements (e.g., bone density, bone age, cardiac rhythm) from an ancillary system or external device (e.g., Holter monitor) as discrete elements of either structured or unstructured data. I. The system SHOULD provide the ability to capture mood, behavior and daily functioning as structured or unstructured data. I. The system SHOULD provide the ability to determine based on information provided, normal ranges for numeric, as well as normal values for non-numeric, data (e.g., presence or absence of physical findings based on developmental stage) based on age and other parameters such as height, weight, ethnicity or gestational age. I. The system MAY provide the ability to render target clinical measurement values according to scope of practice, organizational policy, and/or jurisdictional law (e.g., mean target total blood cholesterol of 199 mg/dL as re	212 data and 213 214 215 216 217 218 219 220

Section/Id#: Type:	Header/Function Name Conformance Criteria	Row#
12.	The system SHOULD provide the ability to render growth charts that include growth data (weight, length or height and head circumference) on a graph that includes normative data plotted against population-based normative curves by age ranges, gender and ethnicity of the respective normative data (e.g., females 0-36 months).	224
13.	The system SHOULD determine and render the number of standard deviations from the mean when data with normal distributions are captured.	225
14.	The system SHOULD provide the ability to capture, store and render data using different units of measurement (e.g., grams, kilograms and pounds).	226
15.	The system MAY provide the ability to capture and render clinical context for each data point on the growth chart (e.g., ventilated, receiving growth hormone, "Tanner Stage").	227
16.	The system MAY provide the ability to capture, maintain, and render patient maturity level measurements (e.g., using the "Tanner Stage" method).	228
17.	The system MAY provide the ability to determine post conceptional age (corrected age) for the purposes of decision support.	229
CP.3.3	Manage Clinical Documents and Notes	230
doc Des grap	ement: Create, addend, amend, correct, authenticate, maintain, present and close, as needed, transcribed or directly-entered cliumentation and notes. cription: Clinical documents and notes may be unstructured and created in a narrative form, which may be based on a tempolic, audio, etc. The documents may also be structured documents that result from the capture of coded data. Each of these form	late, ns of
on h	cal documentation is important and appropriate for different users and situations. To facilitate the management and documentation providers are responding to incoming data on orders and results, there may also be some free text or formal record or iders' responsibility, and/or standard choices for disposition, such as Reviewed and Filed, Recall Patient, or Future Follow Up. em may also provide support for documenting the clinician's differential diagnosis process.	the
1.	The system SHALL provide the ability to capture and render clinical documentation as 'structured', and/or 'unstructured' data.	231
2.	The system SHOULD present documentation templates (structured or free text) to facilitate creating documentation.	232
3.	The system SHOULD provide the ability to present existing documentation within the patient's EHR while creating new documentation.	233
4.	The system SHOULD provide the ability to link documentation with specific patient encounter(s) or event(s) (e.g., office visit, phone communication, e-mail consult, laboratory result).	234
5.	The system SHOULD provide the ability to render the list in a user-defined sort order.	235
	The system SHOULD provide the ability to link clinical documents and notes to one or more problems.	236
	The system SHALL provide the ability to update documentation prior to finalizing it.	237
8.	The system SHALL provide the ability to tag a document or note as final, according to scope of practice, organizational policy, and/or jurisdictional law.	238
	The system SHALL provide the ability to render all author(s) and authenticator(s) of documentation.	239
	The system SHOULD provide the ability to render designated documents based on metadata search and filter (e.g., note type, date range, facility, author, authenticator and patient).	240
11.	The system MAY provide the ability for providers to capture clinical document process disposition using standard choices (e.g., reviewed and filed, recall patient, or future follow-up).	241
12.	The system SHOULD provide the ability to capture, maintain and render the clinician's differential diagnosis and the list of diagnoses that the clinician has considered in the evaluation of the patient.	242
13.	The system SHOULD provide the ability to render clinical documentation using an integrated charting or documentation tool (e.g., notes, flow-sheets, radiology views, or laboratory views).	243
14.	The system SHOULD provide the ability to capture clinical documentation using specialized charting tools for patient-specific requirements (e.g., age - neonates, pediatrics, geriatrics; condition - impaired renal function; medication).	244
15.	The system SHOULD provide the ability to capture, maintain and render transition-of-care related information according to scope of practice, organizational policy, and/or jurisdictional law.	245
16.	The system SHOULD provide the ability to tag the status of clinical documentation (e.g., preliminary, final, signed).	246
17.	The system SHOULD provide the ability to tag and render lists of patients requiring follow up contact (e.g., laboratory callbacks, radiology callbacks, left without being seen).	247
18.	The system SHOULD provide the ability to capture patient follow-up contact activities (e.g., laboratory callbacks, radiology callbacks, left without being seen).	248
19.	The system SHOULD provide the ability to save partially completed clinical documentation (i.e., without signature) for later editing and completion.	249
20.	IF the system provides the ability to save partially completed clinical documentation, THEN the system SHALL render this documentation only to the authorized users (e.g., author or author's supervisors).	250
21.	IF the system provides the ability to save partially completed clinical documentation, THEN the system SHOULD provide the ability to tag unsigned documentation.	251
22.	IF the system provides the ability to save partially completed clinical documentation, THEN the system SHOULD render a notification at specified intervals to the author.	252
	·	

Section/ld#: Type:	Header/Function Name Conformance Criteria	Row#		
CP.3.4 Function	Manage Patient-Specific Care and Treatment Plans	253		
Statement: Provide ter planning.	mplates and forms for clinicians to use for care plans, guidelines and protocols during provision of care and	care		
care. Care plans, guid orders, and nursing int an external institution a dates, modifications an	the provision of care, the clinician reviews and uses templates and forms to ensure consistent quality parelines or protocols may contain goals or targets for the patient, specific guidance to the providers, suggesterventions, among other items, including alerts. Information such as Order sets for care plans may arrive found need to be approved locally before being inserted into the care plan. Tracking of implementation or approach relevancy to specific domains or context is provided. Transfer of treatment and care plans may be implement example, templates, or by printing plans to paper.	sted rom oval		
1. The system SHAL	L provide the ability to manage patient-specific plans of care and treatment.	254		
	L conform to function <u>CP.7.1</u> (Present Guidelines and Protocols for Planning Care) and provide the ability or non-locally developed templates, guidelines, and protocols for the creation of patient-specific plans of nt.	255		
	ULD provide the ability to capture metadata regarding a patient's plan of care or treatment (e.g., authors, sion history, references, local sources and non-local sources) according to scope of practice, organizational s	256		
4. The system SHO	ULD provide the ability to link order sets with care plans.	257		
	ULD provide the ability to link the care plan with condition(s) in problem lists.	258		
	ULD provide the ability to determine and render order sets from care plans.	259		
	provide the ability to determine and render care plans from order sets.	260		
	ULD provide the ability to transmit care plans and treatment plans to other care providers.	261		
9. The system SHO into the tasks ass	ULD conform to function AS.5.1 (Clinical Task Creation, Assignment and Routing) to link care plan items igned and routed.	262		
·	ULD conform to function AS.5.3 (Clinical Task Linking) to link care plan items and tasks.	263		
11. The system SHO	ULD conform to function AS.5.4 (Clinical Task Status Tracking) to link care plan items with tasks tracked.	264		
	ULD conform to function CPS.4.2.2 (Support for Patient-Specific Dosing and Warnings) to determine and rnings on drug dosing and interactions.	265		
The system MAY of care and treatn	conform to function <u>CPS.1.7.1</u> (Support for Patient and Family Preferences) to improve the effectiveness nent plans.	266		
14. The system MAY	provide the ability to determine and render a care plan review schedule or conference schedule.	267		
,	LL provide the ability to capture, maintain and render, as discrete data, the reason for variation from rule-ssages (e.g., alerts and reminders).	268		
16. The system SHO the reason why.	ULD provide the ability to capture that a patient should not be on a generally recommended care plan and	269		
·	L provide the ability to capture care processes across the continuum of care.	270		
18. The system SHO	ULD provide the ability to render care processes from across the continuum of care.	271		
19. The system SHAL	L provide the ability to render internal care plans, guidelines, and protocols according to scope of practice.	272		
20. The system SHOL and/or organization	JLD provide the ability to render external care plans, guidelines, and protocols according to scope of practice, onal policy.	273		
CP.3.5 Function	Acknowledge/Amend Other Provider Documentation	274		
	d indicate or amend other caregiver notes as permitted			
Statement: Review and indicate or amend other caregiver notes as permitted. Description: Scan/review notes from physicians, nurses, technicians and other members of the health care team (e.g., Respiratory Therapist, Physical Therapist). Annotate for disparities, make additions/amendments and import when desired and permitted.				
	ULD provide the ability to tag documentation by another clinician as read according to scope of practice, licy, and/or jurisdictional law.	275		
	provide the ability to tag agreement or disagreement with documentation by another provider according to organizational policy, and/or jurisdictional law.	276		
	LL provide the ability for a user (e.g., supervising clinician) to annotate regarding his/her role in advising, direct care according to scope of practice, organizational policy, and/or jurisdictional law.	277		
4. The system SHOL	JLD provide the ability to capture and render a co-signature of documentation according to scope of practice, licy, and/or jurisdictional law.	278		
	provide the ability to capture the approval of documentation that was captured by another user according ce, organizational policy, and/or jurisdictional law.	279		

Section/Id#: Type:	Header/Function Name Conformance Criteria	Row#
CP.4 Function	Manage Orders	280

Statement: Provide the ability to manage clinical orders and results including medication, non-medication, diagnostic tests, blood products, other biologics and referrals, using order sets as appropriate.

Description: The provision of clinical care includes the need to order from a variety of treatments using order sets as appropriate as well as reviewing the results of treatment. Orders for treatments may include medications, non-medication therapies (e.g., physical therapy, special diet, immunizations, non-allopathic regimens); diagnostic care (e.g., laboratory, radiology); blood products and other biologics (e.g., blood transfusions, human growth hormones). Patients are often referred to other health care providers for more specialized diagnostic workup, and/or treatment. An effective EHR-S must include support and management of these processes and associated documentation.

1.	The system SHALL provide the ability to manage role-based, context-based, and/or user-based order entry.	28
2.	The system SHALL provide the ability to manage the creation, renewal, modification and discontinuation of orders.	28
3.	The system SHALL provide the ability to render relevant, patient-specific laboratory test results when entering an order.	28
4.	The system SHALL provide the ability to manage the status of an order (e.g., open, completed, in process).	28
5.	The system MAY provide the ability to capture, maintain and render order entry with an appropriate registration process when the identity of the patient is unknown or in an urgent situation.	28
6.	The system SHOULD provide the ability to manage standing orders or orders that may be submitted by providers other than licensed providers according to scope of practice, organizational policy, and/or jurisdictional law.	28
7.	The system SHALL provide the ability to capture and render problem/diagnosis as an element of an order.	28
8.	The system MAY provide the ability to capture, maintain and render, as discrete data, a diagnosis/problem code, and/or description associated with an order of any type (including prescriptions and medications ordered for administration).	28
9.	The system MAY provide the ability to link an order of any type (including medication order) with a related clinical problem(s), and/or diagnosis code(s) and description.	28
10.	The system SHALL provide the ability to annotate and render comments and instructions with an order.	29
11.	The system SHOULD provide the ability to annotate and render free text comments and instructions with an order (e.g., "Short draw, do CBC first").	29
12.	The system SHOULD provide the ability to tag frequently used and institutionally-approved order sets as "favorites" or "preferences" to facilitate retrieval and ordering.	29
13.	The system MAY provide the ability to manage orders submitted to or received from external organizations, and/or facilities such as Health Information Exchanges (HIEs) or regional Electronic Health Record Systems (EHR-Ss).	29
14.	The system SHALL render patient identifying information (e.g., the patient name, identification number, and age or date of birth) on all order screens, according to scope of practice, organizational policy, and/or jurisdictional law.	29
15.	The system SHALL provide the ability to capture, maintain and render an indicator of oral verification ("read-back") of the complete order by the person receiving the telephone or verbal order.	29
16.	The system SHALL provide the ability to capture and render the urgency status (e.g., As-Soon-As-Possible or STAT) associated with an order.	29
17.	The system SHOULD provide the ability to render order history for any order, including the ordering clinician, order details, date, and time.	29
18.	The system SHOULD provide the ability to tag and render a field as required for a complete order by order type (e.g., pediatric order for antibiotic that requires the patient's weight).	29
19.	The system SHOULD provide the ability to tag orders to be activated at a future date and time including admission orders, discharge orders, and post-operative orders.	29
20.	The system MAY provide the ability to manage conditional orders that can be activated when certain criteria and conditions are met.	30
21.	The system SHALL provide the ability to capture, store and render the identity of all providers who signed an order including their name and credential identifier.	30
22.	The system SHOULD provide the ability to render a list of active orders for a patient.	30
23.	The system SHOULD provide the ability to render a list of orders by similar or comparable type (e.g., all radiology or all laboratory orders).	30
24.	The system SHOULD provide the ability to render outstanding orders for multiple patients, as opposed to outstanding orders for a single patient (e.g., all outstanding orders for a specific clinician or all outstanding orders for a care setting).	30
	The system SHOULD provide the ability to capture and transmit the provider's order cancellation request.	30
25.		
	The system SHOULD conform to function <u>CPS.8.4</u> (Support for Communication between Provider and Patient, and/or the Patient Representative) to manage information regarding orders.	30

Section/Id#: Type:	Header/Function Name Conformance Criteria	Row#
CP.4.1 Function	Use Order Sets	308

Statement: Use Order Set templates to facilitate order entry by rendering the appropriate orders based on provider request, input or system configuration.

Description: Predefined order set templates may include medication and non-medication orders (e.g., diet, activities, nursing care, prescriptions and requests for investigations). They allow a care provider to choose common orders for a particular circumstance or disease state according to standards or other criteria such as provider preference. Recommended order set templates may be presented based on patient data or other contexts. Order Set templates may also allow the provider to modify (add/remove/change) orders during order entry for a particular patient.

	1.	The system SHAL order set template	L provide the ability to capture a set of actions, and/or items to be ordered for a patient using a predefined	309
	2.	The system SHAL	L provide the ability to maintain a patient's orders as an order set.	310
	3.	The system SHOL	JLD provide the ability to render a patient's orders as an order set.	311
	4.	•	provide the ability to integrate patient information and order set templates to determine appropriate orders characteristics (e.g., abdominal pain for female patient of childbearing age would present pregnancy testing e).	312
	5.	The system SHAL	L conform to function CPS.4.1 (Manage Order Set Templates).	313
	6.	, ,	provide the ability to determine and render the appropriate order set template based on disease, care setting, oms or medications.	314
	7.	•	LL provide the ability to capture and integrate in an order set, various types of orders for a patient (e.g., ratory tests, imaging studies, procedures and referrals).	315
	8.	•	JLD provide the ability to delete individual orders from an instance of an order set for an individual patient e of practice, organizational policy, and/or jurisdictional law.	316
	9.	•	ULD provide the ability to tag as deleted an individual order(s) from an instance of an order set for an according to scope of practice, organizational policy, and/or jurisdictional law.	317
	10.	•	provide the ability to integrate multiple order set templates, customizing and storing it as a new order set g to scope of practice, organizational policy, and/or jurisdictional law.	318
	11.	The system SHOL	JLD provide the ability to link order set(s) with condition(s) on the patient's problem list.	319
CP.4.2 Function	า		Manage Medication Orders	320

Statement: Create prescriptions or other medication orders with detail adequate for correct filling and administration. Provide information regarding compliance of medication orders with formularies. Provide drug utilization review functionality including alerts regarding drug interactions and allergies.

Description: Medications include prescribed and over the counter (OTC) drugs, allergy shots, oxygen, anesthetics, chemotherapy, and dietary supplements that were ordered, supplied, administered, or continued. Different medication orders, including new, discontinue, refill/continue, and renew require different levels and kinds of detail, as do medication orders placed in different situations. Administration or patient instructions are available for selection by the ordering clinician, or the ordering clinician is facilitated in creating such instructions. The system may allow for the creation of common content for prescription details. Appropriate time stamps for all medication related activity are generated. This includes series of orders that are part of a therapeutic regimen, e.g., Renal Dialysis, Oncology. When it comes to capturing the medication rationale, it is not mandatory that the provider always provide this information.

In addition, the system should present the clinician with clinical decision support functionality (such as the presentation of allergies, drugdrug interactions) during the medication ordering process. When a clinician places an order for a medication, that order may or may not comply with a formulary specific to the patient's location or insurance coverage, if applicable. Whether the order complies with the formulary should be communicated to the ordering clinician at an appropriate point to allow the ordering clinician to decide whether to continue with the order. Formulary-compliant alternatives to the medication being ordered may also be presented.

1. The System SHALL conform to function CP.4.2.1 (Medication Interaction and Allergy Checking).	321
2. The System SHALL conform to function CP.4.2.2 (Patient-Specific Medication Dosing & Warnings).	322
3. The System SHALL conform to function CP.4.2.3 (Medication Order Efficiencies).	323
4. The system SHALL conform to function <u>CP.4.2.4</u> (Medication Alert Overrides).	324
5. The system SHALL provide the ability to capture medication order details as discrete data for correct filling, dispensing and administration of drug (e.g., dose, route, physical form, duration, SIG).	325
6. The system SHALL provide the ability to maintain and render, as discrete data, medication orders including all the details adequate for correct filling, dispensing and administration (e.g., drug, dose, route, SIG).	326
7. The system SHOULD provide the ability to capture medication order details including dose, route, frequency and comments as free text.	327
8. The system SHOULD provide the ability to manage free text as part of a medication order or prescription (e.g., "this patient is unable to swallow large pills").	328
9. The system SHOULD render fixed text (e.g., "Bio-hazard Warning") as part of a medication order according to organizational policy, and/or jurisdictional law.	329
10. The system SHALL determine and render a notification to the provider that information required to compute a dose is missing or invalid.	330
11. The system SHOULD provide the ability to capture patient's preference for medication usage (e.g., oral vs. injectable, generic vs. brand name) and present it to a provider at the time of medication ordering.	331

Section/Id#: Type:	Header/Function Name Conformance Criteria	Row#
12.	The system SHOULD provide the ability to manage prescriptions using fractional units of medications (e.g., 1/2 tsp., 1/2 tablet).	332
13.	The system SHALL provide the ability to capture and maintain documentation regarding patient weight, including such terms as "unknown", before entering medication orders.	333
14.	The system SHOULD provide the ability to capture the administrative or clinical reasons/indications/rationale for the medication(s) selected during order entry.	334
15.	The system SHALL provide the ability to determine and render the status of a medication order (e.g., for outpatient medication ordering: captured, verified, filled, or dispensed to patient; for inpatient: captured, verified, filled, or medication administered).	335
16.	The system MAY provide the ability to determine and render the status of medication dispensing.	336
17.	The system SHALL conform to function CP.1.3 (Manage Medication List) and update the appropriate medication list with the prescribed medications (in case of multiple medication lists).	337
18.	The system SHALL provide the ability to enter and maintain medication information supplied by the patient.	338
19.	The system MAY provide the ability to electronically capture medication information brought in by the patient (e.g., scanned bar code from an Rx label).	339
	The system SHOULD conform to function CPS.4.2.4 (Support for Medication Recommendations).	340
	The system SHOULD provide the ability to enter and maintain prescription information from an external source (e.g., transcribed information from a non-network provider) to fill or renew a prescription.	341
22.	The system MAY provide the ability to receive and maintain prescription information from an external source (e.g., electronically from a non-network provider) to fill or renew a prescription.	342
	The system SHOULD provide the ability to manage medication orders for uncoded medications.	343
	The system SHOULD provide the ability to manage medication orders for non-formulary medications (e.g., medications that are being studied, investigational products being used in research trials, and blind study protocols).	344
	The system MAY provide the ability to receive the patient's current medication list from pharmacy (directly) or via an intermediary network.	345
26.	The system SHALL provide the ability to order supplies associated with medication orders according to scope of practice, organizational policy, and/or jurisdictional law.	346
27.	The system SHOULD render a list of frequently-used patient medication administration instructions.	347
28.	IF the system renders a list of frequently-used patient medication administration instructions, THEN the system SHOULD capture the ordering clinician's selection.	348
	The system MAY render a list of medication administration instructions common to multiple orders for the patient.	349
	IF the system renders a list of medication administration instructions common to multiple orders for the patient, THEN the system SHOULD capture the ordering clinician's selection.	350
	The system SHOULD provide the ability to render patient instructions that are linked to an ordered medication.	351
	The system SHOULD conform to function AS.9.2 (Support Financial Eligibility Verification) to capture and render the results of electronic prescription eligibility and health plan/payer formulary verification of prescription coverage.	352
	The system SHOULD conform to function AS.9.2 (Support Financial Eligibility Verification) to capture and render patient-specific health plan/payer formulary and benefit coverage.	353
	The system SHOULD provide the ability to transmit a request for a patient's prescription drug insurance eligibility verification.	354
	The system SHALL provide the ability to manage orders that contain discrete medication components to create combination drugs or compounds (e.g., Butalbital compound).	355
36.	The system MAY provide the ability to maintain a constraint on the number of times that a prescription is transmitted for printing/reprinting and faxing/re-faxing, according to scope of practice, organizational policy, and/or jurisdictional law (e.g., limited print of narcotic prescription to 1 time).	356
37.	The system SHALL track the number of times that a prescription was transmitted (to maintain a constraint on the number of times that a prescription is permitted to be transmitted for printing/reprinting and faxing/re-faxing).	357
38.	The system MAY provide the ability to render prescriptions for printing/reprinting, according to scope of practice, organizational policy, and/or jurisdictional law.	358
39.	The system MAY provide the ability to render prescriptions for faxing/re-faxing, according to scope of practice, organizational policy, and/or jurisdictional law.	359
40.	The system MAY provide the ability to render the associated problem, diagnosis or condition (indication) on the printed prescription according to scope of practice, organizational policy, and/or jurisdictional law.	360
41.	The system SHOULD provide the ability to render a list of transmission options for a prescription/medication order to a specified pharmacy (e.g., printing, faxing, e-prescribing).	361
42.	The system SHOULD provide the ability to capture, maintain, and present the patient's consent to have restricted medications administered (e.g., Risk Evaluation and Mitigation Strategy (REMS) for research protocol and experimental drugs).	362
43.	The system SHOULD provide the ability to present information received through health plan/payer formulary checking (e.g., formulary alternatives, formulary status, co-pay and coverage types, prior authorization requirements, step therapy requirements, age limits, gender limits, quantity limits, age, gender, summary resource links and drug-specific resource links).	363
44.	The system SHOULD provide the ability to capture and render an indicator of an explicit route for the administration of specific medications during the ordering process.	364
45.	The system SHOULD render available alternate medication administration routes during the medication ordering process when multiple routes exist and none was specified.	365

Section/Id#: Type:	Header/Function Name Conformance Criteria	Row#
CP.4.2.1 Function	Medication Interaction and Allergy Checking	366
	lerts for potential medication interactions and medication allergy reactions.	
	nd provide alerts at the time of medication order based upon coded, active and non-active medications for possensitivities, intolerances, and other adverse reactions.	sible
	ALL conform to function CPS.4.2.1 (Support for Medication Interaction and Allergy Checking) to determine s, drug-drug interactions, and other potential adverse reactions, and render alerts or notifications when new ordered.	367
	LL conform to function <u>CP.1.2</u> (Manage Allergy, Intolerance and Adverse Reaction List) to provide the ability action and allergy checking and render alerts and notifications when new medications are ordered.	368
	provide the ability to render an alert, at the time a new medication is prescribed/ordered, that drug interaction, ulary checking will not be performed against uncoded or free text medication(s).	369
	reprovide the ability to render a notification, at the time a new uncoded medication is prescribed/ordered, that allergy, and formulary checking will not be performed, according to scope of practice, organizational policy, nal law.	370
5. The system SHA	ALL provide the ability to render and tag as inactive recently inactivated medications for inclusion in current ening according to scope of practice, organizational policy, and/or jurisdictional law.	371
CP.4.2.2 Function	Patient-Specific Medication Dosing and Warnings	372
	nedication dosing and warnings related to a medication order based on patient-specific parameters.	
	parameter-based (e.g., weight, lean body mass, age, sensitivity, genomics, body surface area) medication dod warnings for simple medications and compounded medications at the time of order entry.	sing
	LL conform to function <u>CPS.4.2.2</u> (Support for Patient-Specific Dosing and Warnings) to determine potential s and render alerts or notifications when new medications are ordered.	373
	OULD provide the ability to determine and render weight-specific dose suggestions and auto-populate (e.g., on orders based on the suggested dosage.	374
actual patient we	reprovide the ability to capture alternative patient dosing weight(s) (e.g., ideal body weight or dry weight vs. eight) for the purpose of dose calculation.	375
	ovides the ability to capture alternative patient dosing weight(s), THEN the system SHOULD provide the ability dirender alternative weight-specific dose recommendations and auto-populate medication orders based on osage.	376
	OULD provide the ability to render patient-specific medication dosing recommendations based on the patient's pody surface area.	377
	provide the ability to render patient-specific medication dosing recommendations based on previous patient adverse reaction, type, and severity) with the same medication.	378
weight (e.g., mg/	o,	379
employs a startir	reprovide the ability to determine and render medication orders in which the weight-specific dose suggested by range with incremental changes toward a target range (e.g., a target therapeutic index).	380
9. The system MAY the body surface	render a notification requesting the parameters (e.g., coefficients, exponents, formulas) required to calculate area.	381
10. The system MA	provide the ability to determine and present dose ranges based on patient age.	382
or laboratory val		383
components.	ALL provide the ability to determine and present drug dosing based on custom compounded medication	384
body surface are	DULD provide the ability to manage medication orders with patient-specific dose calculations (e.g., by weight, a or genotype).	385
CP.4.2.3 Function	Medication Order Efficiencies	386
Statement: Provide the	ne tooling necessary to increase the efficiency of medication ordering.	
	edication ordering workflows more efficient by allowing medications to be sorted and reviewed by key attrib names). Also support editing medication orders across multiple instances of an order and capturing medication	
•	OULD provide the ability to present a list of medications based on an attribute of the medication (e.g., partial e, therapeutic class, or formulary).	387
	OULD provide the ability to present a list of medications based on an attribute of the patient (e.g., proposed it condition, order set, age, gender).	388
	OULD provide the ability for the clinician to edit medication administration instructions and link it to the stances of that medication order.	389
	DULD provide the ability to extract, update and store a prescription reorder by allowing a prior prescription to hout re-entering previous data (e.g., administration schedule, quantity, SIG).	390

Statement: Capture the alerts and warnings for medications being overridden and reasons for the override. **Statement: Capture the alerts and warnings for medication order being of medication (e.g., dose, frequency, body weight). **The system SHALL provide the ability to extract, update and store a prescription renewal from a prior prescription using a different dosage but allowing for editing of details adequate for correct filling and administration of medication (e.g., dose, frequency, body weight). **The system SHALL provide the ability to extract update and store a prescription renewal from a prior prescription using a different dosage but allowing for editing of details adequate for correct filling and administration of medication (e.g., dose, frequency, body weight). **The system SHALL provide the ability to extract and render medications by generic, and/or brand name. **Statement: Capture the alerts and warnings for medications being overridden and reasons for the override. **Description: Alerts are generated for possible contraindications to administration of medications (e.g., the administration of terracycline to pregnant women) and the prescriber may choose to override the alert. **The system SHALL provide the ability to edit a medication order by overriding the drug alert or warning and transmitting the updated medication order. **The system SHALL provide the ability to eight a medication order by overriding the drug alert or warning and transmitting the order and transmitted and the updated medication order. **The system SHALL provide the ability to edit a medication order by overriding the drug alert or warning and transmitting the order and order and order and administration of non-medication patient orders. **Statement: Enable the origination, documentation, capture, transmission, tracking and maintenance of non-medication patient orders. **Statement: Enable the origination, documentation, capture, transmission, tracking and maintenance of non-medication patient orders. **Descriptio	Section/Id#: Type:	Header/Function Name Conformance Criteria	Row#
different dosage but allowing for details adequate for correct filling and administration of medication (e.g., dose, frequency, body weight). 7. The system SHALL provide the ability to extract and render medications by generic, and/or brand name. 334 8. The system SHALL provide the ability to extract and render medications by generic, and/or brand name. 335 8. The system SHALL provide the ability to extract and render medications by generic, and/or brand name. 336 347 348 348 349 348 348 348 348 348		The system SHOULD provide the ability to extract, update and store a prescription reorder from a prior prescription using the same dosage but allowing for editing of details adequate for correct filling and administration of medication (e.g., dose,	391
8. The system SHALL crowde the ability to extract and render medications by generic, and/or brand name. Statement: Capture the alerts and warnings for medications being overridden and reasons for the override. Description: Alerts are generated for possible contraindications to administration of medications (e.g., the administration of tetracycline to regnant women) and the prescriber may choose to override the alert. 1. The system SHALL provide the ability to exit a medication order by overriding the drug alert or warning and transmitting the updated medication order. 2. The system SHALL provide the ability to capture reasons for overriding a drug alert or warning and transmitting the updated medication order. 3. The system SHALL provide the ability to capture reasons for overriding a drug alert or warning and transmitting the updated medication order. 3. The system SHALL provide the ability to capture reasons for overriding a drug alert or warning and transmitting the updated medication order. 3. The system SHALL provide the ability to capture reasons for overriding a drug alert or warning at the time of ordering. 3. The system SHALL provide the ability to capture reasons for overriding a drug alert or warning at the time of ordering. 3. The system SHALL provide the ability to apture reasons for overriding a drug alert or warning at the time of ordering. 3. The system SHALL provide the ability to capture reasons for overriding a drug alert or warning alert or warning. 3. Statement: Enable the origination, documentation, capture, transmission, tracking and maintenance of non-medication patient care orders. 3. Description: Non-medication orders that request actions or items can be captured and tracked including new, renewal and discontinue orders. Examples include entrements. Each time ordered and one-surgical procedures, and complementary alternative medicine are included in non-medication and instructions. Orders is already alternative and non-surgical procedures, and consultance and instructions.	6.	different dosage but allowing for editing of details adequate for correct filling and administration of medication (e.g., dose,	392
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10. If subsequent orders are being captured, THEN the system SHOOLD provide the ability to render prior diagnostic results 419			

Section/ld#: Type:	Header/Function Name Conformance Criteria	Row#
11. The system	SHOULD capture and render complete patient demographic information for diagnostic orders according to scope rganizational policy, and/or jurisdictional law.	420
•	MAY provide the ability to include an indication (e.g., clinical rationale, reason, link to Problem list) for ordering	421
P.4.5 unction	Manage Orders for Blood Products and Other Biologics	422
Statement: Com	nunicate with appropriate sources or registries to manage orders for blood products or other biologics.	
discontinuance or	ract with a blood bank system or other source to support orders for blood products or other biologics includers. Use of such products in the provision of care is captured. Blood bank or other functionality that may come under the other regulation (e.g., by the FDA in the United States) is not required; functional communication with such a system.	nder
1. The system	SHALL provide the ability to manage orders for blood products and biological products.	423
	SHALL provide the ability to manage the status (e.g., requisitioned, completed, in process) of blood product, and/product orders.	424
3. The system	SHALL provide the ability to manage storage request orders for blood products, and/or biological products.	425
	SHALL provide the ability to manage the status of storage request orders (e.g., requisitioned, completed, in blood products, and/or biological products.	426
	SHALL conform to function CPS.9.2 (Support for Inter-Provider Communication) to provide the ability to exchange t, and/or biological products between members of the care team.	427
6. The system	SHALL provide the ability to manage the use of blood products and other biologics in the provision of care.	428
biologics (e.	SHOULD provide the ability to manage information associated with the collection and administration of non-blood g., breast milk products), including donor and recipient, and/or patient-identifying data, aliquot-identifying data, e (e.g., oral versus tube), expiration date and time of administration.	429
P.4.6	Manage Orders for Referral	430
	e the origination, documentation and tracking of referrals between care providers or healthcare organizations, including istrative details of the referral, and consents and authorizations for disclosures as required.	ding
providers are interest appropriate in a control the time the refermay provide the amay be received.	umentation and tracking of a referral from one care provider to another is supported, whether the referred to or refer rnal or external to the healthcare organization. Guidelines for whether a particular referral for a particular patier linical context and with regard to administrative factors such as insurance may be provided to the care provide at is created. The EHR-S provides the ability to receive and act upon referral responses from providers. The EHI bility to capture completion of the referral appointment. Referrals may be received electronically (i.e. e-Referrals) ion-electronically. If non-electronic, the system needs to allow the user to capture the referral information and man if the system supports e-Referrals, then the system will also need to support additional functionality to manage tral request.	nt is er at R-S); or age
1. The system	SHALL provide the ability to manage outbound referral(s), whether internal or external to the organization.	431
	SHALL provide the ability to capture clinical details necessary for the referral according to scope of practice of	432
	SHALL provide the ability to link (e.g., link to image stored in PACS) clinical details as necessary for the referral scope of practice of the referral recipient.	433
	SHALL provide the ability to render clinical details as appropriate for the referral according to scope of practice I recipient (e.g., clinical details required for dermatologist differ from those required by oncologist).	434
	SHOULD provide the ability to capture administrative details (e.g., insurance information, consents and	435

1. The system SHALL provide the ability to manage outbound referral(s), whether	r internal or external to the organization.	431
The system SHALL provide the ability to capture clinical details necessary for the referral recipient.	the referral according to scope of practice of	432
 The system SHALL provide the ability to link (e.g., link to image stored in PACS according to scope of practice of the referral recipient. 	S) clinical details as necessary for the referral	433
4. The system SHALL provide the ability to render clinical details as appropriate of the referral recipient (e.g., clinical details required for dermatologist differ fro		434
The system SHOULD provide the ability to capture administrative details authorizations for disclosure) as necessary for the referral.	(e.g., insurance information, consents and	435
The system SHOULD provide the ability to link to administrative details authorizations for disclosure) as necessary for the referral.	(e.g., insurance information, consents and	436
The system SHOULD provide the ability to render administrative details authorizations for disclosure) as necessary for the referral.	(e.g., insurance information, consents and	437
The system SHALL provide the ability to capture, store, and render an inbou referral denied, or more information needed).	and referral response (e.g., referral accepted,	438
 The system SHALL provide the ability to determine and render recommended a (e.g., referral accepted, referral denied, or more information needed). 	actions based on an inbound referral response	439
10. The system MAY provide the ability to capture a notification that the patient full	filled a referred appointment.	440
11. The system SHOULD provide the ability to determine and render diagnosis-bar	sed clinical guidelines for making a referral.	441
 The system SHOULD provide the ability to determine the contents of a referrathe provider. 	al order by rendering order sets for review by	442

Section/Id#: Type:	Header/Function Name Conformance Criteria	Row#
CP.5	Manago Posulte	443
Function	Manage Results	443

Statement: Present, annotate, and route current and historical test results to appropriate providers for review. Provide the ability to filter and compare results.

Description: Results of tests are presented in an easily accessible manner to the appropriate providers. For example, flow sheets, graphs, or other tools allow care providers to view or uncover trends in test data over time. The provider may desire to annotate, filter, and/ or compare results. In addition to making results viewable, it is often necessary to send results to appropriate providers using electronic messaging systems, pagers, or other mechanisms. In addition, the system may have the ability to redirect or copy specific test results to a specified individual. Documentation of notification is accommodated. Results may also be routed to patients electronically or non-electronically (e.g., by hard copy). Note: "Results" are understood as applying to any type of test, whether biological or psychological. Management of the results may also require the provider's communication of the results to the patient (see function CPS.8.4 (Support for Communications between Provider and the Patient, and/or the Patient's Representative)). There may also be a need to notify public health agencies based on the result. See function POP.2 (Support Population-based Epidemiological Investigation).

nea nea	Ith agencies based on the result. See function POP.2 (Support Population-based Epidemiological Investigation).	
1.	The system SHALL provide the ability to manage test results in according to scope of practice, organizational policy, and/or jurisdictional law.	444
2.	The system SHALL provide the ability to render numerical and non-numerical current and historical test results.	445
3.	The system SHALL provide the ability to render results for an identified patient or group of patients.	446
4.	The system SHALL provide the ability to render results by factors that supports results management including type of test, critical indicator and abnormal indicator.	447
5.	The system SHALL provide the ability to tag and render normal and abnormal indictors for results based on data provided from the original data source.	448
6.	The system SHOULD provide the ability to render numerical results in flow sheets, graphical form or other views that allow comparison of results, and display values graphed over time.	449
7.	The system SHALL provide the ability to render results by date/time range including ordered date/time, specimen collection date/time and results received date/time.	450
8.	The system SHOULD provide the ability to tag new results received and render to the relevant providers (ordering, copy to) that new results have been received but not reviewed.	451
9.	The system SHOULD provide the ability to capture an indicator that a result has been rendered and acknowledged by a user.	452
10.	The system SHOULD provide the ability to transmit results to other care providers.	453
11.	The system MAY provide the ability to transmit results to patients by methods such as phone, fax, electronically or letter.	454
12.	The system MAY provide the ability to transmit results to an automated callback system.	455
13.	The system MAY provide the ability to capture and transmit a request for action to another provider(s).	456
14.	The system SHOULD conform to function CPS.9.2 (Support for Inter-Provider Communication) to receive a request for action regarding a test result from another provider and to transmit an acknowledgement to that provider of the receipt of that provider's request for action.	457
15.	IF the system provides the ability to receive a request for action regarding a result from another provider, THEN the system MAY provide the ability to transmit an acknowledgement of the receipt of that provider's request for action.	0
16.	The system MAY provide the ability to render results in clinically logical sections (e.g., Pathology, Chemistry, Cytology).	458
17.	The system SHALL link results to the electronic order if the system contains the electronic order.	459
18.	The system SHOULD provide the ability to annotate a result.	460
19.	The system SHOULD provide the ability to link and render the results report to other data (e.g., images) with which it is associated.	461
20.	The system SHALL provide the ability to import and receive preliminary and final result reports from ancillary systems according to scope of practice, organizational policy, and/or jurisdictional law.	462
21.	The system SHALL provide the ability to import or receive preliminary and final results as discrete data from ancillary systems, when discrete data is sent from the ancillary system, according to scope of practice, organizational policy, and/or jurisdictional law.	463
22.	The system SHALL provide the ability to capture, maintain and render preliminary (e.g., "wet read") and final result reports according to scope of practice, organizational policy, and/or jurisdictional law.	464
23.	The system SHALL provide the ability to tag and render a notification to the appropriate health care team member(s) (using role-based or rule-based alerts) of clinically-significant results or result changes.	465
24.	The system SHOULD provide the ability to link results to a specific medical condition, medication or therapeutic class of medication.	466
25.	The system SHALL provide the ability to render non-diagnostic quality images.	467
26.	The system SHOULD provide the ability to link with Radiology Information Systems (RIS) or Picture Archiving & Communication Systems (PACS) to enable the presentation of diagnostic quality images.	468
27.	The system SHALL provide the ability to link one or more images to a result report.	469
28.	IF the system provides the ability to annotate a result, THEN the system SHALL render the annotation with subsequent views of that result.	470
29.	The system SHOULD provide the ability to capture an annotation from the patient on a result and render the annotation with subsequent views of that result.	471
30.	The system SHALL determine that results were recieved for a patient who is no longer under the care of the ordering provider	472

Section/Id# Type:	#:	Header/Function Name Conformance Criteria	Row#	
		Y provide the ability to manage results of specific genetic tests, genetic markers, or findings according to e, organizational policy, and/or jurisdictional law and subject to patient's preferences and consent.	473	
CP.5.1 Function		Manage Results of Diagnostic Tests	474	
;	Statement: Enable th	e receipt and display of results for diagnostics tests.		
	Description: Diagnos	tic test results are received and should be stored and displayed while linked to the original order in the system	n.	
	1. The system SHOULD provide the ability to capture, maintain and render diagnostic results, including preliminary as well as final results.			
	The system SH laboratory result	OULD provide the ability to capture, maintain and render microorganism information/descriptions from s as free-text.	476	
		OULD provide the ability to capture, maintain and render microbiology laboratory results (with sensitivity andard coding methodology according to scope of practice, organizational policy, and/or jurisdictional law.	477	
	•	DULD provide the ability to capture, maintain and render laboratory results that identify new and emerging dures (e.g., processes that examine emerging organisms, new processes that examine existing organisms).	478	
	The system SHA interface.	LL provide the ability to capture, maintain and render discrete diagnostic results received through an electronic	479	
		ALL provide the ability to render indicators of normal and abnormal diagnostic results based on information e original source (e.g., from a laboratory or radiology department).	480	
CP.6 Header		Manage Medication, Immunization and Treatment Administration	481	

Statement: Provide the functionality required to support the management of medication and immunization administration.

Description: Provide the functionality required to support the safe administration of medications or immunizations to a patient based on medical requirement and orders within the system. This includes presenting providers with the list of medications or immunizations that are to be administered to a patient, necessary administration information, and capture all required and relevant administration details.

CP.6.1	Manage Medication Administration	482
Function	Manage Medication Administration	402

Statement: Present providers with the list of medications that are to be administered to a patient, necessary administration information, and capture administration details.

Description: In a setting in which medication orders are to be administered by a provider rather than the patient, the necessary information is presented including: the list of medication orders that are to be administered; administration instructions, times or other conditions of administration; dose and route, etc. The system shall securely relate medications to be administered to the unique identity of the patient (see CPS.1.1). Additionally, the provider can record what actually was or was not administered, whether or not these facts conform to the order. Appropriate time stamps for all medication related activity are generated.

For some settings that administer complete sets of medications from a variety of providers' orders, it may be useful to provide an additional check for possible drug-drug or other interactions.

The EHR system shall support the five "rights" - Right Patient, Right Drug, Right Dose, Right Route, Right Time.

The system should report medication administration, where appropriate, to public health or disease management authorities (e.g., oncology related medication orders should be communicated or transmitted to a cancer registry).

1	. The system SHALL provide the ability to render the list of medications that are to be administered.	483
2	The system SHALL provide the ability to render the list of medications that are to be administered including all administration directions/instructions (SIG).	484
3	 The system SHOULD provide the ability to render medications as dispensed (including dose and quantity of dispensed units of medication). 	485
4	. The system SHOULD provide the ability to tag the medications that are to be administered by the patient (i.e. self-administered).	486
5	. The system SHALL provide the ability to render the drug, dose, route, time and frequency of desired administration for all scheduled medications.	487
6	The system SHOULD provide the ability to render a notification to the clinician when specific doses are due.	488
7	The system SHOULD provide the ability to render a notification when medication related activities are due (e.g., adjusting medication dosing based on patient condition, checking IV lines for infiltration).	489
8	The system SHALL conform to function CPS.4.2.1 (Support for Medication Interaction and Allergy Checking) in order to determine and render allergies, drug-drug interactions, and other potential adverse reactions, when rendering medication administration information.	490
9	The system SHALL conform to function CPS.4.2.2 (Support for Patient-Specific Dosing and Warnings) in order to determine and render other potential adverse reactions, when rendering medication administration information.	491
10	The system SHALL provide the ability to capture and maintain the medication identification number of the drug administered to the patient (e.g., NDC number, lot numbers, expiration date).	492
11	The system SHALL provide the ability to capture, maintain and render medication administration details as discrete data, including:(1) the medication name, strength and dose;(2) date and time of administration;(3) route and site;(4) administering provider(5) observations, reactions and complications(6) reason medication not given, and/or medication related activity not performed; according to scope of practice, organizational policy, and/or jurisdictional law.	493

ection/ld#: /pe:	Header/Function Name Conformance Criteria	Row#
12.	The system SHOULD provide the ability to capture the effectiveness of PRN or "as needed" doses after they have been administered.	494
13.	The system SHOULD provide the ability to render any clinical interventions or assessments required prior to medication administration.	495
14.	The system SHOULD provide the ability to render any clinical interventions or assessments required subsequent to medication administration.	496
15.	The system SHOULD provide the ability to securely link medication-related activities to the unique identity of the patient (e.g., verification of administration to correct patient).	497
16.	The system SHOULD provide the ability to capture the identification of medication samples dispensed, including lot number and expiration date.	498
17.	The system SHOULD support integrated point of care devices for patient and medication identification, such as barcode recognition verification of patients and medications.	499
18.	The system SHOULD provide the ability to render medication orders that have not been dispensed.	500
19.	The system SHOULD provide the ability to render medication orders that have not been administered.	501
20.	The system SHOULD render an alert, when rendering administration information, if a maximum individual or daily dose exists and further administration would cause these to be exceeded (e.g., in the case of a PRN order with weight-based or BSA-based dose limits).	502
21.	The system SHOULD provide the ability to render medications to be administered over a selectable date/time range.	503
22.	The system SHALL provide the ability to render the medication administration history including administering provider, date, and time.	504
23.	The system SHOULD provide the ability to render continuous infusions in a manner that distinguishes them from other discrete-dose medications (e.g., insulin drip versus subcutaneous insulin dose).	505
24.	The system SHOULD provide the ability to render PRN ("as needed") medications in a manner that distinguishes them from other medications.	506
25.	The system SHOULD provide the ability to annotate an individual scheduled medication dose and include the annotation as part of the legal medical record. (e.g., describe the dose to be administered based upon specific clinical indicators such as a sliding scale insulin order where the dose is based upon the patients current blood sugar level)	507
26.	The system SHALL provide the ability to render the medication order as written (i.e., exact clinician order language) when rendering administration information.	508
27.	The system SHALL provide the ability to capture and render patient-specific instructions or other free text related to the administration of the medication (e.g., use left-arm IV only)	509
28.	The system SHALL provide the ability to manage information regarding a second provider witness to co-document administration.	510
29.	The system SHOULD provide the ability to capture the documentation of medication administration using a barcode scanner or imaging scanner (e.g., scanner capable of reading two dimensional symbologies).	511
30.	The system SHOULD provide the ability to render an alert to the administering provider when an electronic identification device (e.g., barcode & scanner or RFID) is used to document the administration of the medication and one of the following is in error: right patient, right medication, right dose, right time, or right route or there has not been positive identification of the administering provider.	512
31.	The system SHOULD provide the ability to manage medication administration schedules on the record of medication administration - to allow user to adjust future authorized schedule as needed (e.g., delay, refused, unavailable).	513
32.	The system SHOULD provide the ability to render a notification to associated systems (e.g., pharmacy, ordering, food and nutrition services) of changes in schedules on the record of medication administration.	514
33.	The system SHOULD provide the ability to capture an acknowledgement from a user that a medication order has been reviewed including capturing the date, time and user credentials.	515
34.	The system SHOULD provide the ability to capture documentation of medication administration prior to pharmacy review.	516
35.	The system SHALL provide the ability to capture, maintain and render as part of the medication administration record for infusions the actual date and times of the infusion including the start and stop times and any modifications to the infusion and the assessment status of the infusion.	517
36.	The system SHOULD provide the ability to capture, maintain, and render the patient's consent to have restricted medications administered, (e.g., Risk Evaluation and Mitigation Strategy (REMS)).	518
37.	The system MAY auto-populate the medication administration record as a by-product of verification of administering provider, patient, medication, dose, route and time according to scope of practice, organizational policy, and/or jurisdictional law.	519
38.	The system SHOULD provide the ability to capture, maintain, and present physiological parameters or task completion that must be checked and recorded prior to medication administration.	520
39.	The system SHOULD provide the ability to capture and maintain documentation that the right patient, right medication, right dose, right time, and right route were verified (e.g., using positive ID technology such as bar code scanning) at the time of administration.	521
40.	The system MAY provide the ability to render a medication unique identifier (e.g., NDC, Structured Products Label (SPL) in the U.S. Realm or other standard product identifiers) according to jurisdictional law.	522

Section/Id#: Type:	Header/Function Name Conformance Criteria	Row#
CP.6.2	Managa Immunization Administration	523
Function	Manage Immunization Administration	525

Statement: Capture and maintain discrete data concerning immunizations given to a patient including date administered, type, manufacturer, lot number, and any allergic or adverse reactions. Facilitate the interaction with an immunization registry to allow maintenance of a patient's immunization history.

Description: During an encounter, recommendations based on accepted immunization schedules are presented to the provider. Allergen and adverse reaction histories are checked prior to giving the immunization. If an immunization is administered, discrete data elements associated with the immunization including date, type, immunization expiration date, manufacturer and lot number are recorded. Any new adverse or allergic reactions are noted. If required, a report is made to the public health immunization registry or other organization (e.g., military unit commander, refugee program leadership). This function should include the ability to use GTIN barcode scanners to capture vaccine information (NDC, lot number, expiration date).

CP.6.3 Function		Manage Treatment Administration	546
	•	at time of immunization administration.	545
	•	JLD provide the ability to capture and maintain immunization refusal reasons as discrete data. JLD provide the ability to capture patient preferences regarding receipt of immunization (e.g., refusal of	544
	of the immunizatio	JLD provide the ability to capture that patient educational information (e.g., VIS) was provided at the time including to whom the information was provided and the date/time that it was provided.	543
	immunization adm		542
	Information Staten		541
	date ranges and re	L provide the ability to determine due and overdue ordered immunizations including earliest through latest ender a notification according to organizational policy, and/or jurisdictional law.	540
	mandated - such a	L provide the ability to render an immunization order as written (e.g., exact clinician order language or as as by a public health requirement), when rendering administration information.	539
	administration.	DULD provide the ability to update immunization histories at the time of capturing an immunization	538
	•	L conform to function CP.1.6 (Manage Immunization List).	537
13.	•	JLD capture and render immunization histories from a public health immunization registry or Immunization ms including immunization administration recommendations.	536
12.	•	ILD harmonize Immunization histories with a public health immunization registry or Immunization information g to scope of practice, organizational policy, and/or jurisdictional law.	535
11.	•	JLD exchange immunization histories with public health immunization registries or Immunization Information g to scope of practice, organizational policy, and/or jurisdictional law.	534
10.		ULD transmit required immunization administration information to a public health immunization registry e of practice, organizational policy, and/or jurisdictional law.	533
9.	The system SHAL	L conform to function CP.1.2 (Manage Allergy, Intolerance and Adverse Reaction List).	532
8.	The system SHAL as schools or day-	L provide the ability to render a patient's immunization history upon request for appropriate authorities such care centers.	531
7.	The system SHAL	L provide the ability to maintain a patient-specific immunization schedule.	530
6.	•	JLD provide the ability to link standard codes (e.g., LOINC, SNOMED or other jurisdictionally-specific codes) elements associated with an immunization.	529
5.	•	L conform to function CP.3.2 (Manage Patient Clinical Measurements) to capture other clinical data munization administration (e.g., vital signs).	528
4.	· · · · · · · · · · · · · · · · · · ·	JLD provide the ability to capture, in a discrete field, an allergy/adverse reaction to a specific immunization.	527
3.	The system SHAL	L provide the ability to determine and render required immunizations, and when they are due, based on nmunization schedules, when rendering encounter information.	526
2.		auto-populate the immunization administration record as a by-product of verification of administering medication, dose, route and time according to scope of practice, organizational policy, and/or jurisdictional	525
1.	immunization nam date,(4) route and	LL provide the ability to capture immunization administration details as discrete data, including:(1) the e/type, series, strength and dose;(2) date and time of administration;(3) manufacturer, lot number, expiration site of administration;(5) administering provider;(6) observations, reactions and complications;(7) reason given, and/or immunization related activity not performed;according to scope of practice, organizational dictional law.	524
, ,	•	nander, refugee program leadership). This function should include the ability to use GTIN barcode scanner ation (NDC, lot number, expiration date).	rs to

Statement: Provide the functionality required to support the management of treatment administration and documentation. (Treatment defined as the administration or application of remedies to a patient for a disease or injury; medicinal or surgical management; therapy.)

Description: Provide the functionality required to support the documentation of non-medication treatments (e.g., wound dressing change that includes use of a topical cream or sterile wash during that process) to a patient based on clinical needs and requirements and provider orders within the system. This includes presenting end users with the list of clinical treatments that are to be administered to a patient, necessary administration information, and capture all required and relevant documentation details.

ction/ld#: oe:	Header/Function Name Conformance Criteria	Row#
1.	The system SHALL provide the ability to render the list of treatments that are to be administered within a specified time frame and including all administration directions/instructions.	547
2.	The system SHALL conform to function CP.6.1 (Medication Administration) to support the administration of medications as part of the treatment administration.	548
3.	The system SHOULD provide the ability to render all medications associated with the treatment as given or administered (including dose and quantity of dispensed units of medication).	549
4.	The system SHOULD provide the ability to tag the treatments that are to be administered by the patient (i.e. self-administered).	550
5.	The system SHALL provide the ability to render the information necessary to adminster the treatment (e.g., body site, time and frequency).	551
6.	The system SHALL provide the ability to document multiple body sites of desired administration for all scheduled treatments.	552
7.	The system SHOULD provide the ability to render a notification when treatments are due.	553
8.	The system SHALL provide the ability to capture, maintain and render details associated with the treatment as discrete data, including: treatment; date and time of treatment; site; administering provider; observations, reactions and complications; and reason treatment not given, and/or related activity not performed; according to scope of practice, organizational policy, and/or jurisdictional law.	554
9.	The system SHOULD provide the ability to capture, maintain and render details associated with continuous treatments (e.g., infusions, tube feedings, bladder irrigations, suction levels).	555
10.	The system SHALL provide the ability to capture, maintain and render details associated with treatments (including routinely scheduled, "one-time", "on-call" and "PRN") in a manner that distinguishes them from other types of treatments according to scope of practice.	556
11.	The system SHOULD provide the ability to capture information regarding the effectiveness of treatment at the time of administration of the treatment (e.g., patient's immediate response to bronchodilator therapy).	557
12.	The system SHOULD provide the ability to render any clinical interventions or assessments required prior to the treatment.	558
13.	The system SHOULD provide the ability to render any clinical interventions or assessments required subsequent to the treatment.	559
14.	The system SHALL provide the ability to capture verification of patient identity prior to administration of the treatment.	560
15.	The system SHOULD provide the ability to capture verification of patient identity using integrated point of care devices (e.g., barcode) prior to administration of the treatment.	561
16.	The system SHOULD provide the ability to render treatment orders that have not been administered.	562
17.	The system SHOULD provide the ability to render treatments to be administered over a selectable date/time range.	563
18.	The system SHALL provide the ability to render the treatment administration history including administering provider date and time.	564
19.	The system SHALL provide the ability to render prior treatment history (including treatment assessment data and patient response) prior to the administration of the treatment.	565
20.	The system SHOULD provide the ability to annotate an individual scheduled treatment and include the annotation as part of the legal medical record(e.g., describe the treatment to be administered based upon specific clinical indicators).	566
21.	The system SHALL provide the ability to render the treatment order as written (i.e., exact clinician order language) when rendering treatment specific information including special instructions.	567
22.	The system SHALL provide the ability to capture and render patient-specific instructions related to the treatment.	568
23.	The system SHALL provide the ability to manage information regarding a second provider witness to co-document treatment.	569
	The system SHOULD provide the ability to capture the documentation of treatment administration using a barcode scanner or imaging scanner (e.g., scanner capable of reading two-dimensional symbologies).	570
25.	The system SHOULD provide the ability to render an alert to the administering provider when an electronic identification device (e.g., barcode & scanner or Radio Frequency Identifier (RFID)) is used to document treatment and one of the following is in error: right patient, right treatment, right time and right method or there has not been positive identification of administering provider.	571
26.	The system SHOULD provide the ability to manage treatment schedules (e.g., adjustments for delay, refused, unavailable).	572
27.	IF the system provides the ability to manage treatment schedules, THEN the system SHALL provide the ability to render a notification of a change in the treatment schedule.	573
28.	The system MAY provide the ability to auto-populate details associated with the treatment administration from the treatment order information.	574
29.	The system SHOULD conform to function CP.1.2 (Manage Allergy, Intolerance and Adverse Reaction List) to capture an reaction to a specific treatment.	575
30.	The system SHOULD provide the ability to capture that patient educational information was provided at the time of the treatment including to whom the information was provided.	576
31.	The system SHALL conform to function CP.3.2 (Manage Patient Clinical Measurements) to capture other clinical data pertinent to the treatment (e.g., vital signs, blood glucose reading).	577
32.	The system SHOULD provide the ability to capture that a treatment has not been administered including the reason for not administering (e.g., patient refusal).	578
33.	The system SHOULD provide the ability to exchange treatment information with other related systems (e.g., pharmacy, laboratory).	579

Section/Ida Type:	#:		Header/Function Name Conformance Criteria	Row#
	34.		LD conform to function CPS.1.7 (Preferences, Directives, Consents and Authorizations) in order to capture rences regarding receipt of treatment (e.g., refusal of certain materials/supplies) at the time of treatment	580
	35.	The system SHOL	JLD capture and maintain user preferences for how the list of treatments are rendered.	581
CP.7 Header			Manage Future Care	582

Statement: Provide the functionality to manage treatment and care planning through presentation of guidelines and protocols as well as managing recommendations for future care.

Description: The presentation of appropriate guidelines and protocols for future care and the capture and management of recommendations for future care are required to ensure lifetime care of the patient. This includes the management of recommendations for post-encounter care and linkage of recommendations to other components in the health record such as the problem lists and other source documentation.

CP.7.1		Present Guidelines and Protocols for Planning Care	583
Function			
	Statement: Present organizational guidelines for patient care as appropriate to support planning of care, including order entry clinical documentation.		and
Des	scription: Guidelines	s, and protocols presented for planning care may be site specific, community or industry-wide standards.	
1.	1. The system SHALL provide the ability to present current guidelines and protocols to providers who are creating plans for treatment and care.		584
2.	 The system SHOL medication). 	JLD provide the ability to render a guideline or protocol based on appropriate criteria (such as problem or	585
3.	. The system SHAL	L provide the ability to render previously used guidelines and protocols for historical or legal purposes.	586
4.		t prompts are used to support a specific clinical guideline or protocol, THEN the system SHALL conform to (Manage Documentation of Clinician Response to Decision Support Prompts).	587
5.		ports context sensitive care plans, guidelines and protocols, THEN the system SHALL conform to function for Context-Sensitive Care Plans, Guidelines, Protocols).	588
CP.7.2 Function		Manage Recommendations for Future Care	589

Statement: Document and support the management of the disposition process for a patient by managing recommendations for future care.

Description: Patient encounters or treatments can end in many different states and support for these requires that the EHR support the ability to capture and maintain recommendations for the further future care of the patient. The EHR should accommodate, at a minimum, the following possible recommendations for future care (or dispositions) along with other supporting information for the recommendations:

- discharge,
- admission,
- transfer,
- death,
- left without being seen (LWBS),
- left without treatment (LWOT),
- elopements (i.e. leaving without notifying the facility or wandering),
- left against medical advice (AMA),
- patients triaged to other clinics, and
- administrative errors.

1	. The system SHALL provide the ability to capture recommendations for future care as discrete data elements including the recommending provider and an alert date for the recommendation to take effect.	590
2	. The system SHALL provide the ability to maintain recommendations and associated recommendation meta-data (e.g., date of alert).	591
3	The system SHALL provide the ability to render an alert of the recommendation based on the date associated with the recommendation (e.g., if recommendation is to "book appointment for physical therapy in 2 weeks" - alert will be triggered in 1.5 weeks for follow-up).	592
4	. The system SHALL provide the ability to capture recommendations for future care or post-encounter disposition from encounter and diagnostic studies imported in structured documents.	593
5	. The system SHOULD provide the ability to capture recommended actions for future care along with the recommending provider, the date recommended and the date suggested to carry out the recommendation.	594
6	. The system SHOULD provide the ability to link the recommendation for future care with the original documentation of that recommendation.	595
7	. The system SHOULD provide the ability to link the recommendation with condition(s) on the Problem List.	596

Section/Id#: Type:	Header/Function Name Conformance Criteria	Row#
CP.8 Header	Manage Patient Education & Communication	597

Statement: Provide the functionality to effectively communicate with the patient regarding their care and document the communication as part of the patient's medical record.

Description: During an encounter with a patient or when any medical decision is made that affects the patient and requires action from the patient it is necessary to communicate effectively with the patient (or their representative) to ensure that they can participate appropriately in their care. This includes providing instructions pertaining to preparation for a procedure, self-administration of medications and self-care.

	and	self care.		
CP.8.1 Function	1		Generate, Record and Distribute Patient-Specific Instructions	598
		ement: Generate irements.	and record patient-specific instructions related to pre- and post-procedural and post-treatment/disch	arge
	assi ever	stance, convalesce nt. In an outpatient s	patient is scheduled for a test, procedure, or discharge, specific instructions about diet, clothing, transportance, follow-up with physician, etc., may be generated and recorded, including the timing relative to the scheducenario, similar instructions for post-diagnosis, and/or post-treatment needs may also be generated and records for low back pain, wound or burn care).	uled
	1.		L provide the ability to determine and render standardized instruction sets pertinent to the patient condition, scheduled events.	599
	2.	The system SHAL	L provide the ability to render instructions pertinent to the patient as selected by the provider.	600
	3.	The system SHOL	JLD provide the ability to transmit instruction information in electronic format to be provided to the patient.	601
	4.	•	L provide the ability to render as part of patient instructions details on further care such as follow up, return iate timing of further care.	602
	5.	The system SHAL	L provide the ability to capture an indication that instructions were given to the patient.	603
	6.	The system SHAL containing those in	L provide the ability to capture the actual instructions given to the patient or a reference to the document(s) astructions.	604
	7.	The system SHOL	JLD provide the ability to annotate patient-specific instructions.	605
	8.		JLD provide the ability to capture and maintain, as discrete data, the reason for variation from rule-based and patient information.	606
	9.	The system SHOL	JLD provide the ability to manage patient instructions in multiple languages.	607
	10.	The system MAY	provide the ability to manage a list of appropriate patient instructions based on age.	608
	11.	The system MAY	provide the ability to manage a list of appropriate patient instructions based on gender.	609
	12.	The system MAY	provide the ability to manage a list of appropriate patient instructions based on diagnosis.	610
	13.	The system MAY	provide the ability to manage a list of appropriate patient instructions based on reading level.	611
	14.		provide the ability to render educational materials using alternative modes to accommodate patient sensory vision impairment, hearing impairment).	612
CP.9 Header			Manage Care Coordination & Reporting	613
	Des		e functionality required to coordinate care with other providers and report care provided. are provision it is necessary to coordinate care with other providers, internal or external to the organization the care provided.	n, as

CP.9.1	Produce a Summary Record of Care	614
Function	,, ,, ,, ,	

Statement: Render a summarized review of a patient's episodic, and/or comprehensive EHR, subject to jurisdictional laws and organizational policies related to privacy and confidentiality.

Description: Create summary views and reports at the conclusion of an episode of care. Create service reports at the completion of an episode of care such as, but not limited to, discharge summaries, specialist or consultation reports and public health reports, using information captured in the EHR and without additional input from clinicians.

1	L provide the ability to render summaries of the patient's comprehensive EHR that include at a minimum: ation list, allergy and adverse reaction list, and procedures.	615
CP.9.2 Function	Capture Health Service Report Information	616

Statement: Support the creation of health service reports to authorized health entities that a provider may be required to generate (e.g., the creation of an oncologist's report that must be submitted to a national cancer registry).

Description: Providers are prompted to collect sufficient information in the course of care to avoid duplicate, retrospective or other additional data entry as part of supporting health management programs and reporting, for example public health, such as notifiable condition reports, immunization, cancer registry and discharge data.

1	MAY render a notification that prompts providers on the data needed for end of encounter reporting during the of care to streamline end of care data collection.	617
	SHOULD provide the ability to render service reports at the completion of an episode of care (e.g., discharge or public health reports) using data collected during the encounter.	618

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Section/Id#: Type:	Header/Function Name Conformance Criteria	Row#
3	. IF the patient is tagged as deceased, THEN the system MAY provide the ability to capture (i.e., trigger) and render the collection of death certificate data.	619
4	. The system SHOULD provide the ability to capture and render the acknowledgement that health service reports have been received.	620
5	. The system SHALL conform to function CP.9.1 (Produce a Summary Record of Care).	621
6	. The system SHOULD render a notification that prompts providers on the information needed for regulatory safety reporting.	622

3. Care Provision Support Section

Section Overview

The Care Provision Support Section focusses on functions required to support the provision of care to a specific patient to enable hands-on delivery of healthcare. This section is organized generally in alignment with Care Provision Section. For example, CP.4 (Manage Orders) is supported directly by CPS.4 (Support Orders). This alignment is designed to assist in finding related support functions related to care provision functions but is not expected to be 100% matched as some Care Provision Functions do not require matching Support functions or vice-versa. All functions within the Care Provision Support Section have an identifier starting with "CPS".

Section/Id#: Type:	Header/Function Name Conformance Criteria	Row#
CPS.1 Header	Record Management	623

Statement: Manage the patient record including all patient demographics, identifiers and other information to support the provision of care.

Description: Management of the patient record includes creation through quick registration or through a captured referral request as well as managing the patient encounter information linked to the appropriate patient record. It is also critical to manage the patient's relationships through genealogy, insurance, living situation or other means. This section also includes support for the management of patient and family preferences including patient advance directives, consents and authorizations linked to the unique patient record. For those functions related to data capture, data should be captured using standardized code sets or nomenclature, depending on the nature of the data, or captured as unstructured data. Care-setting dependent data are entered by a variety of caregivers. Data may also be captured from devices or other tele-health applications.

CPS.1.1	Manage a Patient Record	624
Function	Manage at allent Necord	024

Statement: Manage a single logical record for each patient.

Description: A single record is needed for legal purposes, as well as to organize it unambiguously for the provider. Health information is captured and linked to the patient record. Static data elements as well as data elements that will change over time are maintained. The patient is uniquely identified, after which the record is tied to that patient. Combining information on the same patient, or separating information where it was inadvertently captured for the wrong patient, helps maintain health information for a single patient. In the process of creating a patient record, it is at times advantageous to replicate identical information across multiple records, so that such data does not have to be re-entered. For example, when a parent registers children as new patients, the address, guarantor, and insurance data may be propagated in the children's records without having to re-enter them.

1110	be propagated in the children's records without having to be enter them.	
1.	The system SHALL manage a single logical record for each patient.	625
2.	The system SHALL provide the ability to determine the unique identity of a patient and link the record to a single patient.	626
3.	The system SHALL provide the ability to manage a record for a patient when the identity of the patient is unknown.	627
4.	The system SHOULD provide the ability to tag a record when the identity of the patient is unknown according to scope of practice, organizational policy, and/or jurisdictional law.	628
5.	The system SHALL provide the ability to manage more than one patient identifier for each patient record.	629
6.	The system SHALL link key patient identifier information (e.g., system ID, medical record number) to each patient record according to scope of practice, organizational policy, and/or jurisdictional law.	630
7.	The system SHOULD provide the ability to determine and render a patient by an alias and link the record to a single patient.	631
8.	The system SHALL provide the ability, through a controlled method, to integrate or link information for an individual patient upon recognizing the identity of the patient (e.g., if portions of a record were not yet integrated or linked because the patient's identity was not yet known, or a temporary identity (an alias) was being used, or there were duplicate records).	632
9.	The system SHALL provide the ability, when health information has been mistakenly associated with a patient, to tag the information as erroneous in the record of the patient in which it was mistakenly associated and render that information as erroneous in all renderings (i.e., outputs) containing that information.	633
10.	The system SHALL provide the ability, when health information has been mistakenly associated with a patient, to link the health information with the correct patient and tag as erroneous in the wrong patient record.	634
11.	The system SHALL render appropriate health information that has been tagged as erroneous in a patient's record (e.g., identify as erroneous when rendering or render in audit logs only).	635
12.	The system SHALL provide the ability to render parts of a single patient's record using a primary identifier (e.g., Unique patient identifier, encounter number), secondary identifiers (e.g., Social Security Number), or other information, or combination of information, which are not identifiers, but could be used to help identify the patient (e.g., name or Date of Birth).	636
13.	The system SHALL provide the ability to tag as obsolete, inactivated or nullified, to store in archives and to remove a patient's record in accordance with local policies and procedures, as well as applicable laws and regulation.	637
14.	The system MAY provide the ability to auto-populate identical data to all records of related patients.	638
15.	The system SHOULD provide the ability to capture anonymized patient registration.	639
16.	The system SHOULD provide the ability to link the mother's and neonate's medical record numbers.	640
17.	The system SHALL provide the ability to render patient records based on previous names.	641
18.	The system SHOULD provide the ability to link several patients that have some common demographics.	642

Section/Id#: Type:	Header/Function Name Conformance Criteria	Row#
CPS.1.2 Function	Manage Patient Demographics	643

Statement: Manage patient demographic information.

Description: Demographic information (including names, addresses, phone numbers, email addresses, date of birth, gender, race, and ethnicity) must be managed to support unique patient identification, reporting, care provision requirements. Patient Demographic information may also include information about the patient's contacts, methods of contact (e.g., email or telephone), and modes of contact (e.g., call secretary during the day, send text message on the weekend). Patient demographic data are captured and maintained as discrete fields and may be enumerated, numeric, or codified according to scope of practice, organizational policy, and/or jurisdictional law. Key patient identifiers (i.e., name and primary patient record identifier) often appear on patient information output (e.g., rendering of a patient's record). Patients may have multiple, and/or compound names, sometimes employing accent marks or special characters. To help parse patient names, discete fields are often used.

	ioip paroo pationi n		
1.	The system SHAL	L provide the ability to capture demographic information as discrete data as part of the patient record.	644
2.	The system SHAL	L provide the ability to maintain demographic information as discrete data as part of the patient record.	645
3.	The system SHAL	L provide the ability to render demographic information as discrete data as part of the patient record.	646
4.	,	L provide the ability to manage historic information for demographic data including prior names, addresses, and email addresses.	647
5.	scope of practice,	L render a set of patient identifying information at each interaction with the patient record, according to organizational policy, and/or jurisdictional law (e.g., a certain realm may require that the patient's picture creen that is used during a provider's face-to-face interactions with the patient).	648
6.	The system MAY s for identity protecti	store the demographic information (and other meaningful individual identifiers) separately from clinical data ion purposes.	649
7.	•	L provide the ability to capture valid date/time values in discrete fields (e.g., 2011/12/31 2330), including r partial date/time values (e.g., 2011/12).	650
8.	The system SHOL year/month only).	JLD provide the ability to enter a partial date/time if the exact date/time of birth or death is unknown (e.g.,	651
9.	The system SHAL clinical gender).	L provide the ability to capture the patient's gender used for administrative purposes (as distinct from the	652
10.	The system SHOL	JLD provide the ability to manage multiple active addresses for the patient.	653
11.	The system SHOL	JLD provide the ability to manage multiple active phone numbers for the patient.	654
12.	,	ILD provide the ability to manage the names and contact information of the patient's personal representatives rrogate or financial guarantor) and personal relationships (e.g., foster parents or biological parents).	655
13.		L provide the ability to manage the date/time of birth, down to the minute, according to scope of practice, cy, and/or jurisdictional law.	656
14.	The system SHOU patient registration	JLD provide the ability to capture patient demographics through integration with hospital systems to facilitate n.	657
15.	The system SHOL	JLD provide the ability for the patient to annotate demographic data.	658
16.	The system SHOL	JLD determine and render a patient's age and age units for any given date.	659
17.	The system MAY a	analyze and render potential merge matches for registrations according to organizational policy.	660
18.	The system SHAL last, suffix, or title)	L provide the ability to manage multiple patient names in each name component field (e.g., first, middle,	661
19.	The system SHAL	L provide the ability to manage patient names that include any accent marks or special characters.	662
20.	The system MAY can be updated.	provide the ability to link family or group members so that information that is common to all the members	663
CPS.1.3		Capture Quick Registration	664
Function			

Statement: Capture a registration, either directly entered or received from an external system, without complete supporting demographics, in order to facilitate patient care before the full registration is complete.

Description: The registration process, including the verification of full demographics data, insurance, contact information, etc. is frequently time consuming. To facilitate patient care in emergency situations, the system must be able to register a patient with minimal information in a time critical manner. Examples of situations when this might be necessary include when a patient presents with acute myocardial infarction, a disaster response, or a mass casualty event.

After care is given during an emergent situation, records are often incomplete or invalid. Such records may need to be completed and validated. Afterwards, those records may need to be harmonized. For example, the records of "John Doe1; approximate age is 30" may need to be matched with existing records for "Henry Smith; age 28".

1. The system SHALL provide the ability to capture patient registration information to accommodate an expedited registration situation (e.g., during a disaster or during a census overload at a facility).	665
2. The system SHOULD provide the ability to capture registration through integration with an external system (e.g., Hospital ADT) before all identifying data is known.	666
3. The system SHALL provide the ability to harmonize information generated during an expedited registration process with the EHR.	667

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Section/Id#: Type:	Header/Function Name Conformance Criteria	Row#
CPS.1.4 Function	Capture Referral Request	668

Statement: Enable the receipt and processing of referrals from care providers or healthcare organizations, including clinical and administrative details of the referral, and consents and authorizations for disclosures as required.

Description: Incoming referrals may be from physicians' offices, specialists, clinics, Emergency Medical Services (EMS), transfers from other hospitals or emergency departments, nursing homes, etc. Referrals may be received electronically (i.e. e-Referrals); or may be received non-electronically. If non-electronic, the system needs to allow the user to capture the referral information and manage referral request. If the system supports e-Referrals, then the system will also need to support additional functionality to manage the receipt of the referral request. When a system receives a referral request the request must be validated against established criteria to determine if it meets the recipient's requirements and is appropriate. Referrals may be received for patients who do not previously exist in the recipient system and the system must allow for the ability to triage the request and respond to the requestor. If appropriate the system should allow for the creation of a patient record including the capture of clinical and administrative information received with the referral request. The management of information on patients who are inbound to the care setting is an important component of information management. Data must be easily accessible, centrally retrievable, updatable, transportable and reusable. Clinical data from provider to provider is essential to quality-coordinated care for patients referred to the care setting. Knowledge of patients who are expected to arrive helps both care setting and administrative staff plan resource use in real time.

	· · · · · · · · · · · · · · · · · · ·	
1.	The system SHALL provide the ability to capture referral(s) in some form (e.g., paper, fax, electronic) from other care provider(s), whether internal or external to the organization.	669
2.	The system SHALL capture and render the Source of Referral and the Reason for Referral.	670
3.	The system SHOULD provide the ability to import or receive a referral(s) from other care provider(s), whether internal or external to the organization.	671
4.	The system SHALL conform to function CPS.2.1 (Support externally-sourced Clinical Documents) to support the capture of referral documents.	672
5.	The system SHALL conform to function CPS.2.2 (Support externally-sourced Clinical Data) to support the capture of referral data.	673
6.	The system SHOULD conform to function CPS.2.3 (Support Emergency Medical System Originated Data) to support the capture of referral data.	674
7.	The system SHALL conform to function CPS.2.4 (Support externally-sourced Clinical Images) to support the capture of referral images.	675
8.	The system SHALL provide the ability to analyze and present recommendations for potential matches between the patient identified in a received referral and existing patients in the system.	676
9.	IF the system provides the ability to electronically capture referrals, THEN the system SHALL provide the ability to receive an e-referral for a patient that did not previously exist in the system.	677
10.	IF the system provides the ability to electronically capture referrals, THEN the system SHALL provide the ability to define a minimum set of required information that must be included in an e-referral to be accepted, according to scope of practice, and/or organizational policy.	678
11.	The system SHOULD provide the ability to capture administrative details from a referral that was received (e.g., insurance information, or a consent and authorization for disclosure).	679
12.	The system SHOULD provide the ability to capture clinical details from a referral that was received.	680
13.	IF the system provides the ability to electronically capture referrals, THEN the system SHALL provide the ability to present received e-referrals to a user for triage and approval.	681
14.	The system MAY conform to function AS.9.2 (Support Financial Eligibility Verification) and display the results of electronic referral eligibility and health plan/payer checking.	682
15.	IF the system provides the ability to electronically capture referrals, THEN the system MAY provide the ability to define diagnosis-based requirements for accepting an e-referral to enable system triage of referrals (e.g., a breast cancer specialist would not want to receive a colon cancer patient referral).	683
16.	IF the system provides the ability to electronically capture referrals, THEN the system MAY provide the ability to define clinical requirements (such as test results) for accepting an e-referral to enable system triage of referrals (e.g., a breast cancer specialist may require a positive mammogram before accepting the referral).	684
17.	IF the system provides the ability to electronically capture referrals, THEN the system SHALL provide the ability for a user to create a patient record from information received in the referral.	685
18.	IF the system provides the ability to electronically capture referrals, THEN the system SHALL provide the ability for a user to reject a e-referral request	686
19.	IF the system provides the ability to electronically capture referrals, THEN the system SHALL provide the ability to capture the reason for an e-referral acceptance or rejection.	687
20.	IF the system provides the ability to electronically capture referrals, THEN the system SHALL provide the ability to transmit to the referring provider the acceptance or rejection of the e-referral request including the reasons provided for acceptance/rejection.	688
21.	IF the system provides the ability to electronically capture referrals, THEN the system SHOULD provide the ability to transmit to the referring provider a request additional information prior to accept/rejection of e-referral request.	689
22.	IF the referral includes a transfer of care (complete or partial or temporary), THEN the system SHALL provide the ability to capture the documentation of the transfer of care according to scope of practice, organizational policy, and/or jurisdictional law.	690
23.	The system SHOULD provide the ability to electronically receive and render location data for patients who are en-route to the care setting (e.g., EMS system tracking patient arrival to the Emergency Department).	691

24. The system SHOULD provide the ability to determine or dreder andinistrative information to be determined or captured. 25. The system May Durovide the ability to determine or softication that the patient has attended an appointment with the referred to provider. 25. The system May Durovide the ability to transmit to the referring provider a notification that the patient has attended an appointment with the referred to provider. 26. The system Manage patient encounter information, including tele-health encounters, and support follow-up encounters. 26. The system Aircourter of the patient with the healthcare setting needs to be recorded and the information reterant to the discinct encounter managed. This information includes data and time of the encounter, providers in revoked to least only, and the reason for the encounter reasonaged. This information includes data and time of the encounter, providers in the reason for the encounter. 27. The system SHOULD provide the ability to determine or capture administrative information that is required for a follow-up encounter. 28. The system SHOULD provide the ability to determine or respute administrative information that is required for a follow-up encounter. 39. The system SHOULD provide the ability to determine or capture administrative information that is required for a follow-up encounter (e.g., co-payments, service location, prior administrative information that is required for a follow-up encounter (e.g., co-payments, service location, prior administrative information that is required for a follow-up encounter (e.g., co-payments, service location, prior administrative information that is required for a follow-up encounter (e.g., co-payments, service location, prior administrative information the event to an encounter (e.g., co-payments, service location, prior administrative information relevant to an encounter (e.g., co-payments, service location, prior administrative information relevant to an encounter (e.g., co-payments, service location, prior admi			ISO/HL7 10781 - Electronic Health Record System Functional Model	Release
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Statement: Provide information on relationships by genealogy. Description: Relationships by genealogy may include genetic mother, next of kin, or family members. Appropriate consents must be acquired prior to the collection or use of this information. 1. The system SHALL provide the ability to capture, maintain and render genealogical relationship information. 2. The system SHALL provide the ability to extract the identity of persons related by genealogy to the patient. 3. The system SHOULD provide the ability to capture, maintain and render patient consents to enable patient records to be viewed for the purposes of a genealogical family member's family medical history. 4. The system SHOULD provide the ability to transmit family history entries to the Personal Health Records (PHRs) of family members according to scope of practice, organizational policy, and/or jurisdictional law. CPS.1.6.2 Function Related by Insurance 7 Statement: Support interactions with other systems, applications, and modules to provide information on an insured person's relationships. Examples of relationships include domestic partner, spouse, and guarantor of payment. Description: Identifying relationship of persons insured under the same insurance plan is important for administrative transactions. 1. The system MAY provide the ability to render information regarding patients who are related by insurance plan. 7 PS.1.6.3 Palated by Living Situation	heal Des	Ith information. cription: Information	on regarding relationships between patients and others serve to provide caregivers with an understandin	g of
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1. The system MAY provide the ability to render information regarding patients who are related by insurance plan. 7. CPS.1.6.3 Related by Living Situation	Stat rela	tionships. Examples	s of relationships include domestic partner, spouse, and guarantor of payment.	
CPS.1.6.3 Related by Living Situation 7				
		ine system MAY		711
			Related by Living Situation	712

Statement: Provide information on relationships by living situation. Examples of living situations include college dormitory, military deployment, in same household.

Description: Living situations may be important means for providers to uniquely identify patients or to identify illnesses that may occur within a given proximity. Patient relationships that may be affected by past situations may include the environment of the patient when the patient was a fetus, for example, a mother who worked in a chemical factory last week or while pregnant with the patient thirty years prior, or mother carried child during time of extreme famine.

1. The system MAY provide the ability to render living situation related information.

713

Section/Id#: Type:	Header/Function Name Conformance Criteria	Row#		
CPS.1.6.4 Function	Related by Other Means	714		
	information on patient relationships that are represented other than by genealogy, insurance or living situation.			
that are relevant to	nts relationships are not limited to genealogy, insurance or living situations. Other examples of patient relationsly the healthcare or administrative process may include surrogate mother, guardian, a person authorized to see he surrogate, and persons who may be related by epidemiologic exposure.			
	IAY provide the ability to render information regarding patients related by employer and work location for bidemiological exposure and public health analysis and reporting.	715		
	HOULD provide the ability to render information regarding persons with "Power of Attorney for Health Care" or with the authority to make medical decisions on behalf of the patient.	716		
	AY provide the ability to render information regarding persons related to the patient other than by genealogy, lor living situation according to scope of practice, organizational policy, and/or jurisdictional law.	717		
CPS.1.7 Function	Preferences, Directives, Consents and Authorizations	718		
Statement: Capture	e and manage patient preferences, advance directives, consents and authorizations.			
"patients" are also a	Preferences, Directives, Consents and Authorizations functions there are times when actions/activities related applicable to the patient representative. Therefore, in this section, the term "patient" could refer to the patient, and all representative (i.e. guardian, surrogate, proxy, health care agent).			
-	HOULD conform to function CPS.1.7.1 (Support for Patient and Family Preferences).	719		
CPS.1.7.1 Function	Support for Patient and Family Preferences	720		
Statement: Suppor	t the integration of patient and family preferences into clinical decision support.			
religion, culture, me allows for their inte treatment plans or s	on support functions should permit consideration of patient/family preferences and concerns, such as with langual edication choice, invasive testing, and advance directives. Such preferences should be captured in a manner gration with the health record and easy retrieval from the health record. Preferences may be specified across pecifically to individual or set of treatment plans. Preferences may also be used to adjust patient information includation instructions (e.g., for language and print size).	that s all		
 The system Streatment plan 	HALL provide the ability to capture, maintain and render patient and family preferences as they pertain to current s.	721		
	HOULD provide the ability to update care guidelines and options relating to documented patient and family ocluding standards of practice (e.g., treatment options for individuals who refuse blood transfusions).	722		
	HOULD provide the ability to analyze care guidelines and options relating to documented patient and family ocluding standards of practice.	723		
The system S preferences.	HOULD provide the ability to render prompts for testing and treatment options based on patient and family	724		
	HOULD provide the ability to render a comparison between standard practice and testing or treatment options ent and family preferences.	725		
6. The system Mand family pre	AY provide the ability to receive external materials (e.g., teaching materials and product labels) based on patient ferences.	726		
	HOULD provide the ability to integrate necessary documentation of patient and family preferences (e.g., living directives, healthcare proxies, and specific consents or releases).	727		
CPS.1.7.2 Function	Manage Patient Advance Directives	728		
	e and maintain patient advance directives.			
	nt advance directives and provider Do Not Resuscitate (DNR) orders are captured, as well as the date or which the directives were received, and the location of any paper or electronic advance directive documentation.			
	Advanced Directives may include for example living will, durable power of attorney, preferred interventions for known conditions, or the existence of a "Do Not Resuscitate" order.			
Circumstances is used to indicate where, how and when an advanced directive was captured (e.g., provided by the patient's parent during initial consultation visit).				
(e.g., received	HALL provide the ability to manage advance directive information including the type of directive, relevant dates , reviewed, rescinded, updated), circumstances under which the directives were received (e.g., during initial and the location of any paper or electronic advance directive documentation.	729		
	HALL render an indication that advance directive(s) have been captured.	730		
power of attor	HALL provide the ability to render the type of advance directives captured for the patient (e.g., living will, durable ney, preferred interventions for known conditions, or the existence of a "Do Not Resuscitate" order).	731		
	HALL provide the ability to manage "Do Not Resuscitate" orders.	732		
patient advance	HOULD conform to function CPS.2.4 (Support externally-sourced Clinical Images) in order to capture scanned be directive documents, and/or "Do Not Resuscitate" orders.	733		
6. The system S directives.	HALL provide the ability to manage the date and circumstances of the most recent review of the advanced	734		

ection/ld#: ype:	Header/Function Name Conformance Criteria	Row#
7. The	system SHOULD provide the ability to manage the identity and role of the principal acting on behalf of the provider to a re and complete the advance directive for the patient.	735
	system SHALL provide the ability to manage the date and time an advance directives paper document was signed/ leted.	736
PS.1.7.3 Inction	Manage Consents and Authorizations	737
Stateme	t: Create, maintain, and verify patient decisions (such as informed consent for treatment or disclosure).	
documen that is de administr for re-dis forms for Some jur	on: Decisions are documented and include the extent of information, verification levels and exposition of treatment options. The ation helps ensure that decisions made at the discretion of the patient, family, or other responsible party, govern the actual overed or withheld. There may be several documents active at any one time that may govern a patient's care. Both clinical attive consents and authorizations are considered part of this function. A consent or authorization includes patient authorizations or sensitive information to third parties. Consents/Authorizations for printing should include appropriate standardications, guardians, or foster parents. The system must appropriately present forms for adolescents according to privacy rundictions may mandate assent. Assent is agreement	are and tion zed
by the pa	ent to participate in services when they are legally unable to consent (e.g., an adolescent, an adult with early dementia).	
	system SHALL provide the ability to capture and render an indication that a patient has completed a consent and rization (e.g., the patient completes an eye surgery -related consent before receiving eye surgery).	738
	system SHALL provide the ability to capture and render an indication that a patient has withdrawn applicable consents authorizations.	739
3. The	system SHOULD conform to function CPS.2.1 (Support externally-sourced Clinical Documents).	740
4. The	system SHOULD conform to function CPS.2.2 (Support externally-sourced Clinical Data).	741
	system SHOULD provide the ability to capture scanned consent and authorization paper documents.	742
	system MAY provide the ability to present consent and authorization forms on-line.	743
	system MAY provide the ability to enter consent and authorization forms on-line, with appropriate electronic signature, ding to scope of practice, organizational policy, and/or jurisdictional law.	744
8. The	system MAY provide the ability to render printable consent and authorization forms/form templates.	745
	system MAY render the consents and authorizations as part of the patient's record during a specific clinical activity, (e.g., atment or a surgery).	746
	system MAY provide the ability to render consents and authorizations chronologically, reverse chronologically, and by of consent or authorization.	747
11. The	system SHOULD provide the ability to capture an assent for patients who are legally unable to consent.	748
	system SHALL provide the ability to capture the source of each consent, such as the patient or the patient's personal sentative if the patient is legally unable to provide it.	749
hea auth	system SHOULD provide the ability to manage information regarding the patient's personal representative, advocate, neare proxy, legal representative, financially responsible entity or other similar person or entity, including their level of prity to make medical or financial decisions on behalf of the patient.	750
PS.2 Inction	Support externally-sourced Information	751
Stateme	t: Capture and maintain a variety of information from multiple external sources.	
Descript	on: External sources are those outside the EHR system, including clinical, administrative, and financial information system systems, Personal Health Record (PHR) systems, and data received through health information exchange networks.	ms,
1. The	system SHOULD provide the ability to capture and store a reference to externally-sourced information.	752
2. The	system SHOULD provide the ability to capture and store a reference to externally-sourced Emergency Medical Services in information.	753
(=141	,	

3. The system SHALL provide the ability to render tagged patient health information derived from administrative or financial data and the source of that data for use by authorized users.

754

Section/Id#: Type:	Header/Function Name Conformance Criteria	Row#
CPS.2.1 Function	Support externally-sourced Clinical Documents	755

Statement: Incorporate clinical documentation (computable and scanned) from external (to the system) sources.

Description: Mechanisms for incorporating external clinical documentation (including identification of source) are available. External is considered anything that is external to the system - i.e. documents from the organization; but created in another system would be considered 'external' for the purposes of this function. Documentation incorporated through these mechanisms is presented alongside locally captured documentation and notes wherever appropriate. This covers all types of documents received by the provider that would typically be incorporated into a medical record, including but not limited to faxes, referral authorizations, consultant reports, and patient/resident correspondence of a clinical nature. Intrinsic to the concept of electronic health records is the ability to exchange health information with other providers of health care services. Health information from these external sources needs to be received, stored in the patient record, and displayed upon request.

External data and documents addressed in the function include:

- Laboratory results received through an electronic interface This information is to be received and stored in the resident record as discrete data, which means that each separate element of the data needs to be stored in its own field. Therefore, if laboratory results are received through an electronic interface, the results are received in the EHR and the laboratory test name, result (value), and unit of measure are correctly displayed as discrete data (vs. report format).
- Scanned documents received and stored as images (e.g., power of attorney forms, Living wills) These scanned documents are indexed and can be retrieved based on the document type, date of the original document, and the date of scanning.
- Text-based outside reports (e.g., x-ray reports, hospital discharge summaries, history & physicals) Any mechanism for capturing these reports is addendable: OCR, PDF, image file of report, etc.
- Clinical images from an external source (e.g., radiographic images, digital images from a diagnostic scan or graphical images) These images may be stored within the system or be provided through direct linkage to an external source such as a hospital PACS system.
- Other forms of clinical results, such as wave files of EKG tracings.
- Medication detail (e.g., a medication history) from an external source such as a pharmacy, the patient, payer, or another provider While the medication detail includes the medication name, strength, and SIG, this does not imply that the data will populate the medication module.
- Structured, text-based reports (e.g., medical summary text in a structured format).
- Standards-based structured, codified data (e.g., a Continuity of Care Document (CCD) with SNOMED CT).

Data incorporated through these mechanisms is presented alongside locally captured documentation and notes wherever appropriate.

The system SHALL provide the ability to capture, store and render external documents.	756
2. The system SHALL provide the ability to capture, store and render scanned documents.	757
The system SHOULD provide the ability to capture, store and render computable documents (e.g., CDA, ISO 13606, labora results or medication lists).	ory 758
4. The system SHOULD provide the ability to store imaged documents or link to the imaged documents in imaging systems	. 759
5. The system SHALL provide the ability to receive from an external source unstructured, text-based documents and report	s. 760
6. The system SHOULD provide the ability to receive from an external source structured, text-based documents and report	s. 761
7. The system SHALL provide the ability to uniquely tag and render scanned documents based on the document type, the dat the original document and the date of scanning according to scope of practice, organizational policy, and/or jurisdictional	/ 1/0/
8. The system SHALL provide the ability to link documentation and annotations with structured content (e.g., link information gathered during an office visit, phone communication, or e-mail consult with structured content that is stored as a laborate result, problem, or diagnosis).	
9. The system SHOULD conform to function TI.1.5 (Non-Repudiation) and TI.1.6 (Secure Data Exchange) when import receiving both structured and unstructured data.	ng/ 764
10. The system MAY provide the ability to render a notification or alert based on information received from an external so according to scope of practice, organizational policy, and/or jurisdictional law.	rce 765
11. IF a system receives information from external sources, THEN the system SHALL be able to identify the source of information.	hat 766

Section/Id#: Type:	Header/Function Name Conformance Criteria	Row#
CPS.2.2	Support externally-sourced Clinical Data	767
Function	Support externally-sourced Cliffical Data	

Statement: Incorporate discrete clinical data from external sources and support communication/presentation of data captured from medical and non-medical devices and entities.

Description: Mechanisms for incorporating external clinical data (including identification of source) are available and communication with non-medical devices and entities is supported as appropriate to the care setting such as an office or a patient's home. Externally-sourced data may be presented with locally-sourced documentation and notes wherever appropriate. This covers all types of data received by the provider that would typically be incorporated into a medical record, including but not limited to faxes, referral authorizations, consultant reports, and patient/resident correspondence of a clinical nature. Intrinsic to the concept of electronic health records is the ability to exchange health information with other providers of health care services. Health information from these external sources needs to be received, stored in the patient record, and displayed upon request.

Examples of externally-sourced data and documents include:

- Laboratory results received through an electronic interface.

This information is received and stored in the resident record as discrete data, which means that each separate element of the data needs to be stored in its own field. Therefore, if laboratory results are received through an electronic interface, the results are received in the EHR and the laboratory test name, result (value), and unit of measure are correctly displayed as discrete data (instead of in report or summarized format).

- Scanned documents received and stored as images (e.g., power of attorney forms or living wills).

These scanned documents are indexed and can be retrieved, e.g., based on the document type, date of the original document, and the date of scanning.

- Text-based outside reports (e.g., x-ray reports, hospital discharge summaries or history and physical examinations).

Any mechanism for capturing these reports is acceptable (e.g., OCR, PDF, JPG or TIFF).

- Clinical images from an external source (e.g., radiographic images, digital images from a diagnostic scan or graphical images).

These images may be stored within the system or be available by direct linkage to an external source (e.g., a hospital's picture archiving and communication system).

- Other forms of clinical results (e.g., EKG waveforms).
- Medication history from an external source such as a retail pharmacy, the patient, or another provider .

While the medication history includes the medication name, strength, and SIG, this does not imply that the data will populate the medication administration module. In many systems the medication administration module is populated from the medication order rather than from the medication history.

- Structured, text-based reports (e.g., medical summary text in a structured format).
- Standards-based structured, codified data (such as a standards-based referral letter that contains SNOMED CT codes).

Such data may be presented with locally-sourced documentation and notes wherever appropriate.

	1.	The system SHALL provide the ability to capture and store computable data (e.g., laboratory results, telemetry, or medication details).			
	2.	The system SHAL	L provide the ability to capture and store a reference to external data.	769	
	3.	The system SHAL telemetry, medical	LL provide the ability to capture and store externally-sourced computable data (e.g., laboratory results, tion details).	770	
	4.	The system SHAL	L provide the ability to capture and store externally-sourced standards-based structured, codified data.	771	
	5. The system SHOULD provide the ability to capture and store laboratory test data as discrete data elements (e.g., test name, laboratory sample status, date/time of collection, test results, original test units, laboratory panel name, pre-defined testing conditions met indicator, specimen identifier, reference range lower limit, reference range upper limit, laboratory identifier, abnormal flag, and clinical significance indicator).			772	
	6.	5. The system SHOULD provide the ability to capture and store externally-sourced clinical documentation as structured data, where appropriate, including the original, updates and addenda.		773	
	7.	7. The system SHOULD provide the ability to capture and store health-related data from non-medical devices (e.g., digital camera or sound recorder).		774	
	8.	. The system SHOULD provide the ability to capture the original requisition ID number associated with an order.			
CPS.2.3 Function			Support Emergency Medical System Originated Data	776	

Statement: Provide the ability to capture and maintain patient information from an external Emergency Medical System (EMS).

Description: Emergency Medical Systems can provide care at the patient's location, prior to transport, or while enroute to medical facilities via ambulance, aeromedical evacuation and other transport mechanisms. Key parts of information about the patient can be gathered here, some of which is computable data (e.g., EKG and other telemetry), non-computable text-based and multimedia digital objects (e.g., images, audio reports and conversations).

1. The system SHOULD provide the ability to capture and store information transmitted from the Emergency Medical Services (EMS) (e.g., wound site, nature of the wound, vital signs).	777
2. The system MAY provide the ability to capture and store an audio file from an Emergency Medical Service.	778

Section/Id#: Type:	Header/Function Name Conformance Criteria	Row#
CPS.2.4	Support externally-sourced Clinical Images	779
Function	Support externally-sourced Cillical images	

Statement: Incorporate clinical images from external sources and support communication/presentation of images from medical and non-medical devices and entities.

Description: Mechanisms for incorporating external clinical images (including identification of source) are available and communication with non-medical devices and entities is supported as appropriate to the care setting such as an office or a patient's home. Externally-sourced images may be presented with locally-sourced documentation and notes wherever appropriate. This covers all types of images received by the provider that would typically be incorporated into a medical record. These image documents are indexed and can be retrieved, e.g., based on the document type, date of the original document, and the date of scanning. Images may also be stored within the system or accessed by reference to an external system (e.g., a hospital's picture archiving and communication system). Examples of image formats include OCR, PDF, JPG or TIFF.

Examples of externally-sourced images include:

- laboratory results report images
- Radiographic images
- Images of power of attorney forms, living wills or birth certificates
- Graphs and charts
- Photographs or drawings of patient wounds
- Wave files of EKG tracings

 The system SHOULD provide the ability to capture, store and render clinical images (e.g., radiographs, pictures, video/audio, waveforms) received from external sources. 				780
	2.	The system SHOL	JLD provide the ability to receive from an external source clinical result images (e.g., radiologic images).	781
The system SHOULD provide the ability to receive from an external source other forms of clinical results (e.g., wave files of EKG tracings or psychological assessment results).			782	
CPS.2.5 Function			Support patient-originated Data	783

Statement: Capture and explicitly label patient-originated data, link the data source with the data, and support provider authentication for inclusion in patient health record.

Description: It is critically important to be able to distinguish clinically authored and authenticated data from patient-originated data that is either provided by the patient for inclusion in the EHR or entered directly into the EHR by the patient from clinically authenticated data. Patients may provide data for entry into the health record or be given a mechanism for entering this data directly. Patient-originated data intended for use by providers will be available for their use.

Data about the patient may be appropriately provided by:

- the patient;
- a surrogate (e.g., parent, spouse, guardian);
- an informant (e.g., teacher, lawyer, case worker); or
- devices (e.g., blood pressure/sugar monitors).

An electronic health record may provide the ability for direct data entry by any of these. Patient-originated data may also be captured by devices and transmitted for inclusion into the electronic health record.

Data entered by any of these must be stored with source information. A provider must authenticate patient-originated data included in the patient's legal health record. A provider must be able to indicate they have verified the accuracy of patient-originated data (when appropriate and when a verification source is available) for inclusion in the patient record.

Such verification does not have to occur at each individual data field and can be at a higher level of the data.

1. The system SHALL capture the source of clinical data provided on behalf of the patient and tag the data accordingly.	784
2. The system SHALL provide the ability for an authorized user (e.g., clinician) to tag as accurate and verified patient-originate data (when appropriate and when a verification source is available) for inclusion in the patient record (e.g., patient-originate allergy report is verified by clinician so that it may appear in the allergy list).	
The system SHALL capture patient-sourced data distinctly from provider-sourced data (i.e. ensure that provider sourced data is not modified by patient-sourced data).	a 786
4. The system SHALL capture both structured and unstructured data as defined in RI.1.2.1 (Manage Record Entries).	787
The system SHOULD provide the ability to send notifications to consumer health solutions, such as Personal Health Record (PHRs) or home monitoring devices.	s 788
The system SHOULD provide the ability to receive notifications from consumer health solutions, such as PHRs or hon monitoring devices.	e 789

Section/Id#: Type:	Header/Function Name Conformance Criteria	Row#		
CPS.2.6	Support Patient Health Data Derived from	790		
Function	Administrative and Financial Data and Documentation	7 30		
that data.	nd explicitly label patient health data derived from administrative or financial data; and link the data source			
Description: It is critically authenticated	cally important to be able to distinguish patient health data derived from administrative or financial data data.	rom		
 The system SHAL data and tag it as 	L provide the ability to capture, store and render patient health data derived from administrative or financial such.	791		
The system SHC administrative and	ULD provide the ability to capture, store, and render, the source of patient health data derived from I financial data.	792		
	JLD provide the ability to annotate patient health information derived from administrative or financial data text-based comments, attaching a picture of an injury, or attaching an image of a supporting document).	793		
CPS.2.7	Support Patient Data Derived from Eligibility, Formulary	794		
Function	and Benefit Documentation for Electronic Prescribing	134		
Statement: Capture and explicitly label patient data derived from eligibility, formulary and benefit information; and link the data source				

Statement: Capture and explicitly label patient data derived from eligibility, formulary and benefit information; and link the data source with that data.

Description: Sources of eligibility, formulary and benefit may provide data for entry into the electronic prescribing or be given a mechanism for entering this data directly. The data must be explicitly labeled as derived from eligibility, formulary and benefit information. Patient data that is derived from eligibility, formulary and benefit data may be provided by:

- a provider
- a payer, or
- entities that transmit or process eligibility, formulary and benefit data

1. The system SHALL provide the ability to manage patient data derived from eligibility, formulary and benefit information.		
2. The system SHOULD provide the ability to capture the source of patient data derived from eligibility, formulary and benefit information.		796
CPS.2.8 Function	Support Medical Device Originated Data	797

Statement: Support collection and presentation of data captured from medical and medication monitoring devices.

Description: Collection of medical device information is supported as appropriate to the care setting. Examples include: vital signs/pulse-oximeter, anesthesia machines, home diagnostic devices for chronic disease management, laboratory machines, bar coded artifacts (e.g., medicine, immunizations, demographics, history, and identification), transcranial magnetic stimulation systems, or medication reminder systems.

	1.	The system SHALL provide the ability to capture electronic data from medical devices according to scope of practice, organizational policy, and/or jurisdictional law.			
	2.	The system SHALL provide the ability to render information collected from medical devices as part of the medical record.	799		
	3.	The system SHOULD capture and maintain the following information of a device when it is suspected as the cause of a Serious Adverse Event: brand name, common device name, manufacturer, model number, catalog number, serial number, lot number, expiration date, other number(s), operator of device, if implanted (date), if explanted (date), single or multiple use device indicator (i.e. if this is a single use device that was reprocessed and reused on a patient).	800		
	4. The system SHOULD provide the ability to present data captured from medical devices for verification by a provider according to scope of practice, organizational policy, and/or jurisdictional law, and present the identification of the relevant device.				
	5. The system SHOULD link to originating medical device as identified by original device ID and device type for captured data.				
	6. The system SHOULD provide the ability to capture the date/time from medical devices.				
	7. The system SHOULD provide the ability for the user to manually capture data from medical devices.				
CPS.3 Header		Support Clinical Documentation	805		

Statement: Standard assessments, guidelines and prompts are provided to facilitate decision support for the optimization of patient care based on specific medical conditions.

Description: Provider support is offered for the consideration of issues that would help assure optimal patient management. These may include standard assessments, care plans and treatment protocols, with triggers and prompts to assist during the patient encounter. Recommendation for patient testing and follow-up is also included along with decision support for patient self-management of a condition between patient-provider encounters.

Section/Id#: Type:	Header/Function Name Conformance Criteria	Row#
CPS.3.1 Function	Support for Standard Assessments	806

Statement: Support the establishment, updates and use of assessment forms that will assist in the development of and adherence to care plans, guidelines, and protocols at the point of information capture.

Description: As part of managing assessment definitions, the system will support the ability to create a set of assessment forms and, optionally, associated logic (e.g., workflow, business and clinical rules). This assessment definition process may include the ability to define, revise and manage the tools, files and processing for the conduct of a patient assessment. Furthermore, the assessment definition may also include template development, prompts for additional information, related notification alerts and workflow processes. When a clinician fills out an assessment, data entered triggers the system to prompt the assessor to consider issues that would help assure a complete/accurate assessment. A simple demographic value or presenting problem (or combination) could provide a template for data gathering that represents best practice in this situation, e.g., Type 2 (Adult Onset) Diabetes diabetic review, fall and 70+, and rectal bleeding. Support for standard assessment may include the ability to record and store the value for the answers to specific questions in standardized assessment tools or questionnaires. When a specific recognized-standard assessment does not exist, the system will support the creation of unique new, locally-defined assessment. The system may enable, and/or encourage the use of the format and data elements of similar assessments in the systems whenever possible. (NOTE: A new assessment may not necessarily be unique, since a facility may copy an assessment from another facility.)

1.	. The system SHALL provide the ability to capture, maintain, and render recognized-standard assessment information in the patient record.			
2.		provide the ability to capture supplemental assessment data from evidence-based standard assessments, or other generally accepted, verifiable, and regularly updated standard clinical sources.	808	
3.	The system SHOL	JLD render prompts based on practice standards to recommend additional assessment functions.	809	
4.	•	JLD provide the ability to capture the configuration of prompts based on practice standards to recommend nent functions (e.g., by defining the text of each prompt).	810	
5.	•	JLD conform to function CP.1.4 (Manage Problem List) and provide the ability to maintain the problem ew problems and deactivating old problems as identified when captured using recognized-standard, and/assessments.	811	
6.	•	JLD provide the ability to maintain recognized-standard, and/or locally-defined assessment information for d on the patient's problem list.	812	
7.	7. The system MAY audit modifications to the title, version, and data field labels (i.e., questions) of the recognized-standard, and/or locally-defined assessment used in a patient encounter.			
8.	, ,	provide the ability to link the value of the assessment responses to the related data field label (i.e., link the ct wording of the question).	814	
9.	•	JLD provide the ability to manage assessment templates for provider use in assessing patient condition e of practice, organizational policy, and/or jurisdictional law.	193	
10. The system SHOULD provide the ability to manage recognized-standard, and/or locally-defined assessment templates according to scope of practice, organizational policy, and/or jurisdictional law.			194	
CPS.3.2 Function		Support for Patient Context- Driven Assessments	815	

Statement: Offer prompts based on patient-specific data at the point of information capture for assessment purposes.

Description: When a clinician fills out an assessment, data entered is matched against data already in the system to identify potential linkages and optimize patient care. For example, the system could scan the medication list and the knowledge base to see if any of the symptoms are side effects of medication already prescribed. Important diagnoses could be brought to the doctor's attention, for instance ectopic pregnancy in a woman of child bearing age, or appendicitis in a geriatric patient who has abdominal pain.

	 The system SHOL based standards a 	JLD provide the ability to analyze assessment data entered during the encounter against health evidence and best practices.	816
		analyze health data and patient context-driven assessments in terms of practice standards, and render of possible additional testing, possible diagnoses, or adjunctive treatment).	817
;	3. The system SHOU	JLD provide the ability to analyze assessment data against data in the patient-specific problem list.	818
	4. The system SHOL	JLD provide the ability to manage care setting specific templates.	819
	,	provide the ability to render alerts based on patient-specific clinical data (e.g., age for neonates, pediatrics, ins for impaired renal function; medication).	820
	6. The system SHOU	JLD provide the ability to maintain integrated chief complaint driven documentation templates.	821
	7. The system SHOL	JLD provide integrated diagnosis driven documentation templates.	822
	8. The system SHOU	JLD provide integrated disposition diagnosis driven documentation templates.	823
CPS.3.3 Function		Support for Standard Care Plans, Guidelines, Protocols	824

Statement: Support the use of appropriate standard care plans, guidelines, protocols, and/or clinical pathways for the management of specific conditions.

Description: A core capability of Clinical Decision Support is that of providing guidelines, plans and protocols to clinicians. These templates or forms can be specific for populations, medical conditions or individual patients. Before they can be used in care provision standard care plans, guidelines, protocols, and clinical pathways must be created. These templates or forms may reside within the system or be provided through links to external sources, and can be modified and used on a site specific basis. To facilitate retrospective decision support, variances from standard care plans, guidelines, protocols and clinical pathways can be identified and reported.

1. The system SHOULD provide the ability to capture and maintain site-specific care plans, guidelines, protocols, and clinical pathways obtained from oxidate outces. 2. The system SHOULD provide the ability to maintain site-specific modifications to standard care plans, guidelines, protocols, and clinical pathways obtained from oxidate outces. 3. The system SHOULD determine variances from standard care plans, guidelines, protocols, and clinical pathways and provide the ability to capture, maintain and render appropriate elents, notifications and response for the ability to capture, maintain and render appropriate elents, notifications and provide the ability to capture, maintain and render appropriate elents, notifications and provide the ability to capture maintain and render appropriate elents, notifications are provided the ability to capture of formation to function ECE_4 (Support for Monitoring Response Notifications Regarding a Specific Patents Health). 5. The system SHALL conform to function ECE_4 (Support for Monitoring Response Notifications Regarding a Specific Patents Health). 6. The system SHOULD provide the ability to capture documents using standards-based documentation templates to support data exchanges. 7. The system SHOULD provide the ability to capture documents using standards-based documentation templates to support data exchanges. 10. The system SHOULD provide the ability to gand render an indicator that a patient record is incomplete (e.g., not finalized or authoriticate/dispond) when a discharge or transfer order is netred into the system. 11. The system SHOULD gapture descript protocole deviation information, including any verbalm text of protocol deviation. 12. The system SHOULD gapture research protocole deviation information, including any verbalm text of protocol deviation. 13. The system SHOULD gapture research protocole deviation formation, including any verbalm text of protocol deviation. 14. The system SHOULD growle the ability to replace and maintain the choice of act	Section/Id#	Header/Function Name Conformance Criteria	Row#
2. The system SHOULD provide the ability to maintain site-specific modifications to standard care plans, guidelines, protocols, and clinical pathways cobtained from unstained sources. 3. The system SHOULD determine variances from standard care plans, guidelines, protocols, and clinical pathways and provide the ability to capture, maintain and render appropriate elects, notifications and reports. 4. The system SHOULD outform to function PDP4. (Support for Monitoring Response Notifications Regarding a Specific Patents Health). 5. The system SHALL conform to function PDP4. (Support for Monitoring Response Notifications Regarding a Specific Patents Health). 6. The system SHALL conform to function PDP4. (Support for Monitoring Response Notifications Regarding a Specific Patents Health). 7. The system SHALL conform to function PDP4. (Support for Monitoring Response Notifications Regarding a Specific Patents Health). 8. The system SHOULD provide the ability to capture documents using standards-based documentation templates to support data exchanges. 9. The system SHOULD provide the ability to capture documents using standards-based documentation templates to support data exchanges. 10. The system SHOULD provide the ability to render an indicator that a patient record is incomplete (e.g., not finalized or authenticated/signed). 11. The system SHOULD provide the ability to render an indicator that a patient record is incomplete (e.g., not finalized or authenticated/signed). 12. The system SHOULD provide the ability to render an indicator that a patient record is incomplete (e.g., not finalized or authenticated/signed). 13. The system SHOULD provide the ability to render an indicator that a patient record is incomplete (e.g., not finalized or authenticated/signed). 14. The system SHOULD provide the ability to render an indicator that a patient record is incomplete (e.g., not finalized or authenticated/signed) when a discharge or transfer order is entered in the system. 15. The system SHOULD provide the abili		1. The system SHOULD provide the ability to capture and maintain site-specific care plans, guidelines, protocols, and clinical	825
3. The system SHOULD determine variances from standard care plans, guidelines, protocols, and clinical pathways and provide the ability to capture, maintain and render appropriate leaves, notifications and reports. 4. The system SHOULD determine variances from standard care plans, guidelines and protocols for reportable conditions and provide the ability to capture, maintain and transmit related information to public health. 5. The system SHOULD conform to function CPS.3.4 (Support for Monitoring Response Notifications Regarding a Specific Patients Health). 6. The system SHALL conform to function CPS.3.1 (Support for Context-Sensitive Care Plans, Guidelines, Protocols). 7. The system SHOULD provide the ability to capture, maintain and render condition-specific guidelines (e.g., based on age or weight). 8. The system SHOULD provide the ability to capture documents using standards-based documentation templates to support data exchanges. 10. The system SHOULD provide the ability to capture documents using standards-based documentation templates to support data exchanges. 11. The system SHOULD provide the ability to tag and render an indicator that a patient record is incomplete (e.g., not finalized or authenticated/signed). 12. The system SHOULD provide the ability to render an indicator that a patient record is incomplete (e.g., not finalized or authenticated/signed) when a discharge or transfer order is entered into the system. 13. The system SHOULD provide the ability to render an indicator that a patient record is incomplete (e.g., not finalized or authenticated/signed) when a discharge or transfer order is entered into the system. 14. The system SHOULD provide the ability to render an indicator that a patient record is incomplete (e.g., not finalized or authenticated/signed). 15. The system SHOULD provide the ability to render an indicator that a patient record is incomplete (e.g., not finalized or authenticated/signed). 16. The system SHOULD provide the ability to render an indicator that a patie		2. The system SHOULD provide the ability to maintain site-specific modifications to standard care plans, guidelines, protocols,	826
s. The system SHOLLD provide the ability to capture, maintain and transmit related information to public health. 5. The system SHOLLD conform to function POP-4 (Support for Monitoring Responses Notifications Regarding a Specific Patient's Health). 6. The system SHALL conform to function CPS.3.4 (Support for Standard Assessments). 8. The system SHOLLD provide the ability to capture documents using standards-based documentation templates to support date acchanges. 9. The system SHOLLD provide the ability to capture documents using standards-based documentation templates to support date acchanges. 10. The system SHOLLD provide the ability to capture documents using standards-based documentation templates to support date acchanges. 11. The system SHOLLD provide the ability to tag and render an indicator that a patient record is incomplete (e.g., not finalized or authenticated-signed). 12. The system SHOLLD provide the ability to render an indicator that a patient record is incomplete (e.g., not finalized or authenticated-signed) when a discharge or transfer order is entered into the system. 13. The system SHOLLD trap specific missing elements/sections of incomplete records. 14. The system SHOLLD capture research protocol deviation in formation, including any verbatim text of protocol deviation. 837 15. The system SHOLLD capture research protocol deviation information, including any verbatim text of protocol deviations. 838 Statement: Identify and present the appropriate care plans, guidelines, protocols. 839 Statement: Identify and present the appropriate care plans, guidelines, protocols according and according according and according and according and according according and according according and according according and according according and accor		3. The system SHOULD determine variances from standard care plans, guidelines, protocols, and clinical pathways and provide	827
Patient's Health). 6. The system SHALL conform to function CPS.3.4 (Support for Context-Sensitive Care Plans, Guidelines, Protocols). 7. The system SHALL conform to function CPS.3.1 (Support for Standard Assessments). 8. The system SHALL conform to function CPS.3.1 (Support for Standard Assessments). 9. The system SHOULD provide the ability to capture documents using standards-based documentation templates to support data exchanges. 10. The system SHOULD provide the ability to capture documents using standards-based documentation templates to support data exchanges. 11. The system SHOULD provide the ability to tag and render an indicator that a patient record is incomplete (e.g., not finalized or authenticated/signed). 12. The system SHOULD provide the ability to render an indicator that a patient record is incomplete (e.g., not finalized or authenticated/signed) when a discharge or transfer order is entered into the system. 13. The system SHOULD tag specific missing elements/sections of incomplete records. 14. The system SHOULD tag specific missing elements/sections of incomplete records. 15. The system SHOULD stage specific missing elements/sections of incomplete records. 16. The system SHOULD stage specific missing elements/sections of incomplete records. 17. The system SHOULD stage specific missing elements/sections of incomplete records. 18. The system SHOULD stage specific missing elements/sections of incomplete records. 18. The system SHOULD stage specific missing elements/sections of incomplete records. 18. The system SHOULD stage specific missing elements/sections of incomplete records. 18. The system SHOULD stage specific missing elements/sections of incomplete records. 18. The system SHOULD stage specific missing elements/sections of sections of se		4. The system SHOULD determine variances from standard care plans, guidelines and protocols for reportable conditions and	828
7. The system SHALL conform to function CPS.3.1 (Support for Standard Assessments). 8. The system SHOULD provide the ability to capture, maintain and render condition-specific guidelines (e.g., based on age of veight). 9. The system SHOULD provide the ability to capture documents using standards-based documentation templates to support date exchanges. 10. The system SHOULD provide the ability to maintain standard choices for disposition (e.g., reviewed and filed, recall patient, or future follow-up). 12. The system SHOULD provide the ability to tag and render an indicator that a patient record is incomplete (e.g., not finalized or authenticated/signed). 13. The system SHOULD provide the ability to render an indicator that a patient record is incomplete (e.g., not finalized or authenticated/signed) when a discharge or transfer order is entered into the system. 14. The system SHOULD tagspecific missing elements/sections of incomplete records. 15. The system SHOULD tagspecific missing elements/sections of incomplete records. 16. Support for Context-Sensitive Care Plans, Guidelines, Protocol deviation. 17. The system SHOULD appropriate care plans, guidelines, protocols, and/or clinical pathways for the management of patient-specific conditions that are identified in a patient clinical encounter. 18. Description: At the time of the clinical encounter (public midentification), recommendations for tests, treatments, medications, immunizations, referrals and evaluations are presented based on evaluation of patient-specific data such as age, gender, developmental stage, their health profile, and any site-specific considerations. These may be modified on the basis of new clinical data at subsequent encounters. 19. The system SHOULD provide the ability to capture and maintain the choice of action in response to care plan suggestions. 20. The system SHOULD provide the ability to capture and maintain the choice of action in response to care plans suggestions. 30. The system SHOULD provide the ability to capture			829
8. The system SHOULD provide the ability to capture, maintain and render condition-specific guidelines (e.g., based on age of weight). 9. The system SHOULD provide the ability to capture documents using standards-based documentation templates to support data exchanges. 10. The system SHOULD provide the ability to maintain standard choices for disposition (e.g., reviewed and filed, recall patient, or future follow-up). 12. The system SHOULD provide the ability to tag and render an indicator that a patient record is incomplete (e.g., not finalized or authenticated-signed). 13. The system SHOULD provide the ability to render an indicator that a patient record is incomplete (e.g., not finalized or authenticated-signed) when a discharge or transfer order is entered into the system. 14. The system SHOULD gapseelifc missing elements/sections of incomplete records. 15. The system SHOULD space propriet are captured information, including any verbatim text of protocol deviation. 278.3.4 Support for Context-Sensitive Care Plans, Guidelines, Protocols 389. Statement: Identify and present the appropriate care plans, guidelines, protocols, and/or clinical pathways for the management of patient-specific conditions that are identified in a patient clinical encounter. 289. Description: At the time of the clinical encounter (problem identification), recommendations for tests, treatments, medications, immunications referrals and evaluations are presented based on evaluation of patient-specific data such as age, gender developmental stage, their health profile, and any site-specific considerations. These may be modified on the basis of new clinical data at subsequent encounters. 2 The system SHOULD provide the ability to capture and maintain the choice of action in response to care plan suggestions. 3 The system SHOULD provide the ability to capture and maintain the choice of action in response to care plan suggestions. 4 The system SHOULD provide the ability to capture, maintain, and render specialized medical treatme		6. The system SHALL conform to function CPS.3.4 (Support for Context-Sensitive Care Plans, Guidelines, Protocols).	830
or weight). 9. The system SHOULD provide the ability to capture documents using standards-based documentation templates to support data exchanges. 10. The system MAV provide the ability to maintain standard choices for disposition (e.g., reviewed and filed, recall patient, or future follow-up). 12. The system SHOULD provide the ability to tag and render an indicator that a patient record is incomplete (e.g., not finalized or authenticated/signed). 13. The system SHOULD provide the ability to tag and render an indicator that a patient record is incomplete (e.g., not finalized or authenticated/signed) when a discharge or transfer order is entered into the system. 14. The system SHOULD tag specific missing elements/sections of incomplete records. 15. The system SHOULD capture research protocol deviation information, including any verbatim text of protocol deviation. 16. The system SHOULD capture research protocol deviation information, including any verbatim text of protocol deviation. 17. The system SHOULD provide the appropriate care plans, guidelines, protocols, and/or clinical pathways for the management of patient-specific conditions that are identified in a patient clinical encounter. 18. Description: At the time of the clinical encounter (problem identification), recommendations for tests, treatments, medications, immunizations, referrals and evaluations are presented based on evaluation of patient-specific data such as age, gender, developmental stage, their health profile, and any site-specific considerations. These may be modified on the basis of new clinical data at subsequent encounters. 18. The system SHOULD provide the ability to capture and maintain the choice of action in response to care plan suggestions. 28. The system SHOULD provide the ability to capture and maintain the choice of action in response to care plan suggestions. 39. The system SHOULD provide the ability to capture, maintain, and render approclaized medical treatment guidelines and protocols for unique physical, chemical		7. The system SHALL conform to function CPS.3.1 (Support for Standard Assessments).	831
data exchanges. 10. The system MAY provide the ability to maintain standard choices for disposition (e.g., reviewed and filed, recall patient, or future follow-up). 12. The system SHOULD provide the ability to tag and render an indicator that a patient record is incomplete (e.g., not finalized or authenticated/signed). 13. The system SHOULD provide the ability to render an indicator that a patient record is incomplete (e.g., not finalized or authenticated/signed) when a discharge or transfer order is entered into the system. 14. The system SHOULD tag specific missing elements/sections of incomplete records. 15. The system SHOULD capture research protocol deviation information, including any verbatim text of protocol deviation. 16. The system SHOULD capture research protocol deviation information, including any verbatim text of protocol deviation. 17. The system SHOULD provide the appropriate care plans, guidelines, protocols, and/or clinical pathways for the management of patient-specific conditions that are identified in a patient clinical encounter (protocols). 18. Statement: Identify and present the appropriate care plans, guidelines, protocols, and/or clinical pathways for the management of patient-specific conditions that are identified in a patient clinical encounter (protocols). 18. Statement: Identify and present the appropriate care plans, guidelines, protocols, and/or clinical pathways for the management of patient-specific conditions that are identified in a patient clinical encounter (protocols). 18. The system SHALL provide the ability to render care and treatment plans that are sensitive to the context of patient data and assessments state, their health profile, and any site-specific considerations. These may be modified on the basis of new clinical data at subsequent encounters. 18. The system SHOLLD provide the ability to capture and maintain the choice of action in response to care plan suggestions. 18. The system SHOLLD provide the ability to capture, maintain, and render specializ			832
tuture follow-up). 12. The system SHOULD provide the ability to tag and render an indicator that a patient record is incomplete (e.g., not finalized or authenticated/signed). 13. The system SHOULD provide the ability to render an indicator that a patient record is incomplete (e.g., not finalized or authenticated/signed) when a discharge or transfer order is entered into the system. 14. The system SHOULD tag specific missing elements/sections of incomplete records. 15. The system SHOULD capture research protocol deviation information, including any verbatim text of protocol deviation. 338 2PS.3.4. Function Support for Context-Sensitive Care Plans, Guidelines, Protocols 339 Statement: Identify and present the appropriate care plans, guidelines, protocols, and/or clinical pathways for the management of patient-specific conditions that are identified in a patient clinical encounter (protoblem identification), recommendations for tests, treatments, medications, immunizations, referrals and evaluations are presented based on evaluation of patient-specific data such as age, gender, developmental stage, the threath profile, and any site-specific considerations. These may be modified on the basis of new clinical data at subsequent encounters. 1. The system SHALL provide the ability to render care and treatment plans that are sensitive to the context of patient data and assessments. 2. The system SHOULD provide the ability to capture and maintain the choice of action in response to care plan suggestions. 341 3. The system SHOULD identify, track and provide alerts, notifications and reports about variances from standard care plans, guidelines, protocols and clinical pathways. 4. This system SHALL conform to function CPS.3.1 (Support for Standard Care Plans, Guidelines, Protocols). 342 343 344 345 346 347 347 349 348 348 349 349 340 340 341 341 344 345 345 346 346 347 347 348 348 348 349 349 340 340 340 340 341 341 344 345 345 346 347 348 348 348 348 349 349 340			833
authenticated/signed). 13. The system SHOULD provide the ability to render an indicator that a patient record is incomplete (e.g., not finalized or authenticated/signed) when a discharge or transfer order is entered into the system. 14. The system SHOULD capture research protocol deviation information, including any verbatim text of protocol deviation. 15. The system SHOULD capture research protocol deviation information, including any verbatim text of protocol deviation. Support for Context-Sensitive Care Plans, Guidelines, Protocols. 838 Statement: Identify and present the appropriate care plans, guidelines, protocols, and/or clinical pathways for the management of patient-specific conditions that are identified in a patient clinical encounter. Description: At the time of the clinical encounter (problem identification), recommendations for tests, treatments, medications, immunizations, referrals and evaluations are presented based on evaluation of patient-specific data such as age, gender, developmental stage, their health profile, and any site-specific considerations. These may be modified on the basis of new clinical data at subsequent encounters. 1. The system SHALL provide the ability to render care and treatment plans that are sensitive to the context of patient data and assessments. 2. The system SHOULD provide the ability to capture and maintain the choice of action in response to care plan suggestions. 3. The system SHOULD identify, track and provide alerts, notifications and reports about variances from standard care plans, guidelines, protocols and clinical pathways. 4. The system SHOULD provide the ability to capture, maintain, and render specialized medical treatment guidelines and protocols for unique physical, chemical, biological, and radiologic exposures. 8. The system SHOULD provide the ability to capture, maintain, and render specialized medical treatment guidelines and protocols for unique physical, chemical, biological, and radiologic exposures. 8. The system SHOULD provide th			834
authenticated/signed) when a discharge or transfer order is entered into the system. 14. The system SHOULD tag specific missing elements/sections of incomplete records. 15. The system SHOULD capture research protocol deviation information, including any verbatim text of protocol deviation. Support for Context-Sensitive Care Plans, Guidelines, Protocols 839 Statement: Identify and present the appropriate care plans, guidelines, protocols, and/or clinical pathways for the management of patient-specific conditions that are identified in a patient clinical encounter. Description: At the time of the clinical encounter (problem identification), recommendations for tests, treatments, medications, immunizations, referrals and evaluations are presented based on evaluation of patient-specific data such as age, gender, developmental stage, their health profile, and any site-specific considerations. These may be modified on the basis of new clinical data at subsequent encounters. 1. The system SHALL provide the ability to render care and treatment plans that are sensitive to the context of patient data and assessments. 2. The system SHOULD provide the ability to capture and maintain the choice of action in response to care plan suggestions. 3. The system SHOULD identify, track and provide alerts, notifications and reports about variances from standard care plans, guidelines, protocols and clinical pathways. 4. The system SHALL conform to function CPS.3.1 (Support for Standard Assessments). 843 5. The system SHALL conform to function CPS.3.2 (Support for Standard Assessments). 844 6. The system SHOULD provide the ability to capture, maintain, and render specialized medical treatment guidelines and protocols for unique physical, chemical, biological, and radiologic exposures. 845 7. The system SHOULD provide the ability to capture, maintain and render care plan templates to be used as a basis for the creation of new plans of care and treatment. 846 Statement: Provide support for the management of patients e			835
15. The system SHOULD capture research protocol deviation information, including any verbatim text of protocol deviation. Support for Context-Sensitive Care Plans, Guidelines, Protocols 839 Statement: Identify and present the appropriate care plans, guidelines, protocols, and/or clinical pathways for the management of patient-specific conditions that are identified in a patient clinical encounter. Description: At the time of the clinical encounter (problem identification), recommendations for tests, treatments, medications, immunizations, referrals and evaluations are presented based on evaluation of patient-specific data such as age, gender, developmental stage, their health profile, and any site-specific considerations. These may be modified on the basis of new clinical data at subsequent encounters. 1. The system SHALL provide the ability to render care and treatment plans that are sensitive to the context of patient data and assessments. 2. The system SHOULD provide the ability to capture and maintain the choice of action in response to care plan suggestions. 841 3. The system SHOULD provide the ability to capture and maintain the choice of action in response to care plan suggestions. 842 2. The system SHALL conform to function CPS.3.1 (Support for Standard Assessments). 843 5. The system SHALL conform to function CPS.3.2 (Support for Patient Context-Driven Assessments). 844 6. The system SHALL conform to function CPS.3.2 (Support for Patient Context-Driven Assessments). 845 7. The system SHOULD provide the ability to capture, maintain, and render specialized medical treatment guidelines and protocols for unique physical, chemical, biological, and radiologic exposures. 846 847 848 848 849 CPS.3.5 Support for Research Protocols Relative to Individual Patient Care 848 Statement: Provide support for the management of patients enrolled in research studies, and is supported in the management and tracking of study participants. 95 96 97 98 98 98 98 98 98 98 98 98			836
Statement: Identify and present the appropriate care plans, guidelines, protocols, and/or clinical pathways for the management of patient-specific conditions that are identified in a patient clinical encounter. Description: At the time of the clinical encounter (problem identification), recommendations for tests, treatments, medications, immunizations, referrals and evaluations are presented based on evaluation of patient-specific data such as age, gender, developmental stage, their health profile, and any site-specific considerations. These may be modified on the basis of new clinical data at subsequent encounters. 1. The system SHALL provide the ability to render care and treatment plans that are sensitive to the context of patient data and assessments. 2. The system SHOULD provide the ability to capture and maintain the choice of action in response to care plan suggestions. 3. The system SHOULD identify, track and provide alerts, notifications and reports about variances from standard care plans, guidelines, protocols and clinical pathways. 4. The system SHALL conform to function CPS.3.1 (Support for Standard Assessments). 5. The system SHALL conform to function CPS.3.2 (Support for Standard Care Plans, Guidelines, Protocols). 6. The system SHALL conform to function CPS.3.3 (Support for Standard Care Plans, Guidelines, Protocols). 7. The system SHOULD provide the ability to capture, maintain, and render specialized medical treatment guidelines and protocols for unique physical, chemical, biological, and radiologic exposures. 8. The system SHOULD provide the ability to capture, maintain and render care plan templates to be used as a basis for the creation of new plans of care and treatment. 9. The system SHOULD provide the ability to genture, maintain and render care plan templates to be used as a basis for the creation of new plans of care and treatment. Statement: Provide support for the management of patients enrolled in research studies, and is supported in the management and tracking of study		14. The system SHOULD tag specific missing elements/sections of incomplete records.	837
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Section/Id#: Header/Function Name Type: Conformance Criteria	Row#
 The system SHALL conform to function <u>CP.3.3</u> (Manage Clinical Documents and Notes) to capture patient condition response to treatment. 	and 855
7. The system SHOULD capture, maintain and render research subject disposition information including date/time and phase/cycle of study completion/discontinuation as discrete elements.	trial 856
8. The system SHOULD determine patients eligible for known active clinical research protocols as defined by inclusion exclusion criteria.	and 857
The system SHOULD present information notifying staff of patient's eligibility for known active clinical research protocol defined by inclusion and exclusion criteria.	s as 858
10. The system SHOULD capture research protocol deviation information, including any verbatim text of protocol deviation.	859
CPS.3.6 Support Self-Care	860
Statement: Provide the patient with decision support for self-management of a condition between patient/provider encounters	S.
Description: Patients need to follow self-management plans related to their specific conditions. These plans may include so for home monitoring, laboratory tests, and clinical checkups; recommendations about nutrition, physical activity, tobacco uses guidance or reminders about medications. Information to support self-care may be appropriately provided to: the patient, a (parent, spouse, guardian), or others involved directly in the patients self care.	, etc.; and
 The system SHALL provide the ability to capture, maintain and render patient guidelines, protocols and reminders related specific clinical conditions. 	ated 861
2. The system SHALL provide the ability to determine patient eligibility for, and render appropriate patient guidelines, protocol and reminders for, self-management of clinical conditions.	cols, 862
3. The system SHOULD conform to function CPS.2.5 (Support patient-originated Data).	863
4. The system SHOULD conform to function CP.1.8 (Manage Patient and Family Preferences).	864
5. The system SHALL conform to function CP.1.4 (Manage Problem list).	865
CPS.3.7 Function Capture Guidelines and Standards from External Sources	866
PAHO, WHO), and professional, governmental, or industrial healthcare optimization initiatives. 1. The system SHOULD import recognized-standard, and/or locally-defined standard -based guidance, such as clinical practice.	ctice 867
CPS.3.8 Manage Documentation of Clinician Response to Decision Support Prompts	868
Statement: Capture the decision support prompts and manage provider actions to accept or override decision support prompts	ots.
Description: Provider actions in response to prompts offered from decision support are captured. Management of these a accomplished at the patient level or aggregated for patient population, research protocol, or organizational trending.	
 The system SHALL provide the ability to capture that clinical decision support prompts have been rendered and user response to accept or override those prompts. 	onse 869
2. The system SHALL provide the ability to capture the reason for variation from the decision support prompt.	870
3. The system SHOULD provide the ability to render recorded variances from decision support prompts.	
	871
4. The system MAY provide the ability to render a notification to users that a decision support alert has been disabled (notification to administrators or the user who disabled the alert).	
The system MAY provide the ability to render a notification to users that a decision support alert has been disabled (notification to administrators or the user who disabled the alert). CPS.3.9 Clinical Decision Support System Guidelines Undates	0.0
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4. The system MAY provide the ability to render a notification to users that a decision support alert has been disabled (notification to administrators or the user who disabled the alert). CPS.3.9 Clinical Decision Support System Guidelines Updates Statement: Capture and maintain updates of clinical decision support system guidelines and associated reference material. Description: System content such as discharge instructions, clinical guidelines, formularies, and other knowledge bases capable of being maintained and updated, independent of a particular encounter. Clinical decision support rules may be appropriate using a manual process. As standards are developed to represent these rules, an automated update will be recommentally process to update decision support rules should include the verification of the appropriateness of the rules to the system. This may but not be limited to authenticity of the source, the currency of the version, and any necessary approvals before updates can take the system SHALL provide the ability to maintain the clinical content or rules utilized to generate clinical decision support rules are clinical decision supports the system.	873 8hould be lied to the nded. Any ay include ake place.
The system MAY provide the ability to render a notification to users that a decision support alert has been disabled (notification to administrators or the user who disabled the alert). CPS.3.9 Function Clinical Decision Support System Guidelines Updates Statement: Capture and maintain updates of clinical decision support system guidelines and associated reference material. Description: System content such as discharge instructions, clinical guidelines, formularies, and other knowledge bases capable of being maintained and updated, independent of a particular encounter. Clinical decision support rules may be approved by system using a manual process. As standards are developed to represent these rules, an automated update will be recommendate process to update decision support rules should include the verification of the appropriateness of the rules to the system. This may but not be limited to authenticity of the source, the currency of the version, and any necessary approvals before updates can to	873 8hould be lied to the nded. Any ay include ake place.

Section/Id#: Type:	Header/Function Name Conformance Criteria	Row#
CPS.3.10 Function	Support for Identification of Potential Problems and Trends	877
Statement: Identify co decision support.	nditions of clinical interest, identify trends that may lead to significant problems, and provide prompts for cli	nical
•	the health care provider with a prompt, notification or alert for identified specific concerns of clinical interest Decision Support. When personal health information is collected directly during a patient visit, input by the pat	

or acquired from an external source (laboratory results), it is important to be able to identify and tag potential problems and trends that may be condition- or patient-specific (given the individual's personal health profile), or changes warranting further assessment.

1. The system SHALL conform to function CP.3.1 (Conduct Assessments) and provide the ability to access standard 878 assessment data in the patient record. 2. The system SHOULD provide the ability to present health standards and practices according to scope of practice at the time 879 of the encounter. 3. The system SHOULD provide the ability to analyze patient context-driven assessments and additional health information 880 against best practices in order to identify patient-specific growth or development patterns, health trends and potential health problems. 881 **4.** The system SHOULD provide the ability to manage rules for defining trends. 5. The system SHOULD present the provider with trends based on patient contextual health information. 882 883 6. The system MAY provide the ability to transmit trends and related rules to external systems (e.g., PHR systems). 7. The system SHOULD provide the ability to render laboratory data in numerical (tabular or spreadsheet) form over time to 884 enable trend analysis. 885 8. The system SHOULD provide the ability to render laboratory data in graphical form over time to enable trend analysis. 9. The system MAY provide the ability to integrate the laboratory result trends with items from the Problem List and other items 886 such as vital signs. 10. The system MAY provide the ability to render prescription timelines (i.e., events related to a prescription from order to 887 administration) in graphic form over time to enable trend analysis. 11. The system SHOULD present the provider with information that may prompt an order for additional assessments, testing or 888 adjunctive treatment. 12. The system SHOULD conform to function CPS.3.8 (Manage Documentation of Clinician Response to Decision Support 889 Prompts). 13. The system MAY provide the ability to integrate or link health information contained in the patient record with appropriate മമറ patient education materials. 891 14. The system SHOULD conform to function CPS.3.4 (Support for Context-Sensitive Care Plans, Guidelines, Protocols). 892 15. The system MAY provide the ability to tag an individual patient's conditions of clinical interest. 16. The system MAY provide the ability to maintain and render the list of individual patient's conditions of clinical interest that 893 have been tagged. 894 17. The system MAY provide the ability to create a configurable notification for tagged conditions of clinical interest. 18. The system MAY provide the ability to render details on the patient's conditions of clinical interest that have been tagged. 895 CPS.3.11 Support Other Encounter and Episode of Care Documentation 896 Function

Statement: Where not covered above, provide the means to manage and organize the documentation of the health care needed and delivered during an encounter/episode of care.

Description: Using data standards and technologies that support interoperability, effective documentation of an encounter can promote patient- centered/oriented care and enables real-time, immediate point-of-service care delivery. Effective encounter and episode-of-care documentation can facilitate efficient work flow and improve operations performance. This can help to ensure the integrity of (1) the health record, (2) public health, financial and administrative reporting, and (3) the healthcare delivery process.

1.	1. The system SHALL provide the ability to render patient data by encounter, including previous admissions and episodes of care.		
2.	The system SHOU diagnostic tests ar	JLD provide the ability to capture and annotate patient encounter data from external systems, such as and reports.	898
3.	direct keyboard er	L provide the ability to capture encounter documentation by one or more of the following input methods: - htry of text; - structured data entry utilizing templates, forms, pick lists or macro substitution; and- dictation ranscription of voice to text, either manually or via voice recognition system.	899
4.		ILD provide the ability to capture and maintain presentation filters that are specific to the types of encounter r specialty, location of encounter, date of encounter, associated diagnosis).	900
CPS.3.12 Function		Manage Health Information Record Quality	901

Statement: Support grammatical and lexical integrity of the health record by providing medical spelling, thesaurus and grammar ready assistance during clinical documentation as well as enabling shortcuts for pre-defined text.

Description: Users and patients will benefit from features that enable rapid checking of spelling and grammar, a medical thesaurus function as well as text shortcuts to expand pre-defined text during clinical documentation. A shortcut may also be defined to trigger a specific system function such as the opening of a pre-defined template. These functions may be defined at an enterprise level based on scope of practice, organizational policy, and/or jurisdictional law. However, pre-defined text may also be configured by provider or provider type.

Section/Id#: Type:		Header/Function Name Conformance Criteria	Row#
	1. The system SHOU function.	JLD determine and present the correct medical spelling based on an integrated realm-based medical spelling	902
	2. The system SHOU thesaurus function	ULD determine and present the correct medical thesaurus based on an integrated realm-based medical n.	903
	3. The system SHO grammar function.	ULD determine and present the correct medical grammar based on an integrated realm-based medical	904
	4. The system SHOL clinical documenta	JLD determine and present the appropriate pre-defined text when an associated shortcut is entered during ation.	905
	•	JLD determine and present personally pre-defined text when triggered by the associated macro based on sonally pre-defined-text function.	906
	6. The system SHOU template when Ctr	JLD provide the ability to manage shortcut for the insertion of templates (e.g., insert new patient assessment rl-A is entered).	907
	7. The system SHOU	JLD determine and present the appropriate template when the associated shortcut is entered.	908
	8. The system MAY	provide the ability to manage an integrated enterprise pre-defined text function and associated macros.	909
	9. The system MAY	provide the ability to manage an integrated personally pre-defined text function and associated macros.	910
CPS.4 Header		Support Orders	911

Statement: Support for Orders is required to ensure that appropriate decision support and safety checks are conducted by the system at the time of ordering as well as at the time of dispensing medications or immunizations.

Description: Support for orders includes the management of order set templates, the support for specific types of orders including medication, immunization, non-medication, diagnostic tests as well as blood products and biologicals.

Decision Support for orders includes checking for allergies or adverse interactions, dosing checking and issuing the appropriate warnings. It may also include functions to increase ordering efficiency such as verifying all necessary information to fulfill the order is captured and making recommendations for supporting orders.

A component of ordering medications and immunizations is the dispensing of those orders and, where applicable, this function will include criteria to support dispensing. Note: Administration of Orders is included in CPS.6 (Support for Treatment Administration).

CPS.4.1 Function		Manage Order Set Templates	915
Stat	ement: Maintain or	der set templates based on preferred standards, provider preferences, organizational policy or other criteria	
circu	ımstance or diseas	templates, which may include medication orders, allow a care provider to choose common orders for a partic se state according to standards (e.g., best practice guidelines) or other criteria. Order Set Templates may allow the provider to modify (add/remove/update) specific orders when applying them to a specific patient.	
1.	The system SHAL control.	L provide the ability to manage order set templates, including creation from provider input and version	916
2.		capture an order set template based on a specific patient's orders/data according to scope of practice, cy, and/or jurisdictional law.	917
3.	The system SHOL	JLD provide the ability to manage order set templates created for conditions or diseases.	918
4.	The system MAY a note attached to	provide the ability to capture the practice standards or criteria used to create order set templates (e.g., as the template).	919
5.	The system MAY r	ender order set templates to providers based on diagnoses, conditions, or symptoms to aid decision support.	920
6.	The system SHAL	L conform to function CP.4.1 (Use Order Sets).	921
7.	,	JLD provide the ability to capture and maintain an order set template containing all order types relevant to m (e.g., laboratory, radiology, medications, nursing tasks, and materials management).	922
8.	The system SHOU	ILD capture, maintain and render order set templates customized by patient age, sex, or other patient factors.	923
9.	The system SHOL	JLD capture, maintain and render order set templates customized by provider type.	924
10.	The system MAY	capture, maintain and render order set templates customized by provider.	925
11.	The system SHOL	JLD capture, maintain and render standing order set templates for triage or for specific conditions.	926
12.	The system MAY pan order set.	provide the ability to manage links or access to applicable clinical standards and reference materials within	927
13.	The system SHOL	JLD provide the ability to capture, maintain and render the date that an order set was last modified.	928
14.	The system SHOU order entry information	JLD provide the ability to capture, maintain and render order set templates that are pre-configured with ation.	929
15.	The system SHOU for clinician selection	JLD provide the ability to capture, maintain and render multiple choices of orders within an order set template ion.	930
16.	The system SHOL sets.	JLD provide the ability to capture, maintain and render text instructions or recommendations within order	931
17.	The system SHAL	L provide the ability to capture a name for an order set.	932
18.	The system SHAL	L provide the ability to render order set(s) by name.	933
19.	•	L provide the ability to render orders in the same manner regardless of the manner in which they were lly or from within an order set).	934

Section/Id#: Type:		Header/Function Name Conformance Criteria	Row#
20.	The system SHOU	JLD provide the ability to integrate order sets within other order sets.	935
21.	•	L determine and render drug-drug interaction and drug-allergy reaction checking to orders placed through same way as orders placed individually.	936
22.	, ,	provide the ability to render reports on the use of order sets, including such data as orders, ordering provider, basic patient data (e.g., demographics), and condition(s) being treated.	937
23.	•	L provide the ability to capture, maintain and render order sets that allow or disallow individual orders to be cted by the user (e.g., standing orders that can't be modified during care provision).	938
24.	The system MAY p	provide the ability to capture and maintain order set preferences.	939
CPS.4.2 Function		Support for Medication and Immunization Ordering	940
		nctionality to alert providers to potential medication and immunization ordering errors (such as wrong patile, wrong route and wrong time).	ent,
Des	cription: During me	edication or immunization ordering it is critical to minimize potential errors that can cause adverse events.	This

Description: During medication or immunization ordering it is critical to minimize potential errors that can cause adverse events. This is accomplished by the EHR system through the use of clinical decision support and prompting to validate the order at time of ordering. Whist many of these functions are more commonly associated with medication ordering; they also apply to ordering of immunizations when such ordering occurs. The support includes the checking for drug/drug interactions, checking against documented allergies or previous adverse events as well as validating patient-specific dosing and providing appropriate warnings. support for medial ordering efficiencies also ensures that orders are appropriate and contain all required supporting information.

1.	The system SHALL provide the ability to maintain a discrete list of orderable medications and immunizations (i.e., formulary).					
2.	•	The system SHOULD provide the ability to render a paper copy of medication and immunization prescriptions for the patient to take to a pharmacy for fulfillment.				
3.	The system SHOL	JLD provide the ability to render electronic medication and immunization prescriptions to a pharmacy.	943			
4.	•	LD provide the ability to render an alert or notification that a non-formulary medication or immunization was to scope of practice, organizational policy, and/or jurisdictional law.	944			
5.	The system SHO	JLD provide the ability to exchange medication and immunization orders with an external medication em.	945			
6.	6. The system SHOULD update a patient's medication list to show that the medication is discontinued when a prescribed medication or standing medication order is discontinued.					
7.	The system SHOULD provide the ability to manage specific formularies according to scope of practice, organizational policy, and/or jurisdictional law.					
8.	3. The system SHALL provide the ability to maintain directly or by reference a list (i.e. formulary) of medications and immunizations which includes a unique identifier for each medication / immunization.					
9.	The system MAY p	provide the ability to capture the duration of a drug interaction warning after the prescription has run-out.	949			
10.	. The system SHOULD provide the ability to capture and maintain the severity level at which warnings are displayed.					
11.	1. The system SHOULD provide the ability to capture, maintain and render appropriate responses to severity levels at which warnings are displayed.					
CPS.4.2.1 Function		Support for Medication Interaction and Allergy Checking				

Statement: Identify medication interaction warnings at the time of medication or immunization ordering, or prescribing, as well as at the time of dispensing.

Description: The clinician is alerted to medication-medication, medication-allergy, medication-food, medication-supplement (herbal or dietary) interactions at levels appropriate to the health care setting and with respect to the patient condition. These alerts may be customized to suit the user or group.

Note, medication may be affected by food or diatary choices; whist this is not considered an interaction it is consequently not included in this function; however, the provision of drug-food effectiveness in information to be provided to the patient is included in the function CP.8.1 (Generate, Record and Distribute Patient-Specific Instructions). If the patient's condition is one where, in order to view the necessary components of the health record, patient authorization or consent is required; then the system should show the

medication but mask the condition for which the medication is prescribed until the required consent or authorization is available. In an emergent situation, where all health information is required to provide the most effective treatment, and it is not possible to obtain an authorization or consent; the system should provide an override (e.g., "break the glass") function to allow access to the diagnosis or problem for which a medication was ordered, according to scope of practice, organizational policies, and/or jurisdictional law.

1.	The system SHALL determine and present the presence of interactions between medications ordered and medications already on the current medication list.	953
2.	The system SHALL determine and present the presence of interactions between medications ordered and true-allergies on the current allergy list.	954
3.	The system SHOULD determine and present the presence of contraindications between medications ordered and patient's current health condition and characteristics (e.g., gender, age, weight, smoking status, pregnancy status, renal function).	955
4.	The system MAY determine and present the presence of interactions between medications ordered and ingestibles (e.g., food or beverages).	956
5.	The system MAY determine and render the presence of interactions between medications ordered, medications on the current medication list as well as previous medications according to organization policy, and/or jurisdictional law.	957
6.	The system SHOULD determine and present the presence of interactions between medications ordered and supplements (i.e. herbal or dietary) on the current medication list.	958

Section/Id#: Type:	Header/Function Name Conformance Criteria	Row#
7.	The system SHALL provide the ability to capture, maintain and render a medication order despite alerts for interactions, and/ or allergies being present.	959
8.	The system SHOULD provide the ability to determine and present the presence of duplicate therapies.	960
-	The system SHALL conform to function CPS.3.8 (Manage Documentation of Clinician Response to Decision Support Prompts) and provide the ability to document why a drug interaction warning was overridden.	961
10.	The system SHOULD determine the presence of drug-laboratory interactions and present information to the clinician that certain laboratory test results may be impacted by a patient's medications.	962
11.	The system SHOULD provide the ability to determine, maintain, and present medications noted to be ineffective for the patient in the past.	963
12.	The system SHALL provide the ability to present, on demand, potential medication-allergy, medication-medication and medication-condition interactions based on current medications, active allergies and active problems lists.	964
13.	The system SHOULD present the rationale for a medication interaction alert.	965
14.	The system SHALL conform to function CP.1.3 (Manage Medication List) in order to maintain a coded list of medications for the patient (including a unique identifier for each medication).	966
15.	The system MAY render an alert to the user if the medication interaction information or database has not been updated within a set time parameter.	967
16.	The system SHOULD determine and render notifications regarding drug-drug interaction(s) to the patient's provider or to the patient's care team when relevant clinical information changes (e.g., new clinical data from an internal or external source) according to scope of practice, organizational policy, and/or jurisdictional law.	968
CPS.4.2.2 Function	Support for patient-specific Dosing and Warnings	969
of m Des risks	ement: Identify and present appropriate dose recommendations based on known patient conditions and characteristics at the edication ordering and dispensing. cription: The clinician is alerted to patient-specific contraindications and warnings e.g., pregnancy, breast-feeding or occupating, hepatic or renal insufficiency. The preferences of the patient may also be presented (e.g., reluctance to use an antibiotic). Additional parameters, such as age, gestation, genetic disposition, height, weight, and Body Surface Area (BSA), shall also be incorporated.	ional ional
	The system SHALL determine and render contraindications to the ordered dosage range.	970
	The system SHOULD determine and render an appropriate medication dosage range, specific for each known patient condition (e.g., diagnosis, pregnancy) and parameter (e.g., height, weight, pulse).	971
3.	The system SHOULD conform to function CPS.9.2.3 (Support for Provider Pharmacy Communication) to support transmitting documented reasons for overriding a medication alert to the pharmacy.	972
4.	IF the maximum daily doses are known, THEN the system SHALL present the maximum dose per day in dosing decision support.	973
5.	The system SHOULD provide the ability to determine and render medication dose by patient body weight.	974
	The system SHOULD provide the ability to determine and render medication dose by body surface area.	975
7.	The system SHOULD provide the ability to determine and render medication dose recommendations based on patient parameters, including age and diagnostic test results.	976
8.	The system MAY determine when no recommended medication dosing is available that is specific to known patient conditions and parameters, such as age or weight, and render notifications to the provider.	977
9.	The system SHOULD determine whether no recommended pediatric medication dosing is available and render notifications to the provider according to scope of practice.	978
10.	The system SHOULD determine and render medication dosages using all components of a combination medication (e.g., acetaminophen-hydrocodone).	979
	The system SHOULD provide the ability to capture the factors used to calculate the future dose for a given prescription.	980
	The system SHALL determine whether data required to compute a dose are missing or invalid and render notifications to the provider.	981
	IF the system determines a value that affects medication dosing recommendations (e.g., creatinine clearance), THEN the system SHOULD maintain the formula used for the calculation.	982
	IF the system supports electronic communication with the pharmacy system, THEN the system SHOULD provide the ability to transmit the documented reasons for overriding a medication alert.	983
	The system SHOULD provide the ability to determine and maintain the cumulative drug dose.	984
	The system SHOULD determine and render a notification if the cumulative medication dose exceeds the recommended dose. The system SHOULD provide the ability to maintain and uniquely render medications with look-alike names with recommended	985 986
18.	conventions (e.g., from FDA or Institute for Safe Medication Practices), such as, "Tall Man lettering". The system SHOULD provide the ability to determine the presence of medication interactions when multiple medications of the same therapeutic or pharmacologic class are ordered and present notifications when such medications are selected during prescribing/ordering.	987
19.	The system SHOULD provide the ability to determine and render recommended medication for substitution based on availability, cost, generic equivalent, and according to organizational policy, and/or jurisditional law.	988
20.	The system SHALL provide the ability to capture, store and render information concerning medication orders including any alerts following screening of medication orders and the clinician responses (place, modify or cancel order).	989
21.	The system SHOULD provide the ability to capture and render medication warnings and recommendations from official governmental agencies (e.g., FDA, regional centers).	990

Section/Id#: Type:		Header/Function Name Conformance Criteria	Row#
	The system SHOU US realm).	JLD provide the ability to extract reference information for prescribing/warning (e.g., FDA warnings in the	991
	The system MAY patient's body surfa	provide the ability to store configuration parameters (e.g., coefficients, exponents, formulas) regarding the ace area.	992
CPS.4.2.3 Function		Support for Medication Ordering Efficiencies	993
State	ement: Provide the	tooling necessary to support efficient medication ordering.	
gene	• ' ' '	fficient medication ordering workflows by allowing medications to be sorted and reviewed by key attributes, of a support editing medication orders across multiple instances of an order and capturing medication orders.	0 /
		ILD present a medication compendia or formulary content (e.g., drug, dose, route and SIG) to facilitate the edication to be ordered.	994
2.	The system MAY p	provide the ability to link instructions to all medications within a given class of medications.	995
	,	ender a list of frequently-ordered medications by diagnosis by provider which could include the full details including SIG, quantity, refills, dispense as written, etc. and capture the provider's selection.	996
4.	The system MAY p	provide the ability to capture medications by therapeutic class, and/or indication.	997
	The system MAY and expiration date	provide the ability to capture, maintain and render medication samples dispensed, including lot number e.	998
6.	The system MAY p	provide the ability to tag that the medication sample was dispensed in the office.	999
	, ,	provide the ability to capture and render reminders to patients regarding necessary follow up tests based medication (e.g., reminders may be sent manually or automatically via a pre-determined rule).	1000
		ILD provide the ability to capture and render reminders to the clinicians regarding necessary patient follow the prescribed medication.	1001
CPS.4.2.4 Function		Support for Medication Recommendations	1002
		nmendations and options in medication treatment protocols as well as supporting medication monitoring on is, patient characteristics, or therapeutic guidelines and protocols.	the
diagn		em should list medication treatment options on the basis of practice standards and the patient's condition ristics (e.g., obesity, occupation). The system may also provide prompts and notifications to support medical	
1.	The system SHALI	L conform to function CPS.4.2.2 (Support for Patient-Specific Dosing and Warnings).	1003
	The system SHOL patient diagnosis.	JLD determine and present recommendations for medication regimens based on findings related to the	1004
	•	L determine and present recommendations for alternative medication treatments on the basis of practice conditions and characteristics.	1005
		ILD determine and render recommendations for monitoring (e.g., labs, behaviors, adverse reactions, side riate to a particular medication.	1006
CPS.4.2.5 Function		Support for Medication Reconciliation	1007

Statement: Review a patient's medication information (from more than one source) and reconcile conflicts.

Description: Medication reconciliation is the process of comparing a patient's medication information (from all sources) to the medications that the patient is actually has been taking. Medication reconciliation is done to avoid medication errors such as omissions, duplications, dosing errors, or drug interactions. Medication Reconciliation should be done at every episode or transition of care in which new medications are ordered or administered, existing orders are rewritten or where medications may influence the care given.

Transitions in care include changes in setting, service, practitioner, or level of care. The Medication Reconciliation process includes several steps:

- (1) develop a list of current medication list of medications that the patient is taking,
- (2) develop a list of medications to be prescribed or recommended
- (3) compare the medication information from all sources;
- (4) make shared and informed clinical decisions based on the comparison and provide the ability to document the interaction; and
- (5) communicate the updated medication information to the healthcare teams, the patient and appropriate caregivers.

For example: If a patient's pain, anticoagulation, hyperglycemia or other high risk therapy is being managed by a specialist, the healthcare team must be aware to avoid prescribing an additional equivalent of this medication.

- (6) Verify the patient's/caregiver's understanding and agreement to the patient's medication treatment plan.
- (7) Standardization of shared medication information (name, dose, instructions, indications, prescriber, etc)

 The system SHALL provide the ability to manage the process of medication reconciliation according to scope of practice organizational policy, and/or jurisdictional law. 	, 1008	
2. The system SHOULD provide the ability to update a medication order directly from medication reconciliation.	1009	

Section/ld#: Type:	Header/Function Name Conformance Criteria	Row#
CPS.4.3	Support for Non-Medication Ordering	1010
Function		
	provider review and validation of order information to make it pertinent, effective and resource-conservative.	ve a

Description: The system assists provider during order entry for therapies, treatments, care, diagnostics and medical supplies and equipment. Support includes, for example: alerts to duplicate orders, missing results or other information required to initiate order, suggested corollary orders, order sets, best practice guidelines, institution-specific order guidelines and patient diagnosis specific recommendations. Also alerts for orders that may be inappropriate or contraindicated for specific patients, for example, X-rays on pregnant women.

1.	The system SHAL orders.	L determine and render, at the time of order entry, required order entry components for non-medication	1011
2.	The system SHAL	L render an alert at the time of order entry if a non-medication order is missing required information.	1012
3.	The system SHOL of order entry.	JLD render an alert for orders that may be inappropriate or contraindicated for specific patients at the time	1013
4.	The system SHAL order checking.	L provide the ability to capture, maintain and render elapsed time parameters for purposes of duplicate	1014
5.	The system SHOL code(s).	ULD provide the ability to link a non-medication order with related clinical problem(s), and/or diagnosis	1015
6.		JLD capture and maintain information required for pediatric ordering (e.g., age and weight of the child for atory orders) according to scope of practice.	1016
7.	•	ILD auto-populate the answers to questions required for diagnostic test ordering from data within the medical during the encounter.	1017
8.		JLD provide the ability to tag certain diagnostic studies that may/should not be repeated within a prescribed present an indicator at time of ordering.	1018
9.	•	provide the ability to capture and render reminders to patients regarding necessary follow up tests based medication (e.g., reminders may be sent manually or automatically via a pre-determined rule).	1019
10.		JLD provide the ability to capture and render reminders to the clinicians regarding necessary patient follow the prescribed medication.	1020
11.	•	LL provide the ability to manage the process of order reconciliation according to scope of practice, cy, and/or jurisdictional law.	1021
CPS.4.4 Function		Support Orders for Diagnostic/Screening Tests	1022

Statement: This function has not been defined and is captured here as a place-holder for potential further development of the Functional Model and to maintain alignment with the corresponding CP section.

Description: None Defined at this time.

CPS.4.5	Support Orders for Blood Products and Other Biologics	1023
Function	Support Orders for blood Froducts and Other blologics	1023

Statement: This function has not been defined and is captured here as a place-holder for potential further development of the Functional Model and to maintain alignment with the corresponding CP section.

Description: None Defined at this time.

CPS.4.6	Support for Referrals	1024
Header	Support for Referrals	1024

Statement: Evaluate patient information for referral indicators.

Description: The system assists with patient referrals, including prompting the provider with referral recommendations based on the patient's medical record. When creating the referral order, support is provided in the compilation of relevant clinical and behavioral health results, demographic and insurance information (if available). Standardized or evidence based protocols for workup prior to referral may also be presented.

CPS.4.6.1 Function	Support for Referral Process	1025
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Statement: Evaluate referrals within the context of a patient's healthcare data.

Description: The system assists with patient referrals, including compilation of relevant clinical and behavioral health results, demographic and insurance information (if available). Standardized or evidence based protocols for workup prior to referral may also be presented.

be presented.	
 The system SHALL provide the ability to capture and render clinical and administrative data (e.g., insurance information) a part of the referral process. 	s 1026
2. The system SHOULD provide the ability to capture and render test and procedure results with a referral.	1027
The system MAY provide the ability to capture and render standardized or evidence based protocols (e.g., AHRQ evidence based practice guidelines) with the referral.	1028
4. The system SHALL provide the ability to render clinical and administrative data, as well as test and procedure results to the referred-to provider.	1029

Section/Id#: Type:	Header/Function Name Conformance Criteria	Row#
5.	The system SHALL provide the ability to capture and render referral orders with detail adequate for correct routing to the referred-to provider.	1030
6.	The system SHOULD provide the ability to transmit clinical and administrative data, as well as test and procedure results to the referred-to provider.	1031
7.	The system SHALL provide the ability to capture and render age appropriate data as part of the referral process according to scope of practice. (e.g., inclusion of growth chart in pediatric referral).	1032
8.	The system SHOULD provide the ability to capture a provider's schedule for receiving referrals.	1033
9.	IF the system provides the ability to capture provider schedules for receiving referrals, THEN the system SHOULD determine and render available provider appointments based on their schedules at the time of referral order entry.	1034
	The system MAY provide the ability to transmit a referral to multiple providers.	1035
CPS.4.6.2 Function	Support for Referral Recommendations	1036
Des for s heal whe	ement: Evaluate patient data and recommend patient referral based on specific criteria. cription: The system assists evaluation of certain patient conditions which may lead to a recommendation for referral, for exammoking cessation counseling if the patient is prescribed a medication to support cessation screening or assessment for behavior conditions. Additionally the system may present recommendations based on other orders – for example, an order for Adriamy and additional testing such as a MUGA (heart) scan or an Echocardiogram should be completed prior to administration, could recommended referral to radiology, and/or cardiology.	ioral /cin,
	The system SHALL determine and present recommendations for potential referrals based on patient factors or guidelines including: clinical guidelines, jurisdictionally-based guidelines, patient diagnosis(es), and/or patient condition (e.g., for smoking cessation counseling if the patient smokes cigarettes or other tobacco products or was prescribed a medication to support smoking cessation).	1037
CPS.4.6.3 Function	Support for Electronic Referral Ordering	1039
Des	ement: Enable the transmission of electronic referral orders from the EHR-S. cription: When a referral order is created in the system, the system should have the ability to compose the referral package, includes proporting clinical and administrative information, and transmit the referral order to the referred-to provider electronically.	ding
1.	The system SHALL provide the ability to export or transmit electronic referral(s) (e-referral), including all supporting clinical and administrative information to other care provider(s), whether internal or external to the organization.	1040
2.	The system SHOULD provide the ability to capture and maintain a minimum set of required information that must be included in an e-referral to be transmitted.	1041
3.	IF the system provides the ability to capture a minimum set of required information that must be included in an e-referral to be transmitted, THEN the system SHALL determine if the minimum set of information is satisfied prior to transmitting an e-referral.	1042
4.	IF the system provides the ability to capture a minimum set of required information that must be included in an e-referral to be transmitted and determines that the minimum set is not satisfied, THEN the system SHALL render prompts to capture missing information prior to transmitting an e-referral.	1043
5.	The system SHALL provide the ability to capture administrative information (e.g., insurance information, consents and authorizations for disclosure) for inclusion in an e-referral according to scope of practice, organizational policy, and/or jurisdictional law.	1044
6.	The system SHALL provide the ability to capture clinical information (e.g., medications, diagnostic results) for inclusion in an e-referral.	1045
7.	The system SHALL provide the ability to present e-referrals, including all attached information, and capture an e-signature prior to transmission.	1046
8.	The system MAY provide the ability to capture diagnosis-based requirements for sending an e-referral based on the referred-to provider's requirements (e.g., a breast cancer specialist would not want to receive a colon cancer patient referral).	1047
9.	IF the system provides the ability to capture diagnosis-based requirements for sending an e-referral based on the referred-to provider's requirements, THEN the system SHALL provide the ability to present those requirements at the time of referral order entry.	1048
10.	The system MAY provide the ability to define clinical requirements (e.g., history, physical exam, laboratory or Radiology results) for sending an e-referral based on the referred-to provider's requirements (e.g., a breast cancer specialist may require a positive mammogram before accepting the referral).	1049
11.	IF the system provides the ability to capture clinical requirements for sending an e-referral based on the referred-to provider's requirements, THEN the system SHALL provide the ability to present those requirements at the time of referral order entry.	1050
12.	The system SHALL capture and render a electronic acceptance or rejection of an e-referral request.	1051
13.	The system SHALL capture and render the reason for an e-referral acceptance or rejection.	1052
14.	The system MAY capture a standards-based coded reason (e.g., SNOMED) for an e-referral acceptance or rejection.	1053
15.	The system SHOULD capture and render an electronic request for additional information from the referred-to provider.	1054
16.	The system SHALL provide the ability to amend an e-referral order with additional information.	1055
17.	The system SHOULD provide the ability to re-export or re-transmit an e-referral, including all supporting clinical and administrative information to another care provider (s), whether internal or external to the organization.	1056
18.	The system MAY conform to function AS.9.2 (Support Financial Eligibility Verification) and display the results of e-referral eligibility and health plan/payer checking prior to approval of an referral order.	1057

Section/Id#: Type:	Header/Function Name Conformance Criteria	Row#
CPS.5	Support for Results	1058
Function		

Statement: Evaluate results and notify provider and patient of results within the context of the patient's healthcare data.

Description: The system suggests result interpretations and notifications including those for, abnormal results, trending of results (such as discrete laboratory values over time), evaluation of pertinent results at the time of provider order entry (such as evaluation of laboratory results at the time of ordering a radiology exam), evaluation of incoming results against active medication orders.

	The system SHALL render alerts for a result that is outside of a normal value range.			
	2.	The system SHOL	JLD provide the ability to render trend results.	1060
	3.		provide the ability to render pertinent results for analysis at the time of order entry (e.g., evaluation of at the time of ordering a radiology exam).	1061
	4.		provide the ability to capture and render the abnormal result value that triggered the display of alerts and e to trigger an high-high (HH) or low-low (LL) flag).	1062
	5.	The system SHOL	JLD present alerts for a result that is outside of age specific normal value ranges.	1063
	6.	The system SHAL	L tag critical value results that have not been acknowledged.	1064
	7.	•	ULD provide the ability to render notifications to the providers who participate in the care team when parameters indicate irregularities.	1065
	8.	The system MAY irregularities.	provide the ability to render notifications to the patient when monitored events/parameters indicate	1066
	9.	The system SHOL	JLD provide the ability to determine and render decision support algorithms based upon results.	1067
CPS.6 Header			Support Treatment Administration	1068

Statement: Alert providers to potential administration errors (such as wrong patient, wrong drug, wrong dose, wrong route and wrong time) in support of safe and accurate medication and immunization administration and support administration workflow.

Description: The system promotes the reduction of errors at time of administration and at the point of care by positive patient identification, by checks on drug identification including name, dose, route and designated time of administration. Access to drug monograph information may be provided to allow providers to check details about a drug and enhance patient education. Workflow for administration is supported through prompts and reminders regarding the "window" for timely administration of medications and immunizations.

CPS.6.1	Support for Medication Administration	1069
Function	Support for Medication Administration	1009

Statement: Alert providers to potential administration errors (such as wrong patient, wrong drug, wrong dose, wrong route and wrong time) in support of safe and accurate medication administration and support medication administration workflow.

Description: The system promotes the reduction of medication errors at time of administration and at the point of care by positive patient identification, by checks on drug identification including name, dose, route and designated time of administration. Access to drug monograph information may be provided to allow providers to check details about a drug and enhance patient education. Medication administration includes the administration of medication therapies such as chemotherapy. Workflow for medication administration is supported through prompts and reminders regarding the "window" for timely administration of medications.

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	 The system SHALL determine and render notifications regarding potential administration errors such as wrong patien wrong drug, wrong dose, wrong route and wrong time as it relates to medication administration at the point of medicatio administration. 				
	2.	The system SHOU	JLD determine and render reminders regarding the date/time range for timely administration of medications.	1071	
	3.	•	determine and render recommendations for alternative medication administration techniques based on age, ge, weight, physiological status, mental status, educational level, and past physical history of the patient.	1072	
	4.	•	conform to function CPS.7.1 (Access Healthcare Guidance) to enable access to external medication up monograph or package insert information).	1073	
	5.	The system SHOU prior to medication	JLD determine and render physiological parameters or task completion that must be checked and recorded administration.	1074	
	6.	The system MAY medication ordering	provide the ability to render at the time of medication administration that an alert was triggered during lig.	1075	
	7.	The system MAY medication admini	provide the ability to determine and render medication screening alerts from the electronic record of stration.	1076	
	8. The system SHOULD provide the ability to link to reference information/knowledge resources at the time of medication administration.			1077	
	9.		ILD determine and render relevant laboratory results (e.g., serum creatinine level for medication metabolized m) during medication ordering or administration.	1078	
CPS.6.2 Function			Support for Immunization Administration	1079	

Statement: Alert providers to potential administration errors (such as wrong patient, wrong drug, wrong dose, wrong route and wrong schedule) in support of safe and accurate immunization administration and support immunization administration workflow.

Description: The system assists in reduction of medication errors at time of administration by positive patient identification and by checks on immunization identification. Workflow for immunization administration is supported through prompts and reminders regarding the "window" for timely administration of immunizations.

Section/Id#: Type:		Header/Function Name Conformance Criteria	Row#
1	•	L determine and render notifications regarding potential administration errors such as wrong patient, wrong , wrong route and wrong time as it relates to immunization administration at the point of immunization	1080
2	2. The system SHOULD determine and render reminders regarding the date/time range for timely administration of immunizations.		
3		JLD provide the ability to capture the date/time range for due/overdue immunization reminders according e, organizational policy, and/or jurisdictional law.	1082
4	•	determine and render recommendations for alternative immunization administration techniques based on al stage, weight, physiological status, mental status, educational level and past physical history of the patient.	1083
5	. The system MAY	conform to function CPS.7.1 (Access Healthcare Guidance) to enable access to external immunization the US, the Center for Disease Control immunization recommendations).	1084
6	, ,	JLD determine and render physiological parameters or task completion that must be checked and recorded	1085
7	· · · · · · · · · · · · · · · · · · ·	provide the ability to render at the time of immunization administration that an alert was triggered during	1086
8		provide the ability to determine and render immunization screening alerts from the electronic record of	1087
g	. The system SHOL administration.	JLD provide the ability to link to reference information/knowledge resources at the time of immunization	1088
10	•	L determine and render potential adverse or allergic reactions (based on the patient's allergen history and inistory) for all immunizations when rendering immunization administration information.	1089
11		JLD determine and present recommendations for required immunizations based on patient risk factors.	1090
12	,	JLD provide the ability to analyze immunization histories from multiple sources for reconciliation (e.g., align om Immunization Information System and local history).	1091
CPS.6.3 Function		Support for Safe Blood Administration	1092
de	ivered, and the route The system SHALI	rding the blood product to be administered, including the identification of the blood product, the amount to and time of the administration of the blood product. L present, at the time of administration, information necessary to correctly identify the patient and accurately products including patient name, blood product number, amount, route, product expiration date and time	1093
	of administration.	products including patient name, blood product number, amount, route, product expiration date and time	
		L provide the ability to capture validation of the correct matching of the patient to the blood product.	1094
	-	L provide the ability to capture the blood product number, amount, route and time of administration.	1095
		L conform to function CP.3.2 (Manage Patient Clinical Measurements) and capture the blood pressure, e and respiration rate of the patient receiving the product.	1096
CPS.6.4 Function		Support for Accurate Specimen Collection	1097
Sta	atement: Facilitate re	eal-time checks to ensure accurate specimen collection.	
rea		e specimen collection accuracy, the patient and specimen are positively identified. The provider is notifie illection errors such as wrong patient, wrong specimen type, wrong means of collection, wrong site, and wrong the collection is a successful to the collection of the collection is not the collection of the collection of the collection is not the collection of the collec	
1	,	L provide the ability to render information necessary to correctly identify the patient and accurately identify e collected including, but not limited to, patient name, specimen type, specimen source, means of collection,	1098
2	. The system SHAL actual specimen c	L provide the ability to determine and render variations between the type of specimen order placed and ollected.	1099
3	. The system SHAL	L provide the ability to capture the details of specimen collection.	1100
	•	JLD render, at the time of specimen collection, information notifying the provider of a variation between the order placed and the actual specimen collected.	1101
CPS.7 Header		Support Future Care	1102
	atement: Support for	Future Care is necessary to enable the planning of future care according to appropriate healthcare guideling	ies.
	scription: Support form external sources.	or future care includes the provision of clinical decision support through giving access to healthcare guidel	ines

Page: 47

Section/Id#: Type:	Header/Function Name Conformance Criteria	Row#
CPS.7.1 Function	Access Healthcare Guidance	1103

Statement: Provide pertinent information from available evidence-based knowledge, at the point of care, for use in healthcare decisions and care planning.

Description: The information available regarding disease, disease processes, diagnostic testing, pharmaceuticals, treatment patterns and all aspects of healthcare is constantly changing. The practitioner should be able to access a wide variety of sources that provide relevant, accurate information about any given subject. Examples of resources include, but are not limited to evidence on treatment of specific medical conditions, maintenance of wellness, drug or device trials, context-specific information available through online journals, printed resources such as books and specialty organizations resources. For example, when a condition is diagnosed the provider might be directed to relevant resources that give updated clinical research, useful pharmaceutical combinations, surgical techniques, products or other information useful in the management of the specific condition under consideration.

1	. The system SHA documentation of s	ALL provide the ability to render external evidence-based healthcare recommendations, i sources.	including 1104
2	. The system SHOU to render a timely	JLD provide the ability to render external evidenced-based documentation appropriate for the care judgment.	provider 1105
3	. The system SHOL	JLD provide the ability to render external evidence-based documentation.	1106
4	4. The system SHALL conform to function CPS.3.3 (Support for Standard Care Plans, Guidelines, Protocols).		
5	. The system SHOL	JLD provide the ability to maintain initiation criteria for Clinical Practice Guidelines (CPGs).	1108
6	6. The system SHOULD determine candidate patients based upon configured CPG initiation criteria.		
7	. The system SHOL	JLD render identified patients applicable CPGs to the care giver.	1110
8. The system SHOULD provide the ability to maintain knowledge bases or guidelines deployed in an enterprise.			1111
CPS.8 Header Support Patient Education & Communication			

Statement: Support for appropriate communication with the patient or the patient representatives.

Description: Support for patient education and communication is critical to ensure that the patient can appropriately participate in his care. This includes providing access to relevant patient educational materials and reminders from internal, and/or external sources.

Ì	CPS.8.1	Patient Knowledge Access	1113
	Function	r allent Midwieuge Access	1113

Statement: Provide the ability to access reliable information about wellness, disease management, treatments, peer support groups, public health education materials, and related information that is relevant for a specific patient.

Description: An individual will be able to find reliable information to research a health question, follow up from a clinical visit, identify treatment options, or other health information needs. The information may be linked directly from entries in the health record, or may be accessed through other means such as key word search. The information may be provided as part of the EHR system but may also include patient information from external databases or specific websites.

	1.	,	L provide the ability to determine and render information about wellness, disease management, treatments, ealth measures and related information that is relevant for a specific patient.	1114
	2.	,	JLD provide the ability to determine and render information related to a health question directly from data d or other means such as key word search.	1115
	3.	The system MAY	provide the ability to capture and render patient educational information from external sources.	1116
	4.	. The system MAY provide the ability to link to external-based wellness, disease management, peer support group and related information.		1117
CPS.8.2 Function			Patient Education Material Updates	1118

Statement: Receive and validate formatted inbound communications to facilitate, and/or perform updating of patient education material.

Description: Materials may include information about a diagnosis, recommended diets, associated patient health organizations, or web links to similar educational information. These materials may be provided electronically and may require validation prior to inclusion in the system.

1. The system MAY p of care.	provide the ability to capture and update education material that may be provided to the patient at the point	1119
2. The system MAY pupdate.	provide the ability to render information that will allow validation of the patient education material prior to	1120
CPS.8.3 Function	Patient Reminder Information Updates	1121

Statement: Receive and validate formatted inbound communications to facilitate updating of patient reminder information from external sources such as Cancer or Immunization Registries.

Description: Information from outside groups, such as immunization groups, public health organizations, etc. may periodically send updates to patient care providers. The system should be capable of generating patient reminders based on the recommendations of these organizations. Patient reminders could be provided to patients by a number of means including phone calls, or mail. A record of such reminders may become part of a patient's record. Examples of reminders could include a recommended immunization, prophylactic guidelines for MVP, patient self-testing for disease, etc.

Section/Id#: Type:	Header/Function Name Conformance Criteria	Row#
1.	. The system SHOULD provide the ability to capture, maintain and render patient reminders for all patients to whom the reminder applies, based on the recommendations of public health authorities or disease specific associations (e.g., new dietary recommendations for patients with diabetes - captured, maintained and rendered as a reminder for all patients with diabetes).	1122
2.	. The system MAY determine and link patient reminders with patients meeting specific criteria (e.g., age, gender, diagnosis, phenotypic factors)	1123
3.	. The system SHOULD provide the ability to render patient reminders.	1124
4.	. The system MAY automatically determine and render patient reminders for mailing to patients.	1125
5.	. The system SHOULD provide the ability to update disease management guidelines and any associated reference material.	1126
6	. The system SHOULD provide the ability to update preventative services/wellness guidelines and any associated reference material.	1127
CPS.8.4	Support for Communications Between Provider	1100
Function	and Patient, and/or the Patient Representative	1128

Statement: Facilitate communications between providers and patients, and/or the patient representatives.

Description: Providers are able to communicate with patients and others, capturing as specified by the business rules the nature and content of electronic communication, or the time and details of other communication.

Examples

- When test results arrive, the clinician may wish to email the patient that test result was normal (details of this communication are captured).
- A patient may wish to request a refill of medication by emailing the physician.
- Patients with asthma may wish to communicate their peak flow logs/diaries to their provider.
- Hospital may wish to communicate with selected patients about a new smoking cessation program.
- Automated notification regarding annual flu shots

1.	The system SHALI and/ or the patient	L provide the ability to capture and store documentation of communications between providers and patients representatives.	1129
2.	The system SHAL	L provide the ability to capture scanned documents.	1130
3.		ULD provide the ability to receive and transmit information between providers and patients or their ng a secure internet connection.	1131
4.		L provide the ability to manage authorizations documentation for family member or patient representative related health information.	1132
5.	The system SHOU or patient represer	JLD render an alert to providers regarding the presence of communications that originated from the patient native.	1133
6.		LD transmit a notification regarding the provider's unavailability (e.g., vacations) when the provider receives uests electronically based on user-defined configuration (e.g., email out-of-office notification).	1134
7.	•	determine alternate routing of information or requests recieved when the provider is unavailable based on guration and transmit a notification of the routing. (e.g., alternate provider covering for vacation).	1135
8.	The system MAY p	provide the ability to render a notification of events and new treatment options to providers.	1136
9.		provide the ability to transmit to the patient or patient representative reminders of events related to their ng appointments) as agreed upon by the patient, and/or the patient representative.	1137
10.	The system MAY p	provide the ability to capture and transmit information between providers and patient groups.	1138
11.	results that require	L provide the ability to render notifications, manually, and/or automatically, to patients for conditions and a follow-up, according to scope of practice, organizational policy, and/or jurisdictional law, and to update with the fact that this was done.	1139
12.	•	L provide the ability to render information (e.g., electronic, paper, CD-ROM) to patients and to update the the fact that this was done.	1140
13.	The system MAY screening tests are	provide the ability to notify the patient when specific medication doses are due, and/or when diagnostic/e due.	1141
14.	data to an externa	JLD provide the ability for the provider to capture an authorization for the transmittal of medication renewal all system and transmittal of a notice to patient via preconfigured notification channel, one of which may alth Solution or Personal Health Record, according to scope of practice, organizational policy, and/or	1142
CPS.8.5 Function		Patient, Family and Care Giver Education	1143

Statement: Facilitate access to educational or support resources pertinent to, and usable by, the patient or patient representative.

Description: The provider or patient is presented with a library of educational materials. Material may be made available in the language or dialect understood by the patient or representative. Material should be at the level of the patient or representative's level of understanding and sensory capability. Special needs are documented. Material may be disseminated via a mode available to and acceptable by the patient e.g., printed, electronically or otherwise. The review of material between the clinician and the patient, and the patient's understanding of the review, is documented when desired by the clinician. The patient or patient's representatives are able to obtain educational information independently without formal review with the clinician, if desired.

 The system SHALL provide the ability to render educational material for medication, health concerns, conditions, and/or diagnoses.

1144

2.	Header/Function Name Conformance Criteria	Row#
	The system SHALL provide the ability to render applicable educational materials to the patient, and/or patient representative (e.g., the patient receives information about risks associated with immunizations during pregnancy and the possible side effects of the flu vaccine).	1145
3.	The system SHALL provide the ability to render multilingual educational material.	1146
4.	The system SHOULD provide the ability to render patient educational materials using alternative modes to accommodate patient sensory capabilities.	1147
5.	The system MAY provide the ability to import, and/or receive external educational materials.	1148
6.	The system MAY provide the ability to determine the most pertinent educational material, based on patient-specific criteria (e.g., the patient's health status, condition or diagnosis).	1149
7.	The system SHOULD provide the ability to capture the identity of the person who received the educational material provided (e.g., the patient or the patient representative).	1150
8.	The system SHOULD provide the ability to capture a note to the effect that the educational material was reviewed with the patient, and/or patient representative and regarding their comprehension of the material.	1151
9.	The system SHOULD provide the ability to render educational materials written for various ages, and/or reading abilities.	1152
10.	The system SHOULD provide the ability to determine age-appropriate, and/or reading-ability appropriate educational materials for the patient, and/or patient representative.	1153
	The system MAY provide the ability to render educational material based on the direct choice made by patients, and/or patient representatives.	1154
PS.8.6 unction	Communication with Personal Health Record Systems	1155
	tement: Statement: Enable and manage communication between EHR Systems and PHR Systems.	
with	cription: With the increasing use of Personal Health Record systems, it is necessary for the EHR-S to appropriately communi- the PHR to both capture patient information from the PHR and transmit relevant portions of the EHR patient record to the Fupport patient self care.	
1.	The system SHALL provide the ability to capture and maintain documentation of communications between providers/providers EHR-S and the PHR-S.	1156
2.	The system SHOULD provide the ability to capture communication originating from the PHR-S (e.g., date, person identification and details of communication).	1157
3.	The system SHALL provide the ability to capture 3rd party (e.g., family member, authorized representative) authorization documentation for the receipt of health information from the PHR-S.	1158
4.	The system SHOULD provide the ability to exchange communications between providers and PHR-S using a secure internet connection.	1159
5.	The system MAY provide the ability to receive clinical and administrative data (e.g., insurance information) as part of the referral process from a PHR-S.	1160
	The system SHOULD have the ability to transmit clinical, administrative data, test results and procedure results to a PHR-S	
	based on authorization documentation and according to scope of practice, organizational policy, and/or jurisdictional law.	1161
PS.9	based on authorization documentation and according to scope of practice, organizational policy, and/or jurisdictional law. Support Care Coordination & Reporting	1161
PS.9 leader		
PS.9 eader Stat	Support Care Coordination & Reporting tement: Support exchange and reporting of information between participants in patient-centered care. scription: Provide the support necessary to ensure that appropriate communication between providers is possible to coordinate ent's care including, clinical communication between providers, standard and ad-hoc reporting and information views of the participants.	1162
PS.9 eader Stat Des patio	Support Care Coordination & Reporting tement: Support exchange and reporting of information between participants in patient-centered care. scription: Provide the support necessary to ensure that appropriate communication between providers is possible to coordinate ent's care including, clinical communication between providers, standard and ad-hoc reporting and information views of the participants.	1162
PS.9 leader Stat Des patir recc PS.9.1 unction Stat	Support Care Coordination & Reporting tement: Support exchange and reporting of information between participants in patient-centered care. ceription: Provide the support necessary to ensure that appropriate communication between providers is possible to coordinate ent's care including, clinical communication between providers, standard and ad-hoc reporting and information views of the particular.	1162 e the tient 1163 riate

settings are not enumerated here because it would limit the possibilities available to each care setting and implementation. However, communication between providers and between patients and providers will be supported in all appropriate care settings and across care settings. Implementation of the EHRS enables new and more effective channels of communication, significantly improving efficiency and patient care. The communication functions of the EHRS changes the way participants collaborate and distribute the work of patient care.

1. The system SHOULD provide the ability to receive and transmit secure real-time messaging either automatically or manually.	1164
2. The system MAY provide the ability to render workflow tasks as part of communication to the provider.	1165
The system SHOULD have the ability to present an indication that a secure standards-based message has been transmitted or received, and present that message in human readable form.	1166
 The system SHOULD have the ability to transmit a notification to the user when a message has been received from an external source. 	1167

Section/ld#: Type:	Header/Function Name Conformance Criteria	Row#
CPS.9.2 Function	Support for Inter-Provider Communication	1168

Statement: Support exchange of information between providers as part of the patient care process, and the appropriate documentation of such exchanges. Support secure communication to protect the privacy of information as required by jurisdictional law.

Description: Communication among providers involved in the care process can range from real time communication (for example, communication between a therapist and nurse), to asynchronous communication (e.g., consult reports between physicians). Some forms of inter-practitioner communication will be paper based and the EHR-S must be able to produce appropriate documents.

The system should provide for both verbal and written communication. These exchanges would include but not be limited to consults, and referrals as well as possible exchanges within the office as part of the provision and administration of patient care (e.g., the communication of new information obtained within the office environment during the process of administration of a tetanus shot while the patient is in the exam room). The system should support the creation and acceptance of paper artifacts where appropriate.

1.	•	L provide the ability to capture and store in the patient record verbal/telephone communication (including ween providers including the identification of these providers.	1169
2.	The system SHAL	L provide the ability to integrate scanned documents from providers into the patient record.	1170
3.	The system SHOL	JLD provide the ability to receive and transmit messages or information in real time.	1171
4.	The system SHOU secure standard e	JLD provide the ability to receive and transmit clinical information (e.g., referrals) via secure e-mail or other lectronic means.	1172
5.		L provide the ability to transmit (e.g., via e-mail) specific patient data (e.g.reports, results, documents) to s/facilities in an emergency care context.	1173
6.		JLD provide the ability to transmit specific patient diagnostic quality images (e.g., sound, EKG waveform, diagnostic imaging) to alternate providers/facilities in an emergency care context.	1174
7.	•	ULD provide the ability to receive and transmit in a secure manner electronic multi-media data types res, sound clips, or video as part of the patient record.	1175
8.	notification to prov	ULD provide the ability for the user to render patient status (e.g., arrival, admission, discharge, death) riders and care managers (e.g., the Emergency Department physician sends a notification to members of the patient has been admitted).	1176
9.	providers and care	JLD provide the ability to render patient status (e.g., arrival, admission, discharge, death) notification to a manager, based on clinical rules (e.g., a rules-engine automatically sends an notification to all members that the patient has arrived at the hospital).	1177
10.		provide the ability for the user to render patient care plans/instructions to providers and care managers tatus has changed.	1178
11.	, ,	provide the ability to render patient care plans/instructions to providers and care managers based on clinical nt's status has changed.	1179
12.	•	provide the ability to render an alert to an originating external provider who has submitted information or ne target internal provider's unavailability (e.g., vacations) and recommend rerouting of the information or	1180
13.		JLD provide the ability to render an alert the originating internal provider who has submitted information at the target internal provider's unavailability (e.g., vacations) and recommend rerouting of the information	1181
CPS.9.2.1 Function		Manage Consultation Requests and Responses	1182

Statement: Provide a means to capture and manage requests for consultation and responses.

Description: EHR system should support the ability to document and note calls made to physician/provider consultants, as well as their responses. This includes the time of the initial and any subsequent pages or calls, the time and method whereby the consultant responded, as well as the final disposition of the consultation.

1.	The system SHALL provide the ability to capture and maintain records of consultations by providers other than the attending provider.	1183
2.	The system MAY provide the ability to capture time notified (e.g., paged), time responded, and time arrived, as well as fina disposition and recommendation of consultations.	1184
3.	The system SHOULD capture the details of the request for consultation and its responses as discrete data, including timestamps, sufficient for reporting.	1185
4.	The system MAY provide the ability to transmit from within the application, signals for electronic paging and dialing.	1186
5.	The system SHOULD have the ability to present data on pending consultations.	1187
6.	The system MAY render to the referring provider a notification of the completion of consultations.	1188
7.	The system MAY present estimated time of arrival of consultants.	1189
CPS.9.2.2 Function	Support for Provider to Professional Communication	1190

Statement: Manage communications to professionals (e.g., coroners, medical examiners, law enforcement) for health care events.

Description: Health care providers must be able to provide notifications and associated administrative, and/or clinical information to various professional individuals or organizations of specific health care events (e.g., patient deaths, births, gunshot wounds) in order to promote or trigger a workflow.

Section/Id#: Type:		Header/Function Name Conformance Criteria	Row#
1.	personnel or syste	ILD provide the ability to determine, tag and present healthcare event records for notification to appropriate ms (e.g., events requiring notification to medical examiner, coroner, funeral director, law enforcement, vital ons), according to scope of practice, organizational policy, and/or jurisdictional law.	1191
2.	or systems (e.g., m	provide the ability to capture and store an indicator of death/fetal death notification to appropriate personnel nedical examiner, coroner, funeral director, law enforcement, vital records organizations) including the date tification event, according to scope of practice, organizational policy, and/or jurisdictional law.	1192
3.	(e.g., general prac	provide the ability to capture and store an indicator of birth notification to appropriate personnel or systems titioner, vital records organization) including the date and time of the notification event, according to scope zational policy, and/or jurisdictional law.	1193
4.		provide the ability to capture and render clinical details regarding birth, death and fetal death events to nnel or systems according to scope of practice, organizational policy, and/or jurisdictional law.	1194
5.	,	provide the ability to capture and render administrative details regarding birth, death and fetal death events sonnel or systems according to scope of practice, organizational policy, and/or jurisdictional law.	1195
CPS.9.2.3 Function		Support for Provider -Pharmacy Communication	1196

Statement: Provide features to enable secure bi-directional communication of information electronically between practitioners and pharmacies or between practitioner and intended recipient of pharmacy orders.

Description: When a medication is prescribed, the order is routed to the pharmacy or other intended recipient of pharmacy orders. This information is used to avoid transcription errors and facilitate detection of potential adverse reactions. If there is a question from the pharmacy, that communication can be presented to the provider with their other tasks. In certain environments, medication order creation is a collaborative process involving the prescriber and facility staff. Accordingly, this function applies to communication process between the prescriber, facility and the pharmacy or other intended recipient of pharmacy orders. The transmission of prescription data between systems should conform to realm acceptable messaging standards. Informative examples:

- HL7 Clinical Document Architecture Release 2
- ISO/EN 13606 Electronic Health Record Communication
- CEN ENV 13607:2000. Health informatics. Messages for the exchange of information on medicine prescriptions
- X12N healthcare transactions
- US realm: National Council for Prescription Drug Programs (NCPDP)
- Canadian realm: National Electronic Claims Standard (NeCST)

0.	Garagian realini. National Electronic Grantis Standard (Neccor)		
1.	The system SHAL orders.	L conform to function CP.4.2 (Manage Medication Orders) and provide the ability to transmit medication	1197
2.	•	L provide the prescriber/provider with the ability to electronically transmit orders, prescriptions, eligibility edgements and renewal responses to the pharmacy, as necessary, to initiate, change, or renew a medication	1198
3.	•	L provide the ability to receive any acknowledgements, prior authorizations, renewals, inquiries and fill ded by the pharmacy or other participants in the electronic prescription process.	1199
4.	The system SHO messaging or serv	ULD provide the ability to exchange clinical information with pharmacies using current realm-specific rices standards.	1200
5.	•	provide the ability for providers and pharmacies to receive and transmit clinical information via secure e- ronic means, on both general and specific orders.	1201
6.	The system SHAL	L provide the ability to receive and transmit secure real-time messages or services.	1202
7.	The system MAY	provide the ability to transmit information on workflow tasks as part of communication to the provider.	1203
8.	•	JLD provide the ability to transmit a request to the pharmacy (based on an existing order) that additional vered (i.e. re-supply request).	1204
9.	•	JLD have the ability to receive and transmit drug utilization review (DUR) findings and formulary & benefits e pharmacy using standards-based messaging.	1205
10.	system and transn	JLD provide the ability to capture authorization for transmittal of medication renewal data to an external nittal of a notice to patient via preconfigured notification channel (e.g., Consumer Health Solution or Personal coording to scope of practice, organizational policy, and/or jurisdictional law.	1206
CPS.9.3 Function		Health Record Output	1207

Statement: Support the definition of the formal health record, a partial record for referral purposes, or sets of records for other necessary disclosure purposes.

Description: Provide hardcopy and electronic output that fully chronicles the healthcare process, supports selection of specific sections of the health record, and allows healthcare organizations to define the report, and/or documents that will comprise the formal health record for disclosure purposes. A mechanism should be provided for both chronological and specified record element output. This may include defined reporting groups (i.e. print sets). For example Print Set A = Patient Demographics, History & Physical, Consultation Reports, and Discharge Summaries. Print Set B = all information created by one caregiver. Print Set C = all information from a specified encounter. An auditable record of these requests and associated exports may be maintained by the system. This record could be implemented in any way that would allow the who, what, why and when of a request and export to be recoverable for review. The system has the capability of providing a report or accounting of disclosures by patient that meets in accordance with scope of practice, organizational policy, and jurisdictional law.

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Section/Id#:	Header/Function Name	Row#
уре:	Conformance Criteria	
•	The system SHALL provide the ability to render reports consisting of all and part of an individual patient's record according to scope of practice, organizational policy, and/or jurisdictional law.	1208
2	2. The system SHOULD provide the ability to capture and maintain the records or reports that are considered the formal health record for disclosure purposes.	1209
;	3. The system SHOULD provide the ability to render reports in both chronological and specified record elements order.	1210
•	I. The system SHOULD provide the ability to maintain and render hardcopy and electronic report summary information (e.g., demographics, procedures, medications, labs, immunizations, allergies, vital signs).	1211
;	5. The system MAY provide the ability to capture and maintain reporting groups (i.e., print sets) for specific types of disclosure or information sharing.	1212
(5. The system SHALL provide the ability to render patient identifying information on each page of reports (i.e., hard copy and electronic) according to organizational policy, and/or jurisdictional law.	1213
	7. The system SHOULD provide the ability to update reports to match mandated formats.	1214
1	3. The system MAY provide the ability to render a report that includes metadata for disclosure purposes (e.g., point of record exchange).	1215
!	The system SHALL provide the ability to manage-data-visibility [hide or redact] (remove from view, and/or output) data elements or portions of a report to prevent a given recipient from seeing certain data according to organizational policy, and/or jurisdictional law.	1216
10	The system SHOULD provide the ability to capture and render [cite] the reasons for redaction.	1217
1	The system MAY provide the ability to render [reproduce] a copy of the redacted document/record (e.g., through rules, storing a copy).	1218
1:	2. The system MAY provide the ability to render patient care events sorted or configured by date and time ranges and data/record type.	1219
1:	3. The system MAY provide the ability to maintain a record of disclosure/release that includes the recipient and outbound content.	1220
14	I. The system SHOULD provide the ability to render wrist bands that include appropriate demographic and clinical information.	1221
	5. The system SHOULD provide the ability to render a record summary using the format specified by an organization to which a patient is transferred.	1222
PS.9.4 unction	Standard Report Generation	1223
St	atement: Provide report generation features using tools internal or external to the system, for the generation of standard reports.	
tra	escription: Providers and administrators need access to data in the EHR-S for clinical, administrative, financial decision-making, a il and metadata reporting, as well as to create reports for patients. Many systems may use internal or external reporting tool complish this. Reports may be based on structured data, and/or unstructured text from the patient's health record.	
Us	ers need to be able to sort, and/or filter reports. For example:	
	e user may wish to view only the diabetic patients on a report listing patients and diagnoses-the user may wish to view only n tients over 35 with a complaint of chest pain.	nale
	. The system SHOULD provide the ability to render reports of structured clinical and administrative data using either internal or external reporting tools.	1224
	2. The system MAY provide the ability to extract unstructured clinical and administrative data for inclusion in the report generation process, using internal or external tools.	1225
;	3. The system SHOULD provide the ability to extract and transmit reports generated.	1226
•	I. The system SHOULD provide the ability to capture and maintain report parameters, based on patient demographic, and/or clinical data, which would allow sorting, and/or filtering of the data.	1227
;	5. The system MAY provide the ability to save report parameters for generating subsequent reports either as integrated	1228

6. The system MAY provide the ability to edit one or more parameters of a saved report specification when generating a report

8. The system SHOULD provide the ability to extract facility level data at an organizational level in support of organizational

7. The system SHOULD provide the ability to render automated reports as required by industry and regulatory bodies.

9. The system MAY provide the ability to render a cumulative directory of all personnel who use or access the data.

using that specification either as an integrated component of the system, or an external application, using data from the system.

component of the system, or an external application, using data from the system.

initiatives.

Section/Id#: Type:	Header/Function Name Conformance Criteria	Row#
CPS.9.5 Function	Ad Hoc Query and Rendering	1233

Statement: Provide support for ad hoc query and report generation using tools internal or external to the system. Present customized views and summarized information from a patient's comprehensive EHR subject to jurisdictional laws and organizational policies related to privacy and confidentiality. The view may be arranged chronologically, by problem, or other parameters, and may be filtered or sorted.

Description: Providers and administrators need to respond quickly to new requirements for data measurement and analysis. This may be as a result of new regulatory requirements or internal requirements. This requires that users be able to define their own query parameters and retain them. The data may be found in both structured and unstructured data. Providers and administrators also need to query for the absence of specific clinical or administrative data. For example, the Quality Control department may be reviewing whether or not the protocol for management of Diabetes Mellitus is being followed. If the protocol calls for fasting blood sugars every 3 months at minimum, the investigator might need to run an across-patient query locating patients with diabetes who do not show an FBS result within the last 3 months. Emergency Department benchmarking reports - Key point of time include arrival time; treatment area entrance time, MD contact time; decision to admit, discharge or transfer time; and departure (left ED) time. Important intervals include, but are not limited to the "door to doctor time", "doctor to diction time", "admission to bed availability or departure" as well as overall length of stayA key feature of an electronic health record is its ability to support the delivery of care by enabling prior information to be found and meaningfully displayed. EHR systems should facilitate search, filtering (e.g., filtering by key word, tagged data, or diagnosis), summarization, and presentation of available data needed for patient care. Systems should enable views to be customized, for example, specific data may be organized chronologically, by clinical category, by consultant, depending on need. The views may be arranged chronologically, by problem, or other parameters, and may be filtered or sorted. Jurisdictional laws and organizational policies that prohibit certain users from accessing certain patient information must be supported.

1.	•	JLD provide the ability to render ad hoc query and reports of structured clinical and administrative data rnal or external reporting tools.	1234
2.		provide the ability to capture and render information extracted from unstructured clinical and administrative generation process, using internal or external tools.	1235
3.	The system SHOL	JLD provide the ability to extract and transmit reports generated.	1236
4.	•	JLD provide the ability to capture and maintain report parameters, based on patient demographic, and/or n would allow sorting, and/or filtering of the data.	1237
5.	The system MAY p	provide the ability to save report parameters for generating subsequent reports.	1238
6.	The system MAY pusing that specification	provide the ability to edit one or more parameters of a saved report specification when generating a report ation.	1239
7.	•	provide the ability to render reports, using internal or external reporting tools, based on the absence of a ent (e.g., a laboratory test has not been performed in the last year).	1240
8.	The system MAY related accounts.	provide the ability for the patient to render [query] the financial data and the data about his or her health	1241
9.		JLD provide the ability to present and transmit customized views of summarized information based on sort for date or date range, problem, or other clinical parameters.	1242
10.		JLD provide the ability to present and transmit summarized information through customized views based chronology, problem, or other pertinent clinical parameters.	1243
11.	•	L support the ability for a provider to capture and maintain filters to search for previous events (e.g., s, consults) meeting specified criteria.	1244
CPS.9.6 Function		Information View	1245

Statement: Support user-defined information views.

Description: Views of the information can be tailored for or by the user (or department or "job classification") for their presentation preferences, within local or facility established rules. For example, a nursing supervisor may elect or prefer to see summary data on all patients as the default view.

1.	The system MAY information.	provide administrators the ability to capture preferences (e.g., by user, role or context) for rendering	1246
2.	The system MAY	provide the ability to capture a user's preference for rendering information.	1247
3.	The system MAY i	manage role-based data-capture-options.	1248
4.	The system MAY i	manage role-based data-rendering-options.	1249
5.		provide authorized users the ability to tailor their presentation of information according to personal or organizational policy.	1250
CPS.10 Function		Manage User Help	1251

Statement: Support the ability to manage the configuration, and/or customization of appropriate user help that is context sensitive and may include the exchange of live online chat.

Description: Throughout the system it is necessary to provide configurable, context sensitive, and/or searchable user help to assist in the use of the system. User help levels should be configurable based on user requirements, scope of practice, organizational policy, and/or jurisdictional law. User Help may include the live online chat support.

 The system SHOULD provide the ability to manage the configuration and customization of User Help in accordance with use requirements, and according to scope of practice, organizational policy, and/or jurisdictional law. 	1252
2. The system SHOULD receive queries and render responses for data entry and system navigation assistance (User Help).	1253

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Section/Id#: Type:	Header/Function Name Conformance Criteria	Row#
3.	The system MAY exchange User Help queries and responses via live online chat.	1254
4.	The system SHOULD render context-sensitive invokable help to guide users through activities in the system (e.g., charting steps, menu navigation).	1255

Row#

4. Administration Support Section

Section Overview

Section/Id#:

The Administrative Support Section focusses on functions required in the EHR-S to support the management of the clinical practice and to assist with the administrative and financial operations. This includes management of resources, workflow and communication with patients and providers as well as the management of non-clinical administrative information on patients and providers. All functions within the Administrative Support Section have an identifier starting with "AS".

Header/Function Name

Туре:		Conformance Criteria	
S.1 leader		Manage Provider Information	1388
cauci	Statement: Maintain, o	r provide access to, current provider information.	
	Description: Manage the This information include information. Information	ne information regarding providers within and external to an organization that is required to support care provis s a registry of providers (internal to the EHR-S or external), the provider's location, on-call information, and o regarding teams or groups of providers as well as individual patient relationships with providers is necessation and access to patient information.	ffice
S.1.1 unction	1	Manage Provider Registry or Directory	1389
ariotioi		current registry or directory of practitioners that contains data needed to determine levels of access required	d by
	•	information may include any credentials, certifications, or any other information that may be used to verify and to use or access authorized data.	that
		JLD provide the ability to manage a registry or directory of all personnel who currently use or access the to scope of practice, organizational policy, and/or jurisdictional law.	1390
		LD provide the ability to capture and maintain realm-specific legal identifiers required for care delivery (e.g., ise number or national provider identifier).	1391
		L provide the ability to capture and maintain the role of each provider associated with a patient (e.g., r, primary care provider, attending, resident, or consultant).	1392
	4. The system SHOL authorized levels of	JLD link provider information in the registry or directory with the security function to determine or identify of access.	1393
		provide the ability to manage a directory of clinical/support personnel external to the organization that are stem (to facilitate documentation and information communication).	1394
	provider relationsh	LD provide the ability to update the provider's access to the requested patient's information when a patientip is established in the system (e.g., when patient is cared for in Emergency, system enables emergency to access patient's information); according to scope of practice, organizational policy, and/or jurisdictional	1395
		and Directory Services) is implemented, THEN the system SHALL conform to function <u>TI.3</u> and provide egistries or directories to uniquely identify providers for the provision of care.	1396
	for the users of the	LD provide the ability for authorized users to hide selected elements of the registry or directory information is system based on the user's security level and access needs. For example, the administrator hides from the name of the data-entry clerk's immediate relatives who are listed on the hospital's cancer registry.	1397
	9. The system MAY p	rovide the ability to maintain a registry or directory which identifies the provider by multiple unique identifiers.	1398
S.1.2 unctior	1	Manage Provider's Location Within Facility	1399
		vider location or contact information on a facility's premises.	
	Description: The identi	fication of provider's location within a facility may facilitate the handling of critical care situations. This may inclarationers by name or immediate required specialty. A real-time tracking system may provide automatic upon	
	1. The system SHOL provider is on a fac	ILD provide the ability to manage information on a provider's location, and/or contact information when the cility's premises.	1400
	2. The system MAY	provide the ability to manage a provider's scheduled visits to a given facility.	1401
S.1.3 unction	1	Provider's On Call Location	1402
<u>unonor</u>	Statement: Provide pro-	ovider location or contact information when on call. der immediate contact information. This may include on call practitioners on a facility's premises as well as (e.g., phone number, pager, cell phone, etc.) after scheduled working hours.	s on

Statement: Provide locations or facility contact information for the provider in order to direct patients or queries. Description: Providers may have multiple locations or offices where they practice. The system should maintain information primary location, any secondary locations, as well as the scheduled hours at each location. Information maintained may inclusites, maps, office locations, etc. 1. The system SHOULD manage information necessary to identify primary and secondary practice locations or offices providers. 2. The system SHOULD contain the information on times of service availability at primary and secondary locations or office of providers. AS.1.5 Function Team/Group of Providers Registry or Directory Statement: Provide access to a current directory, registry or repository of information on teams or groups of providers accessope of practice, organizational policy, and/or jurisdictional law. Description: An organization may assign caregivers to teams that need to be registered as such. In another scenario, an organight contract with a group of providers. The group would be listed by the group name or individually or both. A caregiver might of more than one team or group. All of these factors need to be supported. Information includes, but is not limited to: full name, or physical location, and a 24x7 telecommunications address (e.g., a phone or pager access number).	of 1405 es 1406 1407 rding to
Description: Providers may have multiple locations or offices where they practice. The system should maintain information primary location, any secondary locations, as well as the scheduled hours at each location. Information maintained may inclusites, maps, office locations, etc. 1. The system SHOULD manage information necessary to identify primary and secondary practice locations or offices providers. 2. The system SHOULD contain the information on times of service availability at primary and secondary locations or office of providers. AS.1.5 Function Team/Group of Providers Registry or Directory Statement: Provide access to a current directory, registry or repository of information on teams or groups of providers accessope of practice, organizational policy, and/or jurisdictional law. Description: An organization may assign caregivers to teams that need to be registered as such. In another scenario, an organight contract with a group of providers. The group would be listed by the group name or individually or both. A caregiver might of more than one team or group. All of these factors need to be supported. Information includes, but is not limited to: full name,	of 1405 es 1406 1407 rding to
primary location, any secondary locations, as well as the scheduled hours at each location. Information maintained may inclusites, maps, office locations, etc. 1. The system SHOULD manage information necessary to identify primary and secondary practice locations or offices providers. 2. The system SHOULD contain the information on times of service availability at primary and secondary locations or office of providers. S.1.5 Team/Group of Providers Registry or Directory Statement: Provide access to a current directory, registry or repository of information on teams or groups of providers accessope of practice, organizational policy, and/or jurisdictional law. Description: An organization may assign caregivers to teams that need to be registered as such. In another scenario, an organization than one team or group. All of these factors need to be supported. Information includes, but is not limited to: full name,	of 1405 es 1406 1407 rding to
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of providers. S.1.5 function Team/Group of Providers Registry or Directory Statement: Provide access to a current directory, registry or repository of information on teams or groups of providers accessope of practice, organizational policy, and/or jurisdictional law. Description: An organization may assign caregivers to teams that need to be registered as such. In another scenario, an organight contract with a group of providers. The group would be listed by the group name or individually or both. A caregiver might of more than one team or group. All of these factors need to be supported. Information includes, but is not limited to: full name,	1407 rding to
Statement: Provide access to a current directory, registry or repository of information on teams or groups of providers accessope of practice, organizational policy, and/or jurisdictional law. Description: An organization may assign caregivers to teams that need to be registered as such. In another scenario, an organight contract with a group of providers. The group would be listed by the group name or individually or both. A caregiver might of more than one team or group. All of these factors need to be supported. Information includes, but is not limited to: full name,	rding to
scope of practice, organizational policy, and/or jurisdictional law. Description: An organization may assign caregivers to teams that need to be registered as such. In another scenario, an organight contract with a group of providers. The group would be listed by the group name or individually or both. A caregiver might of more than one team or group. All of these factors need to be supported. Information includes, but is not limited to: full name,	nization
Description: An organization may assign caregivers to teams that need to be registered as such. In another scenario, an organight contract with a group of providers. The group would be listed by the group name or individually or both. A caregiver might of more than one team or group. All of these factors need to be supported. Information includes, but is not limited to: full name,	
 The system SHOULD provide the ability to render a current directory, registry or repository of teams or groups of provide according to scope of practice, organizational policy, and/or jurisdictional law. 	ers 1408
2. The system SHOULD provide the ability for authorized users to manage the assignment of providers to appropriate teams groups of providers according to scope of practice, organizational policy, and/or jurisdictional law.	or 1409
The system MAY provide the ability to determine the identity of a provider's employer(s) for administrative or financial purpos through the use of internal, and/or external registry services or directories.	es 1410
4. The system SHALL provide the ability to tag the role of each provider associated with a patient (e.g., encounter provider primary care provider, attending, resident, or consultant)	er, 1411
5. The system SHOULD provide the ability to manage care team membership.	1412
6. The system SHOULD provide the ability to manage demographic and scheduling information on care team membe according to scope of practice, organizational policy, and/or jurisdictional law.	rs, 1413
S.1.6 unction Provider Caseload/Panel	1414
Description: An organization might employ the concept of caseload or panel of patients to facilitate continuity of care and dis of work. A caregiver may have, or be accountable for, one or more defined caseloads or panels of members/patient/clients w organization. Information about a caseload or panel may include an indication that an opening is available on a certain caseload indication that a certain patient is not suitable for that caseload. A member/patient may be provided access to a listing of caregiv open caseloads or panels to select a provider.	ithin the ad or an ers with
 The system SHALL provide the ability to manage a provider's caseload or panel information according to scope of practic organizational policy, and/or jurisdictional law. 	ce, 1415
2. The system SHOULD conform to function AS.1.7 (Manage Practitioner/Patient Relationships).	1416
S.1.7 unction Manage Practitioner/Patient Relationships	1417
Statement: Identify relationships among providers treating a single patient, and provide the ability to manage patient lists ass a particular provider. Description: This function addresses the ability to manage current information about the relationships between providers patients. This information should be able to flow seamlessly between the different components of the system, and between t system and other systems. Business rules may be reflected in the presentation of, and the access to this information. The relationary providers treating a single patient will include any necessary chain of authority/responsibility. Example: -In a care setting with multiple providers, where the patient can only see certain kinds of providers (or an individual provider); a selection of only the appropriate providers. -The user is presented with a list of people assigned to a given practitioner and may alter the assignment as required to a given	and the he EHR tionship
	1,7 **
another individual or by sharing the assignment.	1418
	1416
or by sharing the assignment. 1. The system SHALL provide the ability to extract the information needed to identify all providers by name associated with	1410

4. The system SHALL provide the ability to identify providers who have been associated with any encounter for a specific patient

(i.e., all the providers who have had any encounter with the patient over time).

1421

Section/Id Type:	l#:		Header/Function Name Conformance Criteria	Row#
	5.		JLD provide the ability to capture and maintain, as discrete data elements, the identity of providers who sted with a specific patient encounter.	1422
	6.	The system SHOU to patient.	JLD provide authorized users the ability to capture and maintain information on the relationship of provider	1423
	7.		ILD provide the ability to render patient lists by provider.	1424
	8.	The system SHAL care setting.	L provide the ability to tag primary or principal provider(s) responsible for the care of a patient within a	1425
	9.	The system SHO	ULD provide the ability to capture and maintain, as structured data elements, the principal provider care of an individual patient.	1426
AS.1.8 Function	1		Support for Provider Credentialing	
	Stat	ement: Manage Pro	ovider Credentialing Information	
			ng credentials, certifications, and other information is relevant for records management and evidentiary sup users and clinical personnel who are involved in patient care/encounter and supports the access control proc	
	1.		provide the ability to capture and render information on clinician credentialing and privileging requirements, applicable professional and governing organizations, according to scope of practice, organizational policy, all law.	1349
	2.	team, including the	provide the ability to capture and render the credentialing and privileging status for all members of the care use participating remotely (e.g., via tele-health activities such as tele-consultation, home health monitoring) applicable professional and governing organizations, according to scope of practice, organizational policy, all law.	1350
AS.2 Function	l		Manage Patient Demographics, Location and Synchronization	1427
		ement: Capture and or registries.	d management of patient administrative information across locations in order to support care, including director	ries,
	well	as the patient's reg	ve information also includes patient location information (within a facility as well as home care location(s)) istration in healthcare programs. provide the ability to harmonize a patient's demographic information with an external system (e.g., a or health information exchange) triggered by clinical or administrative events (e.g., arrival of a new patient,	; as
		reappearance of a	past patient at a given facility, or periodic synchronization of health information).	1420
		Personal Health R	ILD provide the ability to transmit a notification to an external system (e.g., an external Client Registry or a ecord System) that a patient's demographic information was modified.	1429
	3.	discharged).	JLD provide the ability to tag patient information with the current status (e.g., active, admitted, inactive, or	1430
	4.	•	JLD provide the ability to manage the administrative status and location of the patient during care within iting to see a provider, admitted, holding, waiting for nurse, waiting for consultant, or on the way to the	1431
AS.2.1 Function	١		Synchronize Patient Demographic Data	1432
			eractions with other systems, applications, and modules to enable the maintenance of updated demograce with realm-specific recordkeeping requirements.	phic
	trans	sactions and report	mum demographic data set must include the data required by realm-specific laws governing health or ing. For example, this may include data input of death status information, or may include support to ide supdating from Baby Girl Doe, to neonate's given name.	
	1.	•	L provide the ability to capture and harmonize patient demographic information through interaction with blications, and modules according to scope of practice, organizational policy, and/or jurisdictional law.	1433
		<u> </u>	ILD provide the ability to capture and harmonize information regarding a patient's occupation.	1434
	3.	The system MAY p or airline pilots who	rovide the ability to capture and harmonize a patient's special-interest requirements (e.g., divers, firefighters, ose abilities to perform their occupations may be impacted based on a given diagnosis, and/or treatment).	1435
	4.		JLD tag a patient who has similar names in other systems (e.g., aliases, similar names to family members s, multiple patients with same name, one patient with multiple names in external systems).	1436
	5.		LD provide ability to capture a patient's information from multiple internal or external systems and harmonize	1437
	6.	The system MAY	provide the ability to analyze the data quality of a patient's information (e.g., vital records information er data quality of the date-and-time-of-death on one record, versus the lower data quality of the monther record).	1438
	7.		provide the ability to capture data-validation rules for patient demographic data according to scope of ional policy, and/or jurisdictional law (e.g., synchronization of a patient's records where the values for the	1439

Section/ld#: Type:	Header/Function Name Conformance Criteria	Row#
	ex are Male="1" in one record, and Male="m" in another record, can only be accomplished if the data-validation ose values in each record are known).	
AS.2.2 Function	Manage Patient's Location Within Facility	1440

Statement: Provide the patient's location information within a facility's premises.

Description: It is important to maintain, and/or provide access to information regarding the patient's location within a facility during an episode of care. This information can be as simple as the identification of the patient's bed assignment (e.g., John Doe1, Bed 3, Ward 2). It is also important to provide real-time information regarding the patient's location since they may receive ancillary services in multiple parts of the facility (e.g., in the physical therapy or diagnostic imaging departments). Note: The patient's location within a facility may also be revealed by viewing standard reports (such as an Emergency Department Log). The system should support viewing a patient's specific location in terms that may include campus, building, wing, unit, room, and/or bed. The system should support jurisdictional laws related to the patient's ability (or desire) to consent to disclose their location within a facility (e.g., it may be unlawful to require a minor child to sign a consent form regarding their location in a facility). The patient's location information within the facility should also be available even before the patient is ascribed to a specific provider within that facility. As such, the system may need to provide a query feature regarding the patient's location information. The system may also support the identification of the patient by alternate identifying names (e.g., John Doe1 or "J. Doe1"). For example, the patient's physical therapist may be permitted to view an elderly patient's location within a long term care facility, but the patient's pharmacist may be restricted from viewing that information.

		n SHALL provide the ability to render information regarding the patient's assigned location when the patient has d location (e.g., specific bed).	1441
		SHOULD provide the ability to render information regarding a patient's location based on existing patient-consent tion and according to scope of practice, organizational policy, and/or jurisdictional laws.	1442
;	The system of patient).	MAY provide the ability to manage information regarding the patient's current location (e.g., temporary location	1443
		MAY provide the ability to render information regarding the patient's current location by alternate identifiers (e.g., umber, by alias, or by bed-number).	1445
	6. The system	MAY render the de-identified list of patients who have not consented to release of information.	1446
	7. The system	SHOULD provide the ability to render an alert if the patient has exceeded a system-defined time in a location.	1447
AS.2.3 Function		Manage Patient's Residence for the Provision and Administration of Services	1448

Statement: Provide the patient's residence information for the provision and administration of services to the patient, patient transport, and as required for public health reporting.

Description: This function is intended to support the provision of services to patients at their place of residence. Examples include but are not limited to the following:

- -Visiting nurse may be providing care to a new mother and baby at their place of residence.
- -A patient with a mobility problem may require transport to and from a clinic appointment.
- -Support identification of multiple residences for a patient like a child with multiple guardians (divorced parents with joint custody) or adults with Winter/Summer residences.

1.	. The system SHOU or homeless shelter	JLD provide the ability to manage the patient's primary residence or place of habitation (e.g., home address er).	1449
2	. The system SHOL	JLD provide the ability to manage the patient's secondary or alternate residence.	1450
3.	. The system MAY p or home health car	provide the ability to manage patient information related to the provision of service (e.g., ambulance transport re services).	1451
4.	. The system SHOU needs. (e.g., whee	ILD provide the ability to manage patient information related to transport, such as, mobility status and special elchair, walker)	1452
5.	•	JLD provide the ability to manage facility information related to patient mobility status and special needs tor, wheelchair access).	1453
6	. The system SHOL	JLD provide the ability to manage public health reporting related patient residence information.	1454
AS.2.4 Function		Manage Patient Bed Assignment	1455

Statement: Support interactions with other systems, applications, and modules to ensure that the patient's bed assignments within the facility optimize care and minimize risks e.g., of exposure to contagious patients.

Description: Access to a list of available beds is important to safely manage the care of patients whose bed requirements may change based on change in condition or risk factors. For example, a patient may need a room with special equipment or to be close to the nursing station or to be in a private room.

1.	The system SHOULD provide the ability to manage patient bed assignment interactions that are internal or external to the system (e.g., including temporary bed assignments).	1456
2.	The system MAY transmit patient information to an external system that will facilitate bed assignment, care optimization and risk mitigation.	1457
3.	The system SHOULD provide the ability to render lists of information to help enable effective bed assignment, including at a minimum, list of patients currently within the facility, a list of empty rooms and a list of available patient care spaces.	1458
4.	The system SHOULD provide the ability to render lists of information on patient status to help enable effective bed assignment, including at a minimum, a list of patients waiting to be triaged, a list of patients waiting to be registered, and a list of patients that have been admitted to the facility but are queued up for a transition of care.	1459

Section/Id#: Гуре:	Header/Function Name Conformance Criteria		Row#
5.	The system MAY provide the ability to render waiting time for patients not yet brought to a treatment area.		1460
6	The system MAY provide the ability to render the number of patients that have been admitted to the facility but are query up for a transition of care.	eued	1461
7.	The system MAY provide the ability to render information on incoming transported patients (e.g., rescue in-bounds).		1462
8.	The system MAY provide the ability to manage re-location of patients.		1463
9.	The system SHALL provide the ability to separately manage multiple patients being simultaneously cared for in a single or identified space according to scope of practice, organizational policy, and/or jurisdictional law.	room	1464
10	The system MAY provide the ability to manage temporary beds and the patients in the temporary beds according to sof practice, organizational policy, and/or jurisdictional law.	scope	1465
	The system MAY tag with a status indication that the patient is ready for a transition of care (e.g., transport to an inpatient	bed).	1466
S.2.5 unction	Manage Patients in Healthcare Programs		1467
De s abo incl	ement: Capture and manage patient participation in healthcare programs. cription: The system can provide the ability to identify patients participating in health care programs and to also manage in those programs. The system can also support managing an organization's defined healthcare programs. These directly depopulation based programs like an accountable care organization or patient-centered medical homes or patient panesse program may include a roster-based funding component tied to patients in the programs.)	ctories may	/
1.	The system SHOULD provide the ability to capture information about patient subscribed or registered into health care prog (e.g., clinical trials or wellness programs).	jrams	1468
2.	The system SHOULD provide the ability to manage information about health care programs (e.g., clinical trials or well programs) into which the patient has been subscribed or registered.	Iness	1469
	The system SHOULD provide the ability to manage separate status options for multiple healthcare program.		1470
S.2.6 unction	Manage Patient Privacy Consent Directives		1471
pol	r, or until it is explicitly revoked. This function depends on infrastructure to enforce the privacy consent and any associatives using a combination of access control, secure messaging, secure data routing, and data segmentation. The system SHOULD provide the ability to manage the privacy preferences of patients (e.g., opt-in with exceptions, opt-in, opt-out) in their privacy consent directive.		1472
2.	The system SHOULD provide the ability to capture the patient's preferences regarding providers who are permitted to ac	cess,	1473
3.	or explicitly excluded from accessing, the patient's information. The system SHOULD provide the ability to render disclosure events.		1474
	The system SHOULD provide the ability to render an accounting of any patient identifiable information disclosed to providers.	other	1475
5.	The system MAY provide the ability to enter, import or receive information that documents the patient's expressed selection of privacy preferences related to the disclosure of information identified by its content type (e.g., related diagnosis or pay method), and a specific purpose.		1476
6.	The system SHOULD provide the ability to manage data visibility based on both privacy policy, and patient's privacy cor	nsent.	1477
7.	The system MAY provide the ability to link to privacy consent management systems to access patients' privacy co directives and digital certificates.	nsent	1478
S.3 eader	Manage Personal Health Record Interaction		1479
Des	ement: Provide the system support in managing the interaction with a patient's PHR. cription: The system can support interaction with the patient's PHR. It can also manage documentation related to the PHR access directives.	-S consen	t
S.3.1 unction	Manage Information Exchange with Patient PHR		1480
	ement: Support the ability to capture, and/or have interactions with patient PHR systems to enable the creation and memographic, clinical and administrative information.	aintenance	e
pro	cription: The patient's PHR demographic, clinical and administrative data set is needed to support identification and to expect for interoperability. The PHR Account Holder should be able to request or make changes to their demographic data export of all or parts of the demographic data to other systems.		
1.	The system MAY provide the ability to manage patient information (e.g., demographic, clinical and administrative) through interaction with an external system (e.g., Personal Health Record).	gh an	1481
2.	The system MAY transmit an alert or notification to a patient's provider that new information is available as a result of interawith an external system (e.g., Personal Health Record system).	action	1482
3.	The system SHOULD provide the ability to receive requests for patient information from external systems (e.g., pat Personal Health Record).	ient's	1483

Section/Id#: Type:		Header/Function Name Conformance Criteria	Row#
4	. The system SHOU Record).	ILD provide the ability to transmit patient's information to an external system(e.g., patient's Personal Health	1484
5	. The system SHOL information.	JLD transmit the status (e.g., acknowledgement, pending, rejected) of an external system's request for	1485
AS.3.2 Header		Manage Legal and Other Related PHR files	1486

Statement: Manage legal and other related electronic documents that allow or restrict the use or disclosure of the PHR Account Holder's information.

Description: The system should support the capture and management of files, and/or related electronic documents related to the use or disclosure of the patient's PHR information. These files, and/or documents may include scanned images or electronic images sent via attachment. The system does not judge the authenticity of the document. The system may allows for multiple instances of the same document (e.g., multiple authorizations). The system may allow for retiring but tracking of documents no long used. The system should support the removal of documents as request by the patient via their PHR system.

AS.3.2.1 Function	Manage Consents and Authorizations from a PHR	1487				
Statement: Maintain the Consents and Authorization directives/statements from the patient's PHR.						
	de the ability to manage Consents and Authorizations from a Personal Health Record including manage access all elements of records to which the Consent or Authorization applies	SS				
	HOULD provide the ability to manage Consents and Authorizations from a Personal Health Record according actice, organizational policy, and/or jurisdictional law.	1488				
	HOULD provide the ability to render the identity and relationship (e.g., Dr. Smith, primary care physician or Jane law) of the person(s) for which the Consent or Authorization applies.	1489				
	HOULD provide the ability to manage access control to the patient's information as specified by the Consent or according to scope of practice, organizational policy, and/or jurisdictional law.	1490				
,	SHOULD provide the ability to manage access control for the section(s) of the patient's record to which the atthorizations applies according to scope of practice, organizational policy, and/or jurisdictional law.	1491				
,	MAY provide the ability to manage access control for individual elements of records to which the Consent or applies according to scope of practice, organizational policy, and/or jurisdictional law.	1492				
	AY provide the ability to manage access control for the time period within which the Consent or Authorization ding to scope of practice, organizational policy, and/or jurisdictional law.	1493				
	AY provide the ability to render Consents and Authorizations.	1494				
AS.3.2.2 Function	Manage PHR End-of-Life Documents and Other Advance Directives	1495				
Statement: Mana other types of Ad	e Personal Health Record electronic documents that provide the patients direction for end-of-life care and managenee Directives.	је				
Description: Adv	nced directives may need to be harmonized with external systems (e.g., Personal Health record system).					
	HOULD provide the ability to manage Personal Health Record files and documents related to Advance Directives care directives (e.g., living will, do not resuscitate orders).	1496				
2. The system data elemen	HOULD provide the ability to render a sorted list of end of life care directives based on one or more defined is.	1497				
3. The system	AY provide the ability to render a list of documents by category of document (e.g., Active, Non Active, Obsolete).	1498				
	HOULD maintain a list of the location of advanced directives, end-of-life care directives.	1499				
AS.4 Header	Manage Communication	1500				

Statement: Support communication to enable the exchange of information internally and between healthcare and non-healthcare organizations.

Description: Communication among providers involved in the care process can range from real time communication (e.g., communication between a therapist and nurse), to asynchronous communication (e.g., consult reports between physicians). Some forms of inter-practitioner communication will be paper based and the EHR-S must be able to produce appropriate documents.

The system should provide for both verbal and written communication. These exchanges would include but not be limited to consults, and referrals as well as possible exchanges within the office as part of the provision and administration of patient care (e.g., the communication of new information obtained within the office environment during the process of administration of a tetanus shot while the patient is in the exam room).

AS.4.1	Manage Registry Communication	1501
Function	Manage Registry Communication	1301

Statement: Enable the exchange of structured demographic and clinical information with registries (e.g., local disease-specific, notifiable, patient, provider, organization, and health services registries) for patient monitoring and subsequent epidemiological analysis.

Description: The system can provide for automated or user-initiated exchange of individuals' health information to disease-specific registries or other notifiable registries (such as immunization registries). These exchanges should use standard data transfer protocols or messages. The systems should allow for updating and configuration of communication with new registries.

ection/ld#: ype:		Header/Function Name Conformance Criteria	Row
1	,	provide the ability to exchange structured demographic and clinical information with registries (e.g., local, otifiable, patient, provider, organization, or health services registries).	1502
2	2. The system MAY	provide the ability to render and tag registry information as reviewed and the information's related dity or applicability for clinical, financial or administrative activities.	1503
3	3. The system SHOU	LD provide the ability to maintain information received from registries (e.g., local, disease specific, notifiable, organization, or health services registries).	1504
		provide the ability to receive structured demographic and clinical information from registries.	150
		ILD provide the ability to harmonize system information with registry information.	150
.4.2		Support for Communications Within an Organization	150
	atement: Facilitate co	ommunications regarding patient data and status within a health care organization.	
dis	screte clinical data (e.	eds to be an ability to communicate patient data and status (e.g., patient history, patient physical examinati g., blood pressure, pulse, temperature, pulse oximetry, laboratory data, microbiology data, radiology data), systems in the facility (e.g., ambulatory, inpatient and ED).	
1	The system SHOU tracking systems.	JLD provide the ability to render patient status tracking data on patient status devices or other patient	150
2	2. The system SHOU on status/patient/tr	LD determine and render patient information appropriate to the care setting, and/or the patient's condition, acking displays.	150
3	display, ED status	JLD render patient information that can be used for status and patient tracking systems (e.g., tracking board) that displays, as a minimum: patient identification, patient location, medical condition, care process s, vital signs, and inter-staff communication notes as applicable.	151
4.3 action		Support for Communications Between Organizations	151
dis ord Th an	ccree clinical data (e. ders(e.g., medications is information may in d workflow tasks for t	eds to be an ability to communicate patient data and status (e.g., patient history, patient physical examinating, blood pressure, pulse, temperature, pulse oximetry, laboratory data, microbiology data, radiology data), so tests) between health care organizations, particularly during patient transfers. In clude items such as outstanding patient requests, clinician care recommendations, and outstanding treatments. Organizations can include both health care providing organizations (e.g., hospitals, nursing homogorial organizations (e.g., funeral homes, disaster operations, employers).	and
1		LD provide the ability to render patient transfer information to other health care organizations (e.g., hospitals, nursing homes) according to scope of practice, organizational policy, and/or jurisdictional law.	151
2		provide the ability to render selected patient transfer information to non-health care organizations (e.g., ording to scope of practice, organizational policy, and/or jurisdictional law.	151
4.4 oction		Support for Provider-Employer Communications	151
		port for capturing employment information, and/or special work related requirements (e.g., flyers, divers, firen to assist in medical disposition choices and notifications, and support communication to employers.	nen,
ex	pected to be helpful to	to capture and maintain a patient's employment information, to include contact information and job title, which the clinician when a patient's work environment may affect the assessment of alternative diagnoses, applications as the potential treatment(s) that have been tailored to the individual based on their occupation.	
1	. The system MAY p	provide the ability to capture patient's employment data relevant to potential medical conditions.	151
2		provide the ability to capture data used to determine if a patient is able to fulfill physical job requirements rk requirements as part of their medical disposition.	151
3		provide the ability to manage reporting to employers on a patient's ability to fulfill physical or special job result of their medical disposition.	151
.5		Manage Clinical Workflow Tasking	151

Statement: Create, schedule, update and manage tasks with appropriate timeliness.

Header

Description: Since an electronic health record will replace the paper chart or other paper-based system, tasks that were based on the paper artifact must be effectively managed in the electronic environment. Functions must exist in the EHR-S that support electronically any workflow that previously depended on the existence of a physical artifact (such as the paper chart, a phone message slip) in a paper based system. Tasks differ from other more generic communication among participants in the care process because they are a call to action and target completion of a specific workflow in the context of a patient's health record (including a specific component of the record). Tasks also require disposition (final resolution). The initiator may optionally require a response.

For example, in a paper based system, physically placing charts in piles for review creates a physical queue of tasks related to those charts. This queue of tasks (for example, a set of patient phone calls to be returned) must be supported electronically so that the list (of patients to be called) is visible to the appropriate user or role for disposition. The state transition (e.g., created, performed and resolved) may be managed by the user explicitly or automatically based on rules. For example, if a user has a task to signoff on a test result, that task should automatically be marked complete by the EHR when the test result linked to the task is signed in the system. Patients will become more involved in the care process by receiving tasks related to their care.

Section/Id#: Type:	Header/Function Name Conformance Criteria	Row#
AS.5.1 Function	Clinical Task Creation, Assignment and Routing	1519

Statement: Creation, assignment, delegation, and/or transmission of tasks to the appropriate parties.

Description: A "Task" is a specific piece of work or duty that is assigned to a person or entity. A task often needs to be accomplished within a defined period of time or by a deadline. Tasks are often managed by an activity (or project) tracking mechanism (e.g., as part of an automated business rule process). Tasks are determined by the specific needs of patients and practitioners in a care setting. Task creation may be automated, where appropriate. An example of a system-triggered task is when laboratory results are received electronically; a task to review the result is automatically generated and assigned to a responsible party. Tasks are at all times assigned to at least one user or role for disposition. Whether the task is assignable and to whom the task can be assigned will be determined by the specific needs of practitioners in a care setting.

Task-assignment lists help users prioritize and complete assigned tasks. For example, after receiving communication (e.g., a phone call or e-mail) from a patient, the triage nurse routes or assigns a task to return the patient's call to the physician who is on call physician. Another example is for a urinalysis, the nurse routes or assigns a task to clinical staff to collect a urine specimen, and for the results to be routed to the responsible physician and person ordering the test. Task creation and assignment may be automated, where appropriate. An example is when (International Normalized Ratio) INR results are received they should be automatically routed and assigned to the staff person in the clinic responsible for managing all of the patients that are having INR tests done. Task assignment ensures that all tasks are disposed of by the appropriate person or role and allows efficient interaction of entities in the care process. When a task is assigned to more than one individual or role, an indication is required to show whether the task must be completed by all individuals/roles or if only one completion suffice.

1.	The system SHALL provide the ability to capture new tasks.	152
2.	The system SHOULD provide the ability to auto-populate task information based on rules, patient information, triggering events, and/or resource factors.	152
3.	The system SHALL provide the ability for the user to enter and update an assignment for a task to one or more individuals or roles.	152
4.	The system SHOULD provide the ability to capture oral (e.g., telephone, voice-over-IP or in-person) communication between providers and patients or their representatives (including the identification of the providers).	152
5.	The system SHALL provide the ability to determine and update an assignment for a task to one or more individuals or clinical roles, based on workflow rules.	152
6.	The system SHOULD provide the ability to determine workflow task routing to individuals or roles in succession or in parallel.	15
7.	The system SHOULD provide the ability to determine workflow task routing to multiple individuals or roles in succession or in parallel based on status and workflow rules.	15:
8.	The system SHOULD provide the ability to capture and update priorities for tasks.	15
9.	The system SHOULD provide the ability to determine and update priorities for tasks (e.g., based on urgency assigned to the task, clinical rules and business rules).	15:
10.	The system SHOULD provide the ability to capture restrictions for task assignment based on an appropriate role according to organizational policy.	15
11.	The system SHOULD determine restrictions for task assignment based on appropriate role according to organizational policy.	15
12.	The system SHALL provide the ability to update the priorities of clinical tasks (e.g., to ensure timely completion).	15
13.	The system SHOULD determine and update the priorities of clinical tasks according to organizational policy (e.g., to ensure timely completion).	15
14.	The system SHOULD provide the ability to transmit task assignment with request for confirmation to external systems that participate in completion of the task (e.g., task requesting patient transportation OR request for meeting between providers).	15
15.	The system SHOULD provide the ability to render a list of tasks by user or user role according to user specified criteria.	15
16.	The system SHOULD provide the ability to determine time periods and recipients for notification of overdue medication administrations.	15
17.	The system SHOULD provide the ability to render a notification to the clinician of overdue medication administrations.	15
18.	The system SHOULD provide the ability to determine time periods for order expiration for types of orders.	15
19.	The system SHOULD provide the ability to render a notification to the ordering clinician concerning orders due to expire.	15
20.	The system SHOULD provide the ability to render a notification to the ordering clinician concerning orders requiring signature (e.g., verbal and telephone orders, co-signature).	15
21.	The system SHOULD provide the ability to enter and maintain the clinical task assignments and pre-conditions expected for performance of identified/selected health care procedures according to scope of practice, organizational policy, and/or jurisdictional law.	15
22.	The system SHOULD provide the ability to reassign a single task or group of tasks to available roles when primary role selected is not available.	15
23.	IF the system determines that applicable tasks and pre-conditions expected have not been performed, THEN the system SHOULD transmit a notification to a patient's provider or to the patient's care team according to scope of practice, organizational policy, and/or jurisdictional law.	15

Section/Id#: Type:	Header/Function Name Conformance Criteria	Row#
AS.5.2 Function	Clinical Task Assignment and Routing for Medication Management & Administration	1543

Statement: Assignment, delegation, and/or transmission of tasks for Medication Orders and Prescription Management.

Description: There are tasks that are specific to prescription management. An example of a system-triggered task is when a medication defined as for continuous use runs out, a notification task should be initiated for evaluation of the need to renew or not. Quality care implies consideration of medication continuation or renewal in light of various patient and visit factors. This requires also that the relevant information is presented to the clinician in an effective manner. The decision by the clinician must then be captured in an efficient manner and actioned by the system through task assignment and communication. Presentation of tasks to be carried out needs to be in a manner that facilitates their execution and management and needs to correspond to user preferences. For example, the list could be ordered by priority or by pharmacy phone number for efficiency.

1.	he system SHOULD provide the ability for the user to enter set rules for being notified about medication continuation, and/ r renewal for specific patients.	1544
2.	the system SHOULD provide the ability to determine and render cases for which the clinician needs to evaluate the need or renewal of a medication, given the specific rules set for the patient, and patient profile, visit history, current medication and treatments.	1545
3.	he system SHOULD present relevant information on the patient to facilitate decision on medication continuation or renewal.	1546
4.	he system SHALL provide the ability to determine the tasks to be performed in relation to medication continuation or renewal.	1547
AS.5.3 Function	Clinical Task Linking	1548

Statement: Linkage of tasks to EHR components, patients, and/or a relevant part of the electronic health record.

Description: Clinical tasks must include information or provide an electronic link to information that is required to complete the task. There is a need to create the appropriate links and, then, to have the system automatically present the information that was linked. For example, this may include a patient location in a facility, a patient's, and/or family's contact information, or a link to new laboratory results in the patient's EHR. Other example: the linkage of prescription task to the appropriate patient care plan to facilitate follow-up actions; a task to take weights links to the 'Weights and Vitals' screen to record the result; a task to complete a fall assessment links to the fall assessment form to be completed. An example of a well defined task is "Dr. Jones must review Mr. Smith's blood work results." Efficient workflow is facilitated by navigating to the appropriate area of the record to ensure that the appropriate test result for the correct patient is reviewed.

1.	The system SHAL	L provide the ability to link a clinical task to the component of the EHR system required to complete the task.	1549
2.	The system MAY	automatically present the component of the system required to complete a clinical task.	1550
3.	The system SHOL	JLD provide the ability to link a non clinical task to a clinical task.	1551
4.	. The system SHAL	L provide the ability to link a clinical task to a patient.	1552
AS.5.4 Function		Clinical Task Status Tracking	1553

Statement: Track tasks to facilitate monitoring for timely and appropriate completion of each task.

Description: In order to reduce the risk of errors during the care process due to missed tasks, the provider is able to view the status of each task (e.g., unassigned, on hold, started, performed, canceled, denied, and resolved) and current work lists, lists of unassigned tasks or undisposed tasks, or of other tasks where a risk of omission exists. The timeliness of certain tasks can be tracked, or reports generated, in accordance with relevant law and accreditation standards. For example, a provider is able to create a report that shows tests that have not yet been performed such as urine specimen obtained, blood work drawn, etc. Another example is that of an electronic prescribing system that would track when a refill request or prescription change is received, who it has been assigned to, the action performed, and when it was completed.

1.	The system SHALL provide the ability to update the status of tasks.	1554
2.	The system SHOULD provide the ability to determine and update the status of tasks based on workflow and clinical rules and according to scope of practice, organizational policy, and/or jurisdictional law.	1555
3.	The system SHALL provide the ability to render notices of the status of tasks to providers.	1556
4.	The system MAY provide the ability to capture subscription preferences for notices of changes in the status of tasks.	1557
5.	The system SHALL provide the ability to determine the order of clinical tasks based on status.	1558
6.	The system SHOULD provide the ability to present current clinical tasks as work lists.	1559
7.	The system SHOULD provide the ability to enter configuration parameters for filtering and rendering of clinical task lists.	1560
8.	The system SHOULD provide the ability to render clinical task lists based on configuration entered by the user.	1561
9.	The system MAY render a notification to the tasking or requesting provider when clinical tasks are complete.	1562
10.	The system SHOULD provide the ability to enter time limits on particular tasks that have a deadline or require follow-up.	1563
11.	The system SHOULD provide the ability to determine when time limits for particular tasks are exceeded.	1564
12.	IF the system provides the ability to determine when time limits for a particular task are exceeded;, THEN the system SHALL provide the ability to render a list of these tasks.	1565
13.	The system SHOULD render a list of tasks that have not been completed at any time including the time of patient disposition.	1566
14.	The system SHALL provide the ability to update task status (e.g., unassigned, on hold, started, performed, canceled, denied, and resolved).	1567
15.	The system SHOULD determine and update the status of tasks based on workflow rules.	1568

Section/Id#: Type:	Header/Function Name Conformance Criteria	Row#
AS.6	Manago Posourco Availability	1569
Header	Manage Resource Availability	1309

Statement: Manage the availability of healthcare resources to support the provision of care.

Description: Resources may include human resources (e.g., providers, support personnel) as well as physical resources (e.g., facilities, transportation, equipment, supplies). Managing resources includes managing the availability of necessary resources to support the provision of care including resource scheduling and managing information about the resources (e.g., availability, capabilities). The management of resources may also include supporting triage categorization, waiting rooms and patient acuity and severity determination.

AS.6.1 Function		Manage Facility Demographics	1570
	Statement: Maintain fa	cility demographic information.	
	clinic, doctor's office, h	phic information is necessary to uniquely define a healthcare facility (e.g., hospital, freestanding birthing ce ospice, or nursing home/long-term care facility, transportation/ambulance provider). Example of demograe the facility name, physical location and unique facility identifier (e.g., U.S. National Provider Identifier).	
		L provide the ability to manage the facility's demographic information (e.g., the facility name, facility address, ne registration number of the facility in accordance with jurisdictional law).	1571
	2. The system MAY	capture transfer facility demographic information for a transfer patient.	1572
AS.6.2 Function		Manage Healthcare Resource Availability Information	1573

Statement: Support the collection and distribution of local healthcare resource information, through interactions with other systems, applications, and modules, to enable planning and response to extraordinary events such as local or national emergencies.

Description: In times of identified local or national emergencies and upon request from authorized bodies, provide current status of healthcare resources including, but not limited to, available beds, providers, support personnel, ancillary care areas and devices, operating theaters, medical supplies, vaccines, and pharmaceuticals. The intent is to enable the authorized body to distribute or redistribute either resources or patient load to maximize efficient healthcare delivery. In addition, these functions may also be used for internal assessment and planning purposes by facility administrators.

(e.g., available be	manage healthcare resource availability through interactions with other systems, applications and modules ds, providers, support personnel, ancillary care areas and devices, operating theaters, medical supplies, rmaceuticals) according to scope of practice, organizational policy, and/or jurisdictional law.	1574
AS.6.3 Function	Manage Healthcare Resource Scheduling	1575

Statement: Support interactions with other systems, applications, and modules to provide the necessary data to a scheduling system for optimal efficiency in the scheduling of patient care, for either the patient or a resource/device.

Description: The system may support user access to scheduling systems as required. Relevant clinical or demographic information required in the scheduling process could be linked to the task.

1	. The system SHOL or external to the s	JLD provide the ability to capture and render patient care resource scheduling information, either internal system.	1576
2	•	provide the ability to manage the schedule of internal or external healthcare resources or devices (e.g., chair, dialysis machine).	1577
3	. The system MAY	exchange relevant clinical or demographic information to support the resource scheduling process.	1578
4	. The system MAY other systems.	transmit relevant clinical or demographic information to support resource scheduling in coordination with	1579
5	•	render clinical or demographic information for children or other dependents with the same guarantor to cheduling with other systems (e.g., a mother with multiple children receiving immunizations).	1580
6	•	provide the ability to manage patient appointment requests with health care providers (e.g., evaluate the thick that the selection for in-person or remote encounter).	1581
7	. The system MAY	provide the ability to render a patient's, and/or provider's appointment schedule.	1582
8	. The system MAY	provide the ability to capture appointment scheduling requests from patients.	1583
AS.6.4 Function		Support Triage Categorization	1584

Statement: Provide support for prioritizing patients based upon acuity, wait time, and practitioner load.

Description: An EHR-S should support the management of patients waiting for care by displaying them and supporting decisions by the clinicians who are caring for them. The triage process not only collects data on arriving patients, but the categorization and prioritization of patients who are unable to be seen immediately. It is a dynamic process where patient priorities change over time. Unless a care team has unlimited resources, some patients will invariably need to wait.

The system SHALL provide a means to manage a triage acuity rating for a patient.	1585
2. The system SHALL capture, maintain and render triage acuity ratings derived from standardized acuity scales.	1586
The system MAY provide the ability to capture and maintain configurable triage acuity ratings according to scope of practi organizational policy, and/or jurisdictional law.	ice, 1587
4. The system MAY present evidence based triage business rules algorithms during the triage process.	1588
The system MAY capture and update a triage assignment in response to specific prompts for patient associated data or d already captured in the record (e.g., arrival by ambulance, age, vital signs).	lata 1589

Section/Id#: Type:	Header/Function Name Conformance Criteria	Row#
AS.6.5 Function	Support Waiting Room Management	1590
Statement: Pr	ovide support to waiting room management	
	on EHR-S should support the reporting, tracking and alerts needed to help managethose patients that need to wait a ritization decisions by the clinicians who are caring for them.	and
1. The syste	m SHALL present a list of triaged patients.	1591
	m SHOULD provide the ability to present triaged patients filtered and sorted simultaneously by multiple criteria, such er, ward, triage acuity rating and wait time.	1592
3. The syste of wait tin	m MAY render an alert when a parameter has been exceeded, such as the number of patients waiting, or the length ne.	1593
	m SHOULD provide the ability to store information about wait times.	1594
AS.6.6 Function	Support Patient Acuity and Severity Determination	1595
of resources. Description: A characteristics done on nurse and costs; and measurable im	Acuity data helps determine appropriate staffing – as modified by the nurses' level of experience, the organization and the quality of clinical interaction between and among physicians, nurses, and administrators. Research has be staffing and patient outcomes; the impact of organizational characteristics on nurse staffing patterns, patient outcom I the impact of nurses' experience on patient outcomes. The research indicates that nurse staffing has a definite a pact on patient outcomes, medical errors, length of stay, nurse turnover, and patient mortality. Also, acuity and severy the evidential basis most frequently cited by staff when recommending clinical staffing changes.	on's een nes, and
	em SHOULD provide the ability to capture (i.e., collect) data to support the patient acuity/severity processes for k-based adjustment of resources.	1596
	m MAY provide the ability to extract and transmit (i.e., export) data to support the patient acuity/severity processes /risk-based adjustment of resources.	1597
3. The syste	m MAY render a prompt for the user to provide key data needed to support acuity/severity processes.	1598
	m MAY provide the ability to determine patient acuity, and/or severity levels.	1599
AS.7	Cuppert Engage to Various of Care Management	4000
Header	Support Encounter/Episode of Care Management	1600

Statement: Manage and document the health care needed and delivered during an encounter/episode of care.

Description: Using data standards and technologies that support interoperability, encounter management promotes patient-centered/ oriented care and enables real time, immediate point of service, point of care by facilitating efficient work flow and operations performance to ensure the integrity of (1) the health record, (2) public health, financial and administrative reporting, and (3) the healthcare delivery process.

This support is necessary for care provision functionality that relies on providing user interaction and workflows. These interactions and workflows are configured according to clinical protocols and business rules. These protocols and rules are based on encounter specific values such as care setting, encounter type (inpatient, outpatient, home health, etc.), provider type, patient's EHR, health status, demographics, and the initial purpose of the encounter.

AS.7.1	Manage Presentation Filters	1601
Function	Wanage Fresentation Filters	1001

Statement: Present specialized views based on the encounter-specific values, clinical protocols and business rules.

Description: The system user is presented with a presentation view and system interaction appropriate to the context with capture of encounter-specific values, clinical protocols and business rules. This "user view" may be configurable by the user or system technicians. As an example, a mobile home health care worker using wireless laptop at the patient's home would be presented with a home health care specific workflow synchronized to the current patient's care plan and tailored to support the interventions appropriate for this patient, including chronic disease management protocols.

		,	JLD provide the ability to capture and maintain presentation filters that are specific to the types of encounter r specialty, location of encounter, date of encounter, associated diagnosis).	1602
	2.	The system MAY	provide the ability to capture and maintain presentation filters that are specific to the patient demographics.	1603
	3.	The system SHOL	JLD provide the ability to capture and maintain (i.e., tailor) an individual user's "user view".	1604
AS.7.2 Function			Support Encounter Documentation	1605

Statement: Provide assistance in assembling data, supporting data collection and processing output from a specific encounter.

Description: Workflows, based on the encounter management settings, will assist (with triggers alerts and other means) in determining and supportingdata collection, import, export, extraction, linkages and transformation. As an example, a pediatrician is presented with diagnostic and procedure codes specific to pediatrics. Business rules enable automatic collection of data from the patient's health record and patient registry. As the provider enters data, workflow processes are triggered to populate transactions and documents. For example, data entry might populate an eligibility verification transaction or query the immunization registry.

1. The system SHOULD determine and render workflow support for data collection in a care setting.	1606
2. The system SHOULD provide the ability to capture and maintain encounter and care setting specific data entry workflows.	1607

Туре:		Header/Function Name Conformance Criteria	Row#
3.	. The system SHOU of the patient enco	LD provide the ability to extract information from the patient record as necessary to support documentation unter.	1608
4.	-	LD capture and maintain a reduced set of diagnostic and procedure codes for the care setting.	1609
	 The system MAY a workflows. 	nalyze the information entered into the encounter and, based on business rules, initiate secondary reporting	1610
AS.7.3 Function		Support Financial Reporting	1611
Sta	tement: Provide clin	ical data to support administrative and financial reporting.	
to v bur by	which administrative dens and the time it to	m may be able to generate or support the creation of a bill based on health record data. Maximizing the exand financial data can be derived or developed from clinical data by the system, will lessen provider repolakes to complete administrative and financial processes such as claim reimbursement. This may be implement erminologies in use to administrative and financial terminologies. Administrative and financial systems may ated.	rting nted
1.	. The system SHOU	ILD provide the ability to capture and maintain clinical data for administrative and financial requirements.	1612
		ILD export appropriate data in required format to administrative and financial systems according to scope rational policy, and/or jurisdictional law.	1613
AS.7.4 Function		Support Remote Healthcare Services	1614
		mote health care services such as tele-health and remote device monitoring by integrating records and one into the patient's record for care management, billing and public health reporting purposes.	data
or p Pro fror	provider and provide motes personal hea m her home and use	emote treatment of patients using monitoring devices, and two way communications between provider and pater. Promotes patient empowerment, self-determination and ability to maintain health status in the commulth, wellness and preventative care. For example, a diabetic pregnant mother can self-monitor her cond web TV to report to her provider. The same TV-internet connectivity allows her to get dietary and other her passist her with managing her high-risk pregnancy.	nity. ition
1.	. The system SHOU record.	LD provide the ability to capture patient data from remote devices and integrate that data into the patient's	1615
_		provide the chility to render noticest date to remote devices	1616
2.	i ino oyotom witt p	provide the ability to render patient data to remote devices.	1010
AS.7.5 Function		Manage Transitions of Care and Discharged Patients neans to manage outstanding patient issues after the encounter, for transits of care and discharge.	1617
AS.7.5 Function Sta Des tran arra	atement: Provide a macription: After the nations of care. The angement of home h	Manage Transitions of Care and Discharged Patients	1617 and
AS.7.5 Function Sta Des tran arra follo	scription: After the nsitions of care. The angement of home how-up. There must b	Manage Transitions of Care and Discharged Patients neans to manage outstanding patient issues after the encounter, for transits of care and discharge. completion of an encounter, a number of tasks may remain for discharge planning, patient instructions re may be outstanding laboratory tests (i.e. blood cultures) radiology interpretations, or other tasks suclealth aids (VNA), transportation or calls to the patient's primary care provider during office hours to estate a way to track and document these tasks after the conclusion of the encounter. JLD provide the ability to manage post-encounter tasks (e.g., discharge planning, patient instructions,	1617 and
AS.7.5 Function Sta Des trar arra follo	scription: After the nsitions of care. The angement of home how-up. There must but transfer activities).	Manage Transitions of Care and Discharged Patients neans to manage outstanding patient issues after the encounter, for transits of care and discharge. completion of an encounter, a number of tasks may remain for discharge planning, patient instructions re may be outstanding laboratory tests (i.e. blood cultures) radiology interpretations, or other tasks such ealth aids (VNA), transportation or calls to the patient's primary care provider during office hours to estable a way to track and document these tasks after the conclusion of the encounter. JLD provide the ability to manage post-encounter tasks (e.g., discharge planning, patient instructions, lLD provide the ability to tag the patient as a transfer patient (e.g., hospital-to-hospital, birthing facility, and	and as oblish
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AS.7.5 Function Sta Des trar arra follo 1. 2. 3. 4.	scription: After the nsitions of care. The angement of home how-up. There must but transfer activities). The system SHOU long-term-care-fac. The system MAY purchased in the system system system in the system sys	Manage Transitions of Care and Discharged Patients neans to manage outstanding patient issues after the encounter, for transits of care and discharge. completion of an encounter, a number of tasks may remain for discharge planning, patient instructions re may be outstanding laboratory tests (i.e. blood cultures) radiology interpretations, or other tasks such ealth aids (VNA), transportation or calls to the patient's primary care provider during office hours to estate a way to track and document these tasks after the conclusion of the encounter. JLD provide the ability to manage post-encounter tasks (e.g., discharge planning, patient instructions, lLD provide the ability to tag the patient as a transfer patient (e.g., hospital-to-hospital, birthing facility, and lifty to hospital). provide the ability to link transfer facility demographic information to the transfer patient.	1617 and n as blish 1618 1619
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Section/Id#: Type:	Header/Function Name	Row#
	Conformance Criteria The system SHOULD provide the ability to analyze clinical documents for deficiencies (e.g., missing information) using coding	1627
4	based rules. The system SHOULD render the results of document coding deficiencies (e.g., missing information) analysis to the coder.	1628
	The system SHOULD provide the ability to render the results of a coding documentation deficiency analysis to the appropriate	1629
6	user(s) (e.g., the deficient document or a link to same). The system SHOULD provide the ability to integrate the deficiency remediation into the coding workflow.	1630
	The system SHOULD provide the ability to present configurable (e.g., with respect to content, time of presentation), standard	1631
8.	reports that support clinical documentation coding workflow. The system MAY provide the ability to present configurable (e.g., with respect to content, time of presentation), ad-hoc reports	
	that support clinical documentation coding workflow.	1632
	The system SHOULD capture the time of care provision to facilitate correct coding. The system MAY capture and maintain user preferences for how the list of diagnoses are rendered (e.g., numerical order,	1633
	alphabetic order).	1634
11.	The system SHOULD provide the ability to link statements regarding diagnoses with codes when more than one code is required for a condition (e.g., multiple codes for a single condition, late effects and cause, etiology and manifestation).	1635
AS.8.2 Function	Support Rules-Driven Financial & Administrative Coding	1636
enc Des 837 tran	rement: Provide financial and administrative coding assistance based on the structured data and unstructured text available in country documentation. cription: The user is assisted in coding information for billing or administrative reasons. For example, in the US Domain, the HI Professional claim requires the date of the last menstrual cycle for claims involving pregnancy. To support the generation of saction, the provider would need to be prompted to enter this date when the patient is first determined to be pregnant, then ma information available for the billing process.	PAA this
1.	The system SHALL provide the ability to maintain and render financial and administrative codes.	1637
	The system SHOULD provide the ability to extract data from the electronic health record as required to simplify the coding of financial and administrative documentation.	1638
3.	The system MAY render rules driven prompts to facilitate the collection of data in the clinical workflow that is required for administrative and financial coding.	1639
4.	The system MAY provide the ability to determine coding required for administrative and financial documents based on provider specialty, care setting and other information that may be entered into the system during the encounter.	1640
5.	The system MAY determine (e.g., internally generate) administrative and financial coding (e.g., place of service, type of facility, tax rates, etc.).	1641
6.	The system SHOULD provide the ability to render notification to appropriate user(s) about coding related documentation deficiencies.	1642
7.	The system MAY provide the capability to render highlighting of coding related documentation deficiencies.	1643
AS.8.3 Function	Support Integration of Cost/Financial information into Patient Care	1644
Statement: Support interactions with other systems, applications, and modules to enable the use of cost management information required to guide users and workflows. Description: The provider is alerted or presented with the most cost-effective services, referrals, devices, etc., to recommend to the patient. This may be tailored to the patient's health insurance/plan coverage rules. Medications may be presented in order of cost, or the cost of specific interventions may be presented at the time of ordering.		
1.	The system MAY provide the ability to extract formularies, preferred providers, and other information, from internal or external sources, that are associated with a patient's health care plan and coverage so that the provider can offer cost effective alternatives to patients.	1645
	The system MAY provide the ability to extract information about exemptions on coverage limitations and guidelines.	1646
3.	The system MAY provide the ability to capture or transmit the request for information about exemptions on coverage limitations and guidelines.	1647
4.	The system MAY provide the ability to render expected patient out-of- pocket cost information for medications, diagnostic testing, and procedures, from internal or external sources, that are associated with a patients health care plan and coverage.	1648
5.	The system MAY provide the ability to render a notification of an alert to the provider of care where formularies, preferred provider and other information indicate the health plan requires an alternative.	1649
6.	The system SHOULD conform to function AS.9.3 (Support Service Authorizations) to integrate support of prior authorization processes.	1650
AS.8.4 Function	Manage Healthcare Facility Performance Information	1651
Sta	ement: Support the import or retrieval of data necessary to review available quality, performance, and cost measurements regar thcare facilities.	ding
Description: The ability to access information to help facilities with the gathering, managing and using data to assist in the assessment of quality, performance and cost measurements.		
1.	The system SHOULD provide the ability to manage healthcare facility data required to assess health care quality, performance and cost.	1652

Section/ld#: Type:	Header/Function Name Conformance Criteria	Row#			
AS.8.5 Function	Support for Provider Training	1653			
Statement: Provide the	Statement: Provide the ability to clinician and staff training requirements and document proficiency.				

Description: In order to deliver quality care, health care systems train their staff in the processes, workflows, and tools required to deliver quality patient care. This training is necessary when staff are initially hired, and also periodically as the evidence-based medical guidance or the tools available to the health care systems change. The system can have a role to track and document the training requirement, progress and proficiency. The system may control user access to system functionality based on training.

	_	•		
	1.	requirements met,	ULD provide the ability to capture information on clinician training received and clinician proficiency as defined by the applicable professional and governing organizations (e.g., Graduate Medical Education formation File [PIF], for a residency review committee [RRC]).	1654
	2.	,	JLD provide the ability to render reports on clinician training and proficiency, as defined by the applicable governing organizations (e.g., Graduate Medical Education [GME] Program Information File [PIF], for a committee [RRC]).	1655
	3.	The system MAY	provide the ability to capture and render reports on role-based clinician training.	1656
	4.	The system MAY	provide the ability to import and transmit data to external systems for centralized tracking of training.	1657
	5.	The system MAY on their individual	provide the ability to render a notification of enhancements, updates or new training requirements based training records.	1658
	6.	•	provide the ability to maintain user authorizations based upon training received, and/or proficiency according to scope of practice, organizational policy, and/or jurisdictional law.	1659
	7.	The system SHOL	JLD provide the ability to render context-sensitive training and education "help files".	1660
	8.	The system SHOL consults for training	JLD provide the ability to remove personal patient identifying information on educationally relevant clinical g and archiving.	1661
AS.9 Header			Manage Administrative Transaction Processing	1662

Statement: Support the creation (including using external data sources, if necessary), electronic interchange, and processing of transactions listed below that may be necessary foradministrative management during an episode of care.

Description: Support the creation (including using external data sources, if necessary), electronic interchange, and processing of transactions listed below that may be necessary for administrative management during an episode of care.

The EHR system collects patient health-related information needed for purpose of administrative and financial activities including reimbursement

Captures the episode and encounter information to pass to administrative or financial processes (e.g., triggers transmissions of charge transactions as by-product of on-line interaction including order entry, order statusing, result entry, documentation entry, medication administration charting). Automatically retrieves information needed to verify coverage and medical necessity. As a byproduct of care delivery and documentation captures and presents all patient information needed to support coding. Ideally performs coding based on documentation.

Clinically automated revenue cycle - examples of reduced denials and error rates in claims.

Clinical information needed for billing is available on the date of service.

Physician and clinical teams do not perform additional data entry / tasks exclusively to support administrative or financial processes.

AS.9.1	Support Financial Plan Enrollment	
Function	Support i mandai Fian Emoinnent	1663
Statement: Support in	teractions with other systems, applications, and modules to facilitate enrollment of uninsured patients	into

Statement: Support interactions with other systems, applications, and modules to facilitate enrollment of uninsured patients into subsidized and unsubsidized health plans, and enrollment of patients who are eligible on the basis of health, and/or financial status in social service and other programs, including clinical trials.

Description: Expedites determination of health insurance coverage, thereby increasing patient access to care. The provider may be alerted that uninsured patients may be eligible for subsidized health insurance or other health programs because they meet eligibility criteria based on demographics, and/or health status. For example a provider is notified that the uninsured parents of a child enrolled in S-CHIP may now be eligible for a new subsidized health insurance program; a provider of a pregnant patient who has recently immigrated is presented with information about eligibility for subsidy. Links may be provided to online enrollment forms. When enrollment is determined, the health coverage information needed for processing administrative and financial documentation, reports or transactions is captured.

 The system SHOULD provide the ability to capture subsidized and unsubsidized health plan options from internal or external sources to allow for presentation of alternatives for health care coverage to patients. 	1664
2. The system SHOULD provide the ability to manage multiple status options for multiple registries and directories. (e.g., roster based, population based, research based funding; US initiatives of Accountable Care Organizations (ACO), Patient Center Medical Home (PCMH) and other managed care lists/memberships/directories).	
3. The system MAY provide the ability to capture government-sponsored health plan enrollment criteria.	1666
4. The system MAY provide the ability to determine and render government sponsored plans that align with the patient's demographics (e.g., health and financial status).	1667

	ISO/HL7 10781 - Electronic Health Record System Functional Model,	Release			
Section/Id#: Type:	Header/Function Name Conformance Criteria	Row#			
S.9.2	Support Financial Eligibility Verification	1668			
	eractions with other systems, applications, and modules to enable eligibility verification for health insurance	and			
special programs, including verification of benefits and pre-determination of coverage.					
Improves patient acces to capture eligibility info flagging any inconsister and registries, such as o	information needed to support verification of coverage at the appropriate juncture in the encounter workf is to covered care and reduces claim denials. When eligibility is verified, the system could prompt a provormation needed for processing administrative and financial documentation, reports or transactions; updating that data. In addition to health insurance eligibility, this function would support verification of registration in prograthronic care case management and immunization registries. A system would likely verify health insurance eligibility would verify registration in case management or immunization registries during the encounter.	rider g or ams			
1. The system SHOL	JLD provide the ability to capture patient health plan eligibility information for date(s) of service.	1669			
	es not provide the ability to exchange electronic eligibility information (e.g., health plan coverage dates) external systems, THEN the system SHALL provide the ability to enter and maintain patient health plan	1670			
3. The system MAY	provide the ability to capture general benefit coverage information for patients.	1671			
	ULD store eligibility date(s) of service, coverage dates, general benefits and other benefit coverage service rendered according to scope of practice, organizational policy, and/or jurisdictional law.	1672			
5. The system MAY	provide the ability to capture electronic eligibility information from internal and external systems.	1673			
6. The system MAY	provide the ability to render information received through electronic prescription eligibility checking.	1674			
The system MAY management).	provide the ability to capture and maintain patient registration in special programs (e.g., registries and case	1675			
	provide the ability to analyze for inconsistencies present in eligibility and coverage information (e.g., coverage latity data, coverage status), as captured, and render a notification to the user on inconsistencies present.	1676			
9. The system MAY	provide the ability to render information received through provider eligibility checking.	1677			
S.9.3 unction	Support Service Authorizations	1678			
Description: Retrieves	ce authorization, including prior authorizations, referrals, and pre-certification. s information needed to support verification of medical necessity and prior authorization of services at the encounter workflow. Improves timeliness of patient care and reduces claim denials.	the			
The system SHOU dates, and service	JLD provide the ability to capture service authorizations relevant to the service provided including the source, e(s) authorized.	1679			
2. The system SHOU service(s) referred	JLD provide the ability to capture referrals relevant to the service provided including the source, date and l.	1680			
	provide the ability to exchange computer readable data on service authorizations according to scope of tional policy, and/or jurisdictional law.	1681			
of practice, organi	provide the ability to exchange computer readable data on service referral information according to scope zational policy, and/or jurisdictional law.	1682			
care providers inte	JLD provide the ability to export electronic referral(s), including relevant supporting clinical information from ernal or external to the organization.	1683			
from care provider	provide the ability to export electronic referral(s), including relevant supporting administrative information is internal or external to the organization.	1684			
S.9.4 unction	Support Service Requests and Claims	1685			
Statement: Support int	eractions with other systems, applications, and modules to support the creation of health care attachments nical information in support of service requests and claims.	for			
data, and text based da	structured and unstructured data, including but not limited to laboratory data, imaging data, device monito ata, based on rules or requests for additional clinical information, in support of service requests or claims, at the encounter workflow.	•			
The system SHALL provide the ability to render available, applicable clinical information to support service requests.					
•	L provide the ability to render available, applicable clinical information to support claims.	1687			
3. The system MAY	provide the ability to render available clinical information to support service requests in computer readable to business rules or the information requested.	1688			
	provide the ability to render available clinical information to current claims in computer readable formate				

4. The system MAY provide the ability to render available clinical information to support claims in computer readable formats,

according to business rules or the information requested.

1689

Section/Id#: Type:	Header/Function Name Conformance Criteria	Row#
AS.9.5 Function	Support Financial Claims & Encounter Reports	1690
Statement: Suppor for reimbursement.	interactions with other systems, applications, and modules to enable the creation of claims and encounter rep	oorts
Description: Retrieves information needed to support claims and encounter reporting. This reporting occurs at the appropriate jun in the encounter workflow in a manual or automated fashion. For example this could occur at an initial, interim or final billing. The sy may also present the information that is provided for audit and review.		
 The system Sheeports for rein 	IALL provide the ability to render available information needed to enable the creation of claims and encounter abursement.	1691
•	ALL provide the ability to capture and render available data as required for audit and review according to scope anizational policy, and/or jurisdictional law.	1692
,	Y provide the ability to render available data in a computer readable form when needed to enable the creation incounter reports for reimbursement.	1693
•	AY provide the ability to render data, using either internal or external reporting tools, to support coding of edure and outcomes.	1694

5. Population Health Support Section

Section Overview

Section/Id#:

The Population Health Support Section focuses on those functions required of the EHR to support the prevention and control of disease among a group of people (as opposed to the direct care of a single patient), usually with something(s) in common, e.g., reside in the U.S., have diabetes, are under the age of 5, are treated by the same care provider, have pneumonia and are in a long-term care facility, etc. This section includes functions to support input to systems that perform medical research, promote public health, & improve the quality of care at a multi-patient level. Population health data must be managed carefully to avoid inadvertently breaching patient privacy and confidentiality. Individual patients may be identifiable within a population or aggregate based on information other than patient identifiers, e.g., age plus location, and/or based on a combination of public and population-based information. This section specifically addresses requirements related to patient privacy and consent for use of patient information for secondary uses, and/or reporting. All functions within the Population Health Support Section have an identifier starting with "POP".

Header/Function Name

Туре:		Conformance Criteria	Row#
POP.1 Header		Support for Health Maintenance, Preventative Care and Wellness	1256
Sta	Statement: Evaluate patient information to provide alerts, notifications and reminders regarding health, preventative care and wellness		
	scription: The syste ventative care and w	em assists in determining ongoing and pertinent communications from the provider to patient to promote her vellness.	alth,
OP.1.1 unction		Present Alerts for Preventative Services and Wellness	1257
	tement: Identify pativentative and wellne	ient-specific suggestions/reminders, screening tests/exams, and other preventative services in support of rocess care.	ıtine
pre		ne of an encounter, the provider or patient is presented with due or overdue activities based on protocols ellness. Examples include routine immunizations, adult and well child care, age and gender appropriate scree nears.	
1		L provide the ability to manage criteria for disease management, wellness, and preventative services based aphic data (minimally age and gender).	1258
2	. The system SHOL are based.	JLD provide the ability to capture and maintain the rules or parameters upon which guideline-related alerts	1259
3	•	JLD provide the ability to manage clinical decision support criteria for disease management, wellness, and ces based on clinical data (e.g., problem/diagnosis list or current medications).	1260
4	. The system SHAL standard guideline	LL provide the ability to render alerts based on recognized-standard guidelines, and/or locally-defined is.	1261
5	 The system SHOU care and wellness 	ILD provide the ability to render a list of all alerts along with the scheduled date and time for the preventative .	1262
6	. The system MAY	provide the ability to render a history of all alerts that were generated for the patient in the record.	1263
7	. The system SHOI wellness prompts	JLD provide the ability to capture and maintain reasons disease management or preventative services/were overridden.	1264
8		JLD provide the ability to capture and maintain documentation that a preventative or disease management performed based on activities documented in the record (e.g., vitals signs taken).	1265
9		JLD provide the ability to capture and maintain documentation that a disease management or preventative performed with associated dates or other relevant details recorded.	1266
10	. The system SHOL clinical situation.	JLD provide the ability to capture, maintain and render alerts to individual patients regarding their specific	1267
11	•	JLD determine when the patient's monitored health parameters have exceeded threshold values according e, and/or organizational policy, and transmit an alert to a patient's provider or to the patient's care team.	1268
	drug-disease, drug	JLD determine and render notifications regarding drug-drug interaction(s) (e.g., drug-drug, drug duplication, g-allergy, and/or drug-food) to the patient's provider or to the patient's care team when changes are made alth decision support rule set according to scope of practice, organizational policy, and/or jurisdictional law.	1269
OP.1.2 unction		Present Notifications and Reminders for Preventative Services and Wellness	1270
C+-	toment: Evaluate a	nd notify nations and/or provider of these proventative convices tests or behavioral actions that are du	0 0r

Statement: Evaluate and notify patient, and/or provider of those preventative services, tests, or behavioral actions that are due or overdue.

Description: The system generates notifications to patients regarding activities that are due or overdue. Examples include but are not limited to time sensitive patient and provider notification of follow-up appointments, laboratory tests, immunizations or examinations. The notifications can be customized in terms of timing, repetitions and administration reports. For example, a PAP test reminder might be sent to the patient two months prior to the test being due, repeated at three month intervals, and then reported to the administrator or clinician when nine months overdue.

Section/Id# Type:	:	Header/Function Name Conformance Criteria	Row#
		L capture, maintain, and render timely notifications to patients, and/or appropriate providers of preventative behavioral actions that are due or overdue on an individual patient.	1271
	2. The system SHO regarding that part	JLD capture in the patient's record a history of preventative service and wellness related system notifications tient.	1272
	3. The system SHO	ULD provide the ability to determine and present overdue preventative services.	1273
4. The system MAY provide the ability to capture, maintain and render configuration parameters regarding patient notifications (e.g., number of repetitions of the notification, timing of the notification, escalation in priority).		1274	
		DULD provide the ability to update content of preventative service and wellness related notifications, ders and associated reference materials.	1275
	6. The system SHO wellness related r	ULD provide the ability to manage the guidelines, criteria or rules that trigger the preventative service and notifications.	1276
	•	provide the ability to manage the lifecycle of preventative service and wellness related notifications and node of communication or timing of escalation from reminder to urgent alert).	1277
	•	provide the ability to capture and maintain the documentation of manual outreach activities (e.g., e-mail, ad telephone conversation).	1278
POP.2 Header		Support Population-Based Epidemiological Investigation	1279

Statement: Support for population-based internal and external epidemiological investigations of clinical health of aggregate patient data for use in identifying health risks from the environment, and/or population in accordance with jurisdictional law.

Description: A care provider, public health expert, or organization may wish to analyze data from cohorts, (i.e., subpopulations defined by certain characteristics or conditions). For example, cohorts can be described in terms of demographics; education and social status; health status, diseases, or outcomes; industry and occupation; or injuries. Population health analysts, such as experts in public health departments, may compile individual, and/or population information reported or otherwise gathered from multiple EHRs within the jurisdictional area for surveillance and research. Populations of one or none also can be informative. By analyzing specified data for a cohort, public health experts and care providers can monitor disease prevalence and health-related trends; evaluate behavioral, socioeconomical, occupational, and other impacts on health; and identify potential outbreaks and associated risk factors. Examples include:

- examining a cohort of patients with measles for a common (implied) exposure, such as attending the same school following a cohort of diabetics with out-of-range markers, or analyze them from various perspectives, such as by occupation, blood sugar range, drugs that are being used and not being used.
- examining a cohort of bakers for a higher-than-expected prevalence of asthma.
- Upon suspicion of a flu outbreak, reviewing a cohort of patients who have presented in the Emergency Department in the last three days complaining of breathing difficulty.
- Examining cohorts of smokers with lung disease, sand-blasters with breathing disorders, adults with asthma, etc. A broad range of information is used for population health surveillance and analyses, including (but not limited to) health status/disease/outcomes, completion/results of recommended health screens, current or previous medical treatment data, demographics, education, marital status, social factors, family history of diseases, personal history (e.g., alcohol and tobacco use, reading capability, hearing deficiency), and environmental factors (such as occupation and industry, shift-work, hobby). The information may or may not be coded; the text may be structured or unstructured. Person-level data is used to identify persons with specified characteristics such as exposures, symptoms, risk factors, injuries, genetic markers, diseases or health outcomes that may require further care. Person-level data also is required to evaluate groupings of injuries, diseases or adverse health outcomes. Issues of access to person-level data while securing patient privacy are relevant. Data also may be monitored and analyzed in "aggregate" (for example, by age range, geographic location, socio-economic level, or education level), depicting the quantity of records, and/or content within each aggregate. Aggregates may be used to report deidentified data to public health, for example, cases of influenza-like-illness by age range.

Case and population information are subject to public health reporting. Care organizations may require population health reports, for example, to measure quality of care based on health improvements for populations under the care of their providers. Statistical analyses are a key component to analyzing population health data, such as epidemiological investigations to identify relationships between risks (such as exposures or behaviors) and health conditions. Individual clinicians or healthcare organizations may employ limited capabilities in EHR systems to analyze population health data. The EHR system also should be capable of interacting with, and leveraging, the capabilities of specialized external analytical systems.

The investigator may hide or mask certain aspects of epidemiological investigation information, as necessary according to scope of practice, policy, and/or law. The investigator may desire to tag or remove patients from the cohort who have relocated or died.

Section/Id#: Type:	Header/Function Name Conformance Criteria	Row#
POP.2.1	Support for Epidemiological Investigation Data Collection	1280
Function	Support for Epidemiological investigation Data Collection	1200

Statement: Support for Person-Level and Aggregate-Level Queries to Generate Population Cohorts, and/or Aggregates to be used in epidemiologic investigations and reports.

Description: Population health analysts (investigators) examine health data for trends and conditions through the use of well-defined queries to create their data sets. Preparing such well-defined queries, i.e., selection criteria and parameters, used to generate a cohort can be a complex and iterative process. The investigator may desire to use pre-defined or self-constructed queries (which may be saved for reuse). During the process of defining a query, the investigator may desire to accumulate statistics regarding the results of interim queries (e.g., number of patients in the query result) to determine the suitability of the queries, and subsequently modify the final query.

The investigator maintains sets of queries by constructing names that depict the cohorts, the fields comprising the queries and, perhaps, values for those fields. The resultant data set generated should be validated against the intended purpose of the query. Queries may need to be saved to support future analysis of the same (or a similar) cohort. For example, the investigator may construct an "Insulin study for males age 65 and older" query that is used to review patients of a specific age, gender and drug usage, then also construct an "Insulin study for females age 65 and older" query by modifying a copy of the first one. Queries may identify "static" or "dynamic" cohorts. A "static cohort" query identifies and monitors certain patients within a given cohort over time (e.g., pregnant patients who arrived in the Emergency Department in January, 2012 and followed throughout their pregnancies).

A "dynamic cohort" query may identify new patients to be added periodically to a cohort (e.g., the number of pregnant patients who arrived in the Emergency Department during each month). Information compiled by using a query may need to be governed by applicable policies and regulations. For example, psychiatric data may need to be excluded from a given epidemiological investigation. The query may need to specify that subjects are de-identified or aggregates are created according to the requirements of the analysis or privacy restrictions. For example, queries may be made of de-identified aggregate subjects to evaluate possible medical products safety issues quickly and securely. Data aggregation may be used to de-identify subjects, to condense the cohort, or to sub-divide a given cohort into various "aggregates" (for example, by age range, geographic location, socio-economic level, or education level), depicting the quantity of records, and/or content within each aggregate. Aggregate data may need to be integrated or linked d within or across cohorts. The criteria for data aggregation also may be applied to different cohorts.

1.	The system SHALL provide the ability to manage queries (e.g., criteria and parameters based on surveillance parameters, demographic, and/or clinical information) for use in extracting one or more cohorts, and/or aggregates according to scope of practice, organizational policy, and/or jurisdictional law.	1281
2.	The system SHALL provide the ability to capture and maintain pre-defined criteria and parameters (e.g., based on demographic, and/or clinical information) for use in extracting one or more cohorts, and/or aggregates.	1282
3.	The system SHALL provide the ability to capture and maintain ad hoc criteria and parameters specified by the user (e.g., based on demographic, and/or clinical information) for use in extracting one or more cohorts, and/or aggregates	1283
4.	The system SHALL provide the ability to capture and render the attributes (namely, the metadata) of a query (for example, query name, description, fields, values, and/or assumptions).	1284
5.	The system SHALL provide the ability to maintain new cohort or cohorts.	1285
6.	The system SHOULD provide the ability to integrate previously-defined cohorts.	1286
7.	The system SHOULD provide the ability to integrate previously-defined aggregates within a cohort, and/or across cohorts and maintain the new aggregate or aggregates.	1287
8.	The system SHALL provide the ability to manage data-visibility as a query component according to scope of practice, organizational policy, and/or jurisdictional law	1288
9.	The system SHOULD provide the ability to render indicators (e.g., to investigators, caregivers or patients) regarding the queries in which a certain patient was included according to scope of practice, organizational policy, and/or jurisdictional law.	1289
10.	The system SHOULD conform to function TI.5.3 (Standards-Based Application Integration) to suppport the creation of a query.	1290
11.	The system SHALL provide the ability to manage ad hoc inquiries from public health organizations (e.g., requests for information related to demographic or clinical information) according to scope of practice, organizational policy, and/or jurisdictional law.	1291
12.	The system SHALL provide the ability to manage case-reporting requirements defined by public health organizations as queries according to scope of practice, organizational policy, and/or jurisdictional law.	1292
13.	The system MAY provide the ability to capture, maintain, and render sets of questions that support disease outbreak investigations (e.g., disease-exposure questionnaires, disease-tranmission contact tracing). The sets of questions are authored by public health authorities and facilitate patient-information gathering by the care provider.	1318

Section/Id#: Type:	Header/Function Name Conformance Criteria	Row#
POP.2.2	Support for Epidemiologic Data-Analysis	1293
Function	Support for Epiderillologic Data-Arialysis	1295

Statement: Support for Cohort Person-Level and Aggregate-Level Data Content and Analysis

Description: The EHR system assists care providers, public health experts and others in assessing patient and population health conditions. Healthcare can be improved if analyses are performed on a population basis to evaluate care delivery, health status and disease trends, and identify potential modifiable risk factors. The various ways of analyzing a population (cohort) can be complex. Some population-based research examines relationships between events or exposures and their corresponding outcomes. Other populationbased research may focus on healthcare utilization, service availability and quality of care. Population-level surveillance, monitoring of disease, and epidemiologic research involves analysis of data based on existing relationships between pre-defined and well-known data elements. These analyses utilize various data elements including demographics, education, marital status, social factors, family history of diseases, personal history (e.g., alcohol and tobacco use, reading capability, hearing impairment), environmental factors (such as proximity to toxic exposures), occupational factors (such as type of occupation and industry, shift-work, training, hobby), genomic and proteomic data elements, resource utilization, problem lists, and other clinical information. The identification of new and previously unrecognized patterns of disease may require sophisticated pattern recognition analysis. Early recognition of new patterns may require data available early in the disease presentation. For example, an investigation of pneumococcal disease may involve a trend analysis of the causative serotype (laboratory data) over time, evaluated per age group of patients diagnosed with pneumonia (aggregates). Several aggregates may be identified (e.g., multiple age groups). Each aggregate then is analyzed as a group for selected data pattern(s) using data elements that include, but are not limited to, patient demographics, presenting symptoms, acute treatment regimens, occupational information, and laboratory and imaging study orders and results.

1.	 The system SHALL provide the ability to manage query results (i.e., cohorts, and/or aggregates) according to scope of praction organizational policy, and/or jurisdictional law. 		
2.		JLD provide the ability to analyze various combinations of aggregates within a cohort (e.g., to determine atient confidentiality in the result).	1295
3.		L provide the ability to manage person-level information in a cohort or aggregate using user-identified, and/eria (e.g., demographic or clinical information) according to scope of practice, organizational policy, and/v	1296
4.	The system SHOL	JLD provide the ability to determine, tag and render changes in dynamic cohorts.	1297
5.	The system SHOL	JLD conform to function TI.5.3 (Standards-Based Application Integration) to manage query results.	1298
6.		ILD provide the ability to analyze and render statistical information that has been derived from query results, imited to, person-level data and aggregates.	1299
POP.2.3 Function		Support for Cohort and Aggregate Data Sharing	1300

Statement: Support cohort and aggregate-level population data sharing within an organization, and/or with other organizations.

Description: Population health data needs to be shared in a number of formats. The cohort and aggregate data (query results) may need to be shared within a facility or transmitted to other organizations on an ad hoc or periodic (namely, regularly scheduled) basis. For example, public health surveillance, monitoring and research often rely on analysis of data from multiple sources, including EHR systems. The data may need to be prepared in user-defined formats or formats defined by external parties. The care provider, public health expert, or organization may need to transmit individual or aggregate data in multiple formats (e.g., to an external statistical analytic application or to public health agencies to meet reporting requirements). Query results may need to be viewed, saved, and/or printed in pre-defined or ad hoc report formats, (e.g., for quality reporting within the care organization). Some or all members of a cohort or population may need to be anonymized, depending on the rules governing the data sharing.

1 -1	3	
1.	The system SHALL provide the ability to capture, maintain, and render a request for a population-based query result according to scope of practice, organizational policy, and/or jurisdictional law.	1301
2.	The system SHALL provide the ability to capture, maintain, and render pre-defined report criteria (e.g., fields to be included in the resulting report or dataset), parameters, formats, and metadata that specify use, and/or reuse of the reported data according to scope of practice, organizational policy, and/or jurisdictional law (e.g., the metadata may indicate that the report is intended for initial, confirmatory or other analyses).	1302
3.	The system SHOULD provide the ability to enter, maintain, and render ad hoc (user-specified) report criteria (e.g., the fields to be included in the resulting report or dataset), parameters, formats, and metadata that specify use, and/or reuse of the reported data according to scope of practice, organizational policy, and/or jurisdictional law (e.g., the metadata may indicate that the report is intended for initial, confirmatory or other analyses).	1303
4.	The system SHALL provide the ability to maintain and render the results of a query (e.g., person-level lists, case reports, or aggregates) as specified by the requestors' report criteria using a recognized or a locally-defined standard (e.g., via reporting formats that are specified by public health guidelines).	1304
5.	The system SHALL provide the ability to capture, maintain, and render with reports the metadata that specify use, and/or reuse of the reported data according to scope of practice, organizational policy, and/or jurisdictional law (e.g., the metadata may indicate that the report is intended for preliminary, confirmatory or other analyses; or the metadata may also indicate that the data may only be used for surveillance purposes).	1305
6.	IF standardized transmission of the results of a query are required to/from a registry or directory, THEN the system SHALL conform to function TI.3 (Registry and Directory Services).	1306
7.	The system SHALL provide the ability to render the results of a query in the form of a dataset that can be used by other program areas using analytical software (e.g., statistical software programs) according to scope of practice, organizational policy, and/or jurisdictional law.	1307
8.	The system SHALL provide the ability to render the results of a query according to applicable privacy and confidentially rules (to prevent identification of individuals by unauthorized parties) according to scope of practice, organizational policy, and/or jurisdictional law.	1308

Section/Id#: Type:	Header/Function Name Conformance Criteria	Row#
9.	The system SHALL provide the ability to transmit information related to individual case reports, including clinical information (e.g., test results) from a care provider to public health organizations (e.g., public health notifiable, and/or reportable condition programs) according to scope of practice, organizational policy, and/or jurisdictional law (e.g., a care provider notifies the local public health authority of an individual case of a sexually-transmitted disease that was identified during the analysis of a related query).	1309
	The system SHOULD provide the ability to capture, maintain, and render the request for a population-based query result using a recognized-standard, and/or locally-defined report format or metadata according to jurisdictional law.	0
OP.3 unction	Support for Notification and Response	1310
	tement: Upon notification by an external, authoritative source of a health risk within the cared-for population, alert relevant providered specific potentially at-risk patients with the appropriate level of notification.	ders
Des	scription: After receiving a notice of a health risk within a cared-for population from public health authorities or other extenditative sources:*Identify and notify individual care providers or care managers that a risk has been identified and requires attenditative sources:*Identify and notify individual care providers or care managers that a risk has been identified and requires attenditative sources on the appropriate course of action.	
det	are provider now has the ability to decide how patients are notified, if necessary. For example, this function may be used a action of a local outbreak of hepatitis A, advising providers of the at-risk population and potential prophylactic treatment. A secuple might be the dissemination of new care guidelines for elderly patients with a specific chronic disease.	
Not	ifications to clinicians or patients may occur by telephone, email, FAX or other methods.	
1.	The system SHALL provide the ability to capture, maintain and render the identity of individual care providers or care managers within a cared-for population according to scope of practice, organizational policy, and/or jurisdictional law.	1311
2.	The system SHALL provide the ability to render a response notification to the care providers or care managers within a cared-for population that a health risk notification was received.	1312
3.	The system SHALL provide the ability to capture, maintain and render notification of a health risk within a cared-for population from public health authorities or other external authoritative sources.	1313
4.	The system SHOULD provide the ability to manage, in coordination with local, regional, state and national programs, dissemination of notifications of health risk to individual care providers or care-managers.	1314
5.	The system SHOULD provide the ability to transmit notifications to patients, directly or indirectly, who are described by the health risk alert.	1315
6.	The system SHOULD determine and present suggestions to the care provider indicating an appropriate course of action regarding a population health risk notification.	1316
7.	The system SHALL provide the ability to render notifications/reports to public health authorities or other external authorities regarding health risks within a cared-for population according to scope of practice, organizational policy, and/or jurisdictional law.	1317
OP.4 unction	Support for Monitoring Response Notifications Regarding a Specific Patient's Health	1319
Sta	tement: In the event of a health risk alert, evaluate whether expected actions have been taken, and execute follow-up notifical erwise.	ation
	scription: The system assists in follow-up for a specific patient event that has failed to occur (e.g., follow up to a health ale ence of an expected laboratory result) and communicate the omission to the appropriate care provider(s).	rt or
1.	The system SHALL determine and render to the provider specific recommended actions that may be taken at the patient level regarding a health risk alert.	1320
2.	The system SHALL determine and render a notification to appropriate care providers of specific actions to be taken regarding the set of patients who are the target of a health risk alert.	1321
3.	The system SHALL determine and render a list of those patients who have not received appropriate action in response to a health risk alert.	1322
4.	The system SHALL provide the ability to determine and render a status report regarding the compliance of the set of all patients who are the target of a health risk alert.	1323
OP.5 unction	Donor Management Support	1324
	tement: Manage population-based information regarding potential human-product donors, and/or recipients.	
	scription: Population-based health risks often require the identification of potential donors and recipients (e.g., during a disa	oto "
bloo or s	both to be determined by the state of the first state of the first state of the first state of the state of the first state of	erm,
1.	The system MAY provide the ability to manage the demographic, clinical and consent information that is needed for the population health-based human-product donation.	1325
2.	The system MAY capture demographic and clinical information about potential human-product donors.	1326
	The system MAY capture demographic, clinical and consent information about a human-product donation.	1327
	The system MAY transmit documented demographic and clinical information about potential human-product donors to other principals according to scope of practice, organizational policy, and/or jurisdictional law.	1328
5.	The system MAY transmit documented demographic, clinical and consent information about the human-product donation to other principals according to scope of practice, organizational policy, and/or jurisdictional law.	1329

Section/Id#: Type:	Header/Function Name Conformance Criteria	Row#
POP.6	Measurement, Analysis, Research and Reports	1330
Header	Measurement, Analysis, Nesearch and Neports	1330

Statement: Support the capture and subsequent export or retrieval of data necessary for the measurement, analysis, research and reporting.

Description: Information from the EHR-S may be used to support measurement, analysis, research and reporting to improve the provision of care. Reporting may include:

- reporting on patient outcome of care by population, facility, provider or community;
- providing quality, performance, and accountability measurements for which providers, facilities, delivery systems, and communities are held accountable;
- support process improvement measures and related initiatives; and- support health care organizational performance monitoring and improvement.

POP.6.1		
Function	Outcome Measures and Analysis	1331

Statement: Support the capture and subsequent export or retrieval of data necessary for the reporting on patient outcome of care by population, facility, provider or community.

Description: Many regions require regular reporting on the healthcare provided to individuals and populations. The system needs to provide the report-generating capability to easily create these reports or provide for the export of data to external report-generating software. The system may also provide the functionality to prompt for the collection of necessary information at the appropriate time in a patient encounter if such collection need can be properly defined in a workflow (e.g., requesting specific information for reporting of emergency services such as drug overdose, suspected abuse, communicable diseases, or for the collection of additional research data for a specific diagnosis).

date	data for a opening dag. 1900).		
1.	The system SHOL	JLD provide the ability to render data required to evaluate patient outcomes.	1332
2.		JLD determine and render data by selection criteria (e.g., physician, facility, facility subsection, clinical number, or community) to evaluate patient, and/or population outcomes.	1333
3.	The system SHOL patients with a spe	JLD provide the ability to capture and maintain outcome measures for a specific patient, and/or groups of ecific diagnosis.	1334
4.	•	JLD provide the ability to capture and maintain measures to evaluate patient, and/or population outcomes gional requirements.	1335
5.	The system SHOL to meet regional re	JLD provide for the ability to capture and render unique patient, and/or population outcome data defined equirements.	1336
6.	The system SHOI population outcom	ULD provide the ability to capture, maintain and render report formats for the export of patient, and/or le data.	1337
7.	•	JLD provide the ability to capture and maintain notification phrases and prompts in the clinical care setting information needed to comply with regional patient, and/or population outcome measurement requirements pers are met.	1338
8.	•	JLD render patient, and/or population outcome data or query results to appropriate organizations (e.g., ent organizations, Accreditation organizations) through a secure data service.	1339
9.		L provide the ability to tag patients who have been identified as exempt from being included on certain reports (e.g., reports that would exclude the identity of a very important person (e.g., president of a country).	1340
10.	, ,	ides the ability to tag patients who have been identified as exempt from being included on certain population- EN the system SHALL provide the ability to manage-data-visibility for those patients.	1341
POP.6.2 Function		Quality, Performance and Accountability Measures	1342

Statement: Support the capture and subsequent export or retrieval of patient, and/or population data necessary to provide quality, performance, and accountability measurements for which providers, facilities, delivery systems, and communities are held accountable.

Description: Many regions require regular reporting on the healthcare provided to individuals and populations. This reporting may include measures related to or addressing processes, outcomes, costs of care, quality of care, adherence to best practice guidelines, and credentialing and privileging monitoring. The system needs to provide the report-generating capability to easily create these reports or provide for the export of data to external report-generating software.

1	. The system SHOULD provide the ability to render patient, and/or population data required to assess health quality, performance and accountability measures to appropriate organizations.	1343
2	. The system SHOULD provide the ability to capture and maintain multiple data sets required for health care quality, performance and accountability measurements (e.g., the number of flu shots given, or the number of pregnant women counseled to take folic acid).	1344
3	The system SHOULD render patient, and/or population health care quality, performance and accountability measures data in a report format that can be displayed, transmitted electronically, or printed.	1345
4	. The system SHOULD render patient, and/or population health care quality, performance and accountability measures data or query results through a secure data service.	1346
5	. The system SHOULD determine and render patient, and/or population health care quality, performance and accountability measures in real-time, near real-time or just-in-time according to scope of practice, organizational policy, and/or jurisdictional law.	1347

	ISO/HL7 10781 - Electronic Health Record System Functional Model	, Releas
ection/ld#: ype:	Header/Function Name Conformance Criteria	Row#
	determine and render to administrative and financial systems the formula used for measuring patient, and/ alth care quality, performance and accountability measures, according to scope of practice, organizational sdictional law.	1348
OP.6.3 unction	Support for Process Improvement	135
related initiatives. Description: Many or	ne capture and subsequent export or retrieval of data necessary to support process improvement measures reganizations and institutions may require regular reporting of data necessary to support improvement in ciency of care. These reports may include, but is not limited to, specific data such as patient outcomes, par	the
safety, processes of c	are, workflow and costs of care. The system needs to provide the report generating capability to easily crele for the export of data to external report generating software.	
	OULD provide the ability to capture necessary data (e.g., clinical user feedback) supporting organizational the EHR System (EHR-S).	135
	OULD provide the ability to capture necessary data (e.g., patient satisfaction feedback) supporting orts to improve the quality of healthcare and patient satisfaction.	135
	OULD provide the ability to analyze returned patient survey data and render the results to facilitate provider-patient interactions, healthcare delivery, etc.	135
•	DULD provide the ability to manage realm or organizational relevant health care delivery performance e.g., Healthcare Effectiveness Data and Information Set (HEDIS), time to aspirin from arrival, or time to umonia).	135
	ULD provide the ability to manage ad hoc health care delivery performance measurements (e.g., Healthcare ta and Information Set (HEDIS), time to aspirin from arrival, or time to antibiotics in pneumonia).	135
OP.6.4 unction	Support for Care System Performance Indicators (Dashboards)	135
improvement. Description: Health can in the form of dashboar utilize all appropriate cand then display the regraphics or real-time displayed capable of automatical	determine and render data necessary to support health care organizational performance monitoring are organizations and institutions may seek to display summary information to assist in care system performance and graphic displays, to support delivery of care and improvement of processes. These dashboards should available in the system to address the healthcare system's process improvement and care delivery issesults in appropriate role-based formats. These displays may be in the form of routine daily, weekly or mor lisplays of selected metrics to improve care delivery, and/or performance. Note: Even though the system may lay managing certain data-driven feedback mechanisms, it is also necessary for the provider to have the abilitation feedback mechanisms (e.g., by overriding the system's choices).	nce, ould sues nthly y be
The system SHA healthcare deliver	LL provide the ability to manage data-driven feedback mechanisms that assist in patient management and ry.	135
	OULD provide the ability to manage data-driven feedback mechanisms, (e.g., reports, dashboards, at assist in patient management and healthcare delivery.	135
capacity limits), a	OULD render real-time departmental load metrics (e.g., nurse-to-patient ratios, Emergency department utomatically (i.e., without further human intervention).	136
OP.7 unction	Public Health Related Updates	136
guidelines. Description: Informati	and validate formatted inbound communications to facilitate updates to the system's public health report on and reporting requirements from outside groups, such as public health organizations, may be made availables may include requirements to report on new disease types, or changes to reporting guidelines. The information	le to

care providers. Examples may include requirements to report on new disease types, or changes to reporting guidelines. The information in these public health updates may be applied to the system so that appropriate data can be collected and reported to comply with requirements.

1. The system SHOL	JLD provide the ability to capture and update public health reporting guidelines.	1362
2. The system MAY prior to update.	provide the ability to render information that will promote the validation of the public health education material	1363
POP.8 Function	De-Identified Data Request Management	1364

Statement: Provide patient data in a manner that meets applicable requirements for de-identification.

Description: When an internal or external party requests patient data and that party requests de-identified data (or is not entitled to identified patient information, either by law or custom), the user can export the data in a fashion that meets the requirements for deidentification in that locale or realm.

An auditable record of these requests and associated exports may be maintained by the system. This record could be implemented in any way that would allow the who, what, why and when of a request and export to be recoverable for review.

A random re-identification key may be added to the data, to support re-identification for the purpose of alerting providers of potential patient safety issues. For example, if it is discovered that a patient is at risk for a major cardiac event, the provider could be notified of this risk, allowing the provider to identify the patient from the random key.

Section/Id#: Type:	Header/Function Name Conformance Criteria	Row#
	he system SHALL conform to function TI.1.8 (Patient Privacy and Confidentiality) when managing de-identified views of ata according to scope of practice, organizational policy, and/or jurisdictional law.	1365
2. T	he system SHOULD provide the ability to de-identify extracted information.	1366
	he system SHOULD provide authorized users the ability to tag data for de-identification according to scope of practice, rganizational policy, and/or jurisdictional law.	1367
	he system SHOULD provide authorized users the ability to transmit de-identified data to authorized recipients according to cope of practice, organizational policy, and/or jurisdictional law.	1368
	he system SHOULD provide the ability to transmit a re-identification key to recipients of de-identified data according to scope f practice, organizational policy, and/or jurisdictional law.	1369
	he system SHOULD provide the ability to edit discrete patient identifiers from all reports containing data on multiple patients coording to scope of practice, organizational policy, and/or jurisdictional law (e.g., replace "John Smith" with "***").	1370
POP.9 Function	Support Consistent Healthcare Management of Patient Groups or Populations	1371

Statement: Provide the ability to identify and consistently manage healthcare over time and across populations or groups of patients that share diagnoses, problems, functional limitations, treatment, medications, and demographic characteristics that may impact care (e.g., population management, disease management, wellness management or care management).

Description: Populations or groups of patients that share diagnoses (such as diabetes or hypertension), problems, functional limitations, treatment, medication, and demographic characteristics such as race, ethnicity, religion, socio-economic status that may impact care are identified for the clinician. The clinician is advised and assisted with management of these patients to optimize the clinician's ability to provide appropriate care. For example, a clinician is alerted to information regarding racial, cultural, religious, socio-economic, living situation and functional limitations of the patient that are required to provide appropriate care. among other examples are notification of the patients' eligibility for a particular test, therapy, or follow-up; availability of supportive resources in the community; or results from audits of compliance of these populations with disease management protocols. The system may also Include the ability to identify groups of patients based on clinical observations or laboratory test results and assist in initiating a follow-up or recall for selected patients.

The system may also provide the ability to create and render configurable reports for specific populations/or topics of interest, (e.g., chronic conditions, suicidal risk, or post traumatic stress syndrome, traumatic brain injury, etc.)

1.	. The system SHAL	L conform to function CPS.3.4 (Support for Context-Sensitive Care Plans, Guidelines, Protocols).	1372
2.	. The system SHAL identified within the	L provide the ability to identify patients eligible for healthcare management protocols based on criteria e protocol.	1373
3.	. The system SHOL group.	JLD provide the ability to include or exclude a patient from an existing healthcare management protocol	1374
4.	. The system SHOL or protocol group.	JLD provide the ability to capture, maintain and render the reason for inclusion or exclusion from a protocol	1375
5.	. The system SHOL healthcare manage	JLD provide the ability to audit compliance of selected populations and groups that are the subjects of ement protocols.	1376
6.	. The system SHAL	L conform to function CPS.9.4 (Standard Report Generation).	1377
7.	•	JLD provide the ability to determine and present groups of patients based on similar attributes, as can be oservations or laboratory test results.	1378
8.	. The system SHAL	L capture, maintain, and render the information necessary for patient follow-ups or recalls.	1379
9.	. The system SHAL	L capture, maintain, and render protocols and guidelines for follow-ups or recalls.	1380
10.	. The system SHOL	JLD determine and present notifications to initiate follow-ups or recalls based on protocols and guidelines.	1381
11.	. The system SHOL	JLD capture research protocol deviation information, including any verbatim text of protocol deviation.	1382
POP.10 Function		Manage Population Health Study-Related Identifiers	1383

Statement: Manage information that identifies key elements of a research or population study.

Description: Research or population studies can be distinguished from each other through the proper use of identifiers for key elements. Study key elements may include identifying the study, location where the study is being performed, patient subject of study, and investigator. Identifiers are managed through their lifecycle including capture, maintenance and rendering.

1.	The system SHOULD provide the ability to manage unique research identifiers (i.e. sponsor-provided Protocol mnemonic) such that the research study can be identified.	1384
2.	The system SHALL provide the ability to manage the site identification number(s) as assigned by the Sponsor.	1385
3.	The system SHALL provide the ability to manage unique research subject identifiers (e.g., these identifiers could be used as a screening number prior to the subject qualifying for the clinical trial). Note: A given patient may have multiple research subject identifiers if the patient has been on multiple research studies.	1386
4.	The system SHOULD provide the ability to manage clinical research identifiers (e.g., investigator identifier or visit name) as discrete data elements.	1387

6. Record Infrastructure Section

Section Overview

The Record Infrastructure Section consists of functions common to EHR System record management, particularly those functions foundational to managing record lifecycle (origination, attestation, amendment, access/use, translation, transmittal/disclosure, receipt, de-identification, archive...) and record lifespan (persistence, indelibility, continuity, audit, encryption). RI functions are core and foundational to all other functions of the Model (CP, CPS, POP, AS). Note extensive reference to RI functions in Overarching Criteria. RI functions may be implemented within the architecture of a single system or across a tightly coupled suite of systems (applications). All functions within the Record Infrastructure Section have an identifier starting with "RI".

Section/Id#: Type:	Header/Function Name Conformance Criteria	Row#
RI.1 Header	Record Lifecycle and Lifespan	1695

Statement: Manage Record Lifecycle and Lifespan

Description: Actions are taken to support patient health. Actions are taken in provision of healthcare to individuals. Actions are taken as the result of rules-based EHR System algorithms. Actors (i.e., patients, providers, users, systems) take Actions. (Actions broadly encompass tasks, acts, procedures or services performed or provided.) The EHR System captures Actions taken and creates corresponding Record Entries. Record Entries provide persistent evidence of Action occurrence, context, disposition, facts, findings and observations. From the point of Record Entry origination to the end of its lifespan, the EHR System manages each Entry consistent with and according to scope of practice, organizational policy, and jurisdictional law. In support of individual health and in provision of healthcare to individuals, Actors perform Actions and Actions have corresponding Entries in the EHR Record, (i.e., Action instances are documented by Record Entry instances). Record Entries may be captured during the course of the Action or sometime thereafter. The Actor (author/source) of the Record Entry may be the same as an Actor performing the Action or not. The EHRS Functional Model does not specify a particular relationship of Actions and corresponding Record Entries. It may be one to one, many to one or even one to many. Actions have associated metadata (e.g., who, what, when, where, why, how, under what conditions, in what context). The corresponding Record Entry related information.

Each Record Entry also includes its own provenance metadata such as who (authoring Actor) and when (documented). Record Entries may be encapsulated to bind Actor (individual, organization, and/or system) signatures to data and metadata content and data/time of occurrence. Actions and related Record Entries capture a chronology of patient health and healthcare and also a chronology of operations and services provided in/by a healthcare enterprise. Record Entries reflect changes in health information from the time it was created, to the time it was amended, sent, received, etc. In this manner, each Record Entry serves as persistent evidence of an Action taken, enabling providers to maintain comprehensive information that may be needed for legal, business, and disclosure purposes. To satisfy these purposes, Record Entries must also be retained and persisted without alteration. Record Entries have both a lifecycle and a lifespan. Lifecycle Events include originate, retain, amend, verify, attest, access/view, de-identify, transmit/receive, and more. Lifecycle Events occur at various points in a Record Entry lifespan, always starting with a point of origination and retention (i.e., when the Entry is first created and stored). A Record Entry may have a pre and post Event state if content is modified. In this case, the original Record Entry is preserved (with signature binding) and a new Entry is created (with new signature binding). A Record Entry contains data and metadata, in multiple formats, following various conventions and standards. Included data may be tagged, and/or delimited, structured (concise, encoded, computable), or unstructured (free form, non-computable). Data may be encoded as text, document, images, audio, waveforms, in ASCII, binary or other encoding. Structured data may be characterized as being concise, encoded, computable, and may be divided into discrete fields.

Examples of structured health information include:

- patient residence (non-codified, but discrete field)
- diastolic blood pressure (numeric)
- coded laboratory result or observation
- coded diagnosis
- patient risk assessment questionnaire with multiple-choice answers.

Unstructured data may be characterized as being free form, and/or non-computable. Unstructured health record information is information that is not divided into discrete fields AND not represented as numeric, enumerated or codified data.

Examples of unstructured health record information include:

- text (text message to physician) - word processing document (a letter from a family member) - image (photograph of a patient or a scanned image of insurance card) - multimedia (dictated report or a voice recording).

Context may determine whether data are structured or unstructured. For example, a progress note might be standardized and structured in some systems (e.g., Subjective/Objective/Assessment/Plan) but unstructured in other systems. The EHR System manages Record Lifecycle Events for each Record Entry, including pre and post Event record states, continuity, persistence and related Record Audit Logs.

Section/Id#: Type:	Header/Function Name Conformance Criteria	Row#
RI.1.1	Record Lifecycle	1696
Function	·	
Statement	Manage Record Lifecycle	
Descriptio	n: As aboveReferences:	
): Health Informatics – Trusted End-to-End Information Flows- HL7 EHR Interoperability Model DSTU- HL7 Electronic Heal cycle Model DSTU	lth
	stem SHALL conform to function RI.1.2.1 (Manage Record Entries) as the final step to conclude each Record Lifecycle in RI.1.1 (Record Lifecycle) and all child functions.	1697
RI.1.1.1 Function	Originate and Retain Record Entry	1698
Statement	Originate and Retain a Record Entry (1 instance)	
Record En Entry conte	n: Occurs when Record Entry is originated typically during the course of an Action itself, to document the Action and contextry is persistent evidence of Action occurrence and includes an identified Author or Source is responsible for Record. Record Entry contains Metadata about the Action and its circumstances, e.g., who, what, when, where, facts, findings, etc. An Audit Trigger is initiated to track Record Entry origination and retention. Reference: ISO 21089, Section 12.2.2.	ord gs,
1. The s	ystem SHALL provide the ability to capture (originate) a Record Entry instance corresponding to an Action instance ontext.	1699
2. The s	rstem SHALL capture a unique instance identifier for each Record Entry.	1700
3. The s	stem SHALL capture the signature event (e.g., digital signature) of the origination entry Author, binding signature to dientry content.	1701
	stem SHALL provide the ability to capture both structured and unstructured content in Record Entries.	1702
5. The s	stem SHALL provide the ability to capture Record Entries from information recorded during system downtime.	1703
6. The s	stem SHOULD provide the ability to integrate Record Entries from Information recorded during system downtime.	1704
	stem SHALL provide the ability to capture the date/time an Action was taken or data was collected if different than me of the Record Entry.	1705
	vstem SHOULD capture metadata that identifies the source of non-originated Record Entry (e.g., templated, copied, ated, or boilerplate information).	1706
in a tii	rstem MAY provide the ability to tag unstructured Record Entry content to organize it according to need, for example, ne-related fashion or by application-specific groups (such as photographs, handwritten notes, or auditory sounds), or er of relative importance.	1707
	vstem MAY capture and maintain a Record Entry encoded as a standards-based data object (e.g., HL7 Continuity of other HL7 CDA R2 Document, ISO 13606 artifact).	1708
	rstem MAY capture and maintain a standards-based data object to mirror (be duplicate and synchronous with) internal d Entry representation.	1709
RI.1.1.1.1 Function	Evidence of Record Entry Originate/Retain Event	1710
	Maintain Evidence of Record Entry Originate/Retain Event	
	a: Evidence of Record Entry Originate/Retain Event includes key metadata, ensures health record integrity (and trust) are	nd
1. The s	rstem SHALL audit each occurrence when a Record Entry is originated and retained.	1711
·	rstem SHALL capture identity of the organization where Record Entry content is originated.	1712
	stem SHALL capture identity of the patient who is subject of Record Entry content.	1713
·	rstem SHALL capture identity of the individual(s) who performed the Action documented in Record Entry content.	1714
5. The s	stem SHALL capture identity of the user who entered/authored Record Entry content.	1715
6. The s	rstem SHALL capture identity of the system application which originated Record Entry content.	1716
7. IF the	source of Record Entry content is a device, THEN the system SHALL capture identity of the device.	1717
8. The s	stem SHALL capture the Action as evidenced by Record Entry content.	1718
	stem SHALL capture the type of Record Event trigger (i.e., originate/retain).	1719
10. The s	stem SHALL capture the date and time of Action occurrence as evidenced by Record Entry content.	1720
11. The s	stem SHALL capture the date and time Record Entry content is originated.	1721
12. The s	stem MAY capture the duration of the Action evidenced by Record Entry content.	1722
13. The s	stem MAY capture the physical location of the Action evidenced by Record Entry content.	1723
14. The s	stem SHOULD capture identity of the location (i.e., network address) where Record Entry content is originated.	1724
15. The s	stem MAY capture the rationale for the Action evidenced by Record Entry content.	1725
	rstem MAY capture the rationale for originating Record Entry content.	1726
	cord Entry content includes templates (boilerplate information) or copied (duplicated) information, THEN the system LD capture the source of such content.	1727

Section/Id#: Type:	Header/Function Name Conformance Criteria	Row#
RI.1.1.2	Amend Record Entry Content	1728
Function	Amena Record Entry Content	1720

Statement: Amend content of a Record Entry (1 instance)

Description: Occurs when Record Entry content is modified (from its original or previously retained state) – typically upon conclusion of an Action, to correct, update or complete content.

- Amended Record Entry content is the responsibility of authorized amendment Author(s).
- The amendment becomes part of the Act Record revision history, where the original content and any previous amendments are retained without alteration.
- After amendment, the System is responsible for retention of the Record Entry and its revision history.
- An Audit Trigger is initiated to track Record Entry amendment.

Reference: ISO 21089, Section 12.3.2

 The system SHALL provide the ability to update (amend) Record Entry content. 		1729	
2.	The system SHAL instance without al	L maintain the original and all previously amended versions of the Record Entry, retaining each version teration.	1730
3.	The system SHAL	L capture a new uniquely identifiable version of the Record Entry, incorporating amended content.	1731
4.	The system SHALL capture the signature event (e.g., digital signature) of the amendment Author, binding signature to Record Entry content.		1732
RI.1.1.2.1 Function		Evidence of Record Entry Amendment Event	1733

Statement: Maintain Evidence of Record Entry Amendment Event

Description: Evidence of Record Entry Amendment Event includes key metadata, ensures health record integrity (and trust) and enables record audit.

1			
	1. The system SHAL	L audit each occurrence when a Record Entry is amended.	1734
	2. The system SHAL	L capture identity of the organization where Record Entry content is amended.	1735
;	3. The system SHAL	L capture identity of the patient who is subject of amended Record Entry content.	1736
	4. The system SHAL	L capture identity of the user who entered/authored Record Entry content amendment.	1737
!	5. The system SHAL	L capture identity of the system application which amended Record Entry content.	1738
(6. The system SHAL	L capture the type of Record Event trigger (i.e., amendment).	1739
-	7. The system SHAL	L capture the date and time Record Entry content is amended.	1740
	8. The system SHOL	JLD capture identity of the location (i.e., network address) where Record Entry content is amended.	1741
!	9. The system SHOL	JLD capture the rationale for amending Record Entry content.	1742
10	0. The system SHAL	L capture a sequence identifier for amended Record Entry content.	1743
1	1. The system SHOL	JLD capture a reference (e.g., link, pointer) to pre-amendment data for each amended Record Entry.	1744
RI.1.1.3 Function		Translate Record Entry Content	1745

Statement: Translate content of Record Entries (1 or more instances)

Description: Occurs when Record Entries are amended to include translation of content – typically to transform coded data from one coding/classification scheme to another, also from one human language to another.

- Translated (amended) Record Entry content is the responsibility of translating System which invokesmapping/translation rules for each relevant record attribute.
- The translation amendment becomes part of the Record Entry revision history, where original content andany previous amendments are retained without alteration.
- After translation amendment, the System is responsible for retention of the Record Entry and its revisionhistory (including the translation event).
- An Audit Trigger is initiated to track Record Entry translation.

Reference: ISO 21089, Sections 12.3.2 and 12.4.

 The system SHALL provide the ability to render coded Record Entry content translated from one coding/classification system to another. 	1746
2. The system SHALL provide the ability to render coded Record Entry content translated from one value set to another.	1747
3. The system MAY provide the ability to render Record Entry content translated from one human language to another.	1748
4. The system SHOULD maintain the original and all previously amended versions of the Record Entry, retaining each version instance without alteration.	1749
5. The system SHOULD capture a new uniquely identifiable version of the Record Entry, incorporating translated content.	1750

Section/Id#: Type:	Header/Function Name Conformance Criteria	Row#
RI.1.3.1 Function	Evidence of Record Entry Translate Event	1751
Statement: Maintain E	vidence of Record Entry Translate Event	
Description: Evidence record audit.	of Record Entry Translate Event includes key metadata, ensures health record integrity (and trust) and enal	oles
1. The system SHAL	L audit each occurrence when Record Entry content is translated.	1752
2. The system SHAL	L capture identity of the organization where Record Entry content is translated.	1753
3. The system SHAL	L capture identity of the patient who is subject of translated Record Entry content.	1754
4. IF a user initiated Entry content trans	a Record Entry content translation, THEN the system SHALL capture identity of the user initiating Record slation.	1755
5. The system SHAL	L capture identity of the system application which translated Record Entry content.	1756
6. The system SHAL	L capture the type of Record Event trigger (i.e., translation).	1757
7. The system SHAL	L capture the date and time Record Entry content is translated.	1758
8. The system SHOL	JLD capture identity of the location (i.e., network address) where Record Entry content is translated.	1759
9. IF a user initiated a	a Record Entry translation, THEN the system MAY capture the rationale for translating Record Entry content.	1760
10. The system SHAL	L capture a sequence identifier for translated Record Entry content.	1761
11. The system SHAL	L capture the identifier and version of Translation Tools used for each translated Record Entry.	1762
12. The system SHAL	L capture a reference (e.g., link, pointer) to pre-translation data for each Record Entry translation.	1763
RI.1.1.4 Function	Attest Record Entry Content	1764

Statement: Attest to content of Record Entry (1 instance)

Description: Occurs when Record Entry content is attested for accuracy and completeness – typically during/after conclusion of an Action.

- Attested Record Entry content is the responsibility of Attesting Author. The Attesting Author may be someone other than the originating Author, i.e., a supervisor, proctor, preceptor or other designated individual.
- An Audit Trigger is initiated to track Record Entry attestation.

The purpose of attestation is to show authorship and assign responsibility for an act, event, condition, opinion, or diagnosis. Every Record Entry must be identified with the author and should not be made or signed by someone other than the author unless they have authority to do so. For example, a resident may author Record Entry content but the person taking legal authority for the content is the "attester" – both individuals should be identified. (Note: A transcriptionist may transcribe an author's notes and a senior

clinician may attest to the accuracy of another's statement of events.)- Author: All users who create or contribute content and have a role in the development of a Record Entry. Some entries may be created by an author whose role is a student, transcriber or scribe.

- Attester: A user who takes legal authority for Record Entry content. The attester is often the same as the author, but they may also be an individual with authority to take responsibility for Record Entry content created in whole or in part by another author(s) (e.g., student, scribe, transcriptionist). Reference: ISO 21089, Section 12.2.2.

1.	The system SHALL conform to function TI.1.1 (Entity Authentication).	1765
2.	The system SHALL conform to function TI.1.2 (Entity Authorization).	1766
3.	The system SHALL provide the ability to attest (approve and apply signature to) Record Entry content by the author.	1767
4.	The system SHALL capture the signature event (e.g., digital signature) of the Attesting Author, binding signature to Record Entry content.	1768
5.	The system SHALL provide the ability to maintain any attestable Record Entry content added or changed with the content's author	1769
6.	The system SHALL present the status of attestable Record Entry content which has not been attested, conforming to function RI.1.3.1 (Record Pending State).	1770
7.	IF the attester is different than the author(s), THEN the system SHALL provide the ability to maintain Record Entry content by properly authenticated and authorized users different from the author (e.g., counter-signature) according to scope of practice, organizational policy, and/or jurisdictional law.	1771
8.	The system SHOULD provide the ability to manage digital signatures as the means for attestation.	1772
9.	IF more than one author contributed to the Record Entry content, THEN the system SHALL provide the ability to maintain all authors/contributors associated with their content.	1773
10.	IF Record Entry content is attested by someone other than the author, THEN the system SHALL maintain and display the author(s) and attester.	1774
11.	The system SHALL provide the ability to define and present a minimum data set of author information to be displayed with Record Entry content or as outputs according to scope of practice, organizational policy, and/or jurisdictional law (e.g., name, credential, and/or position such as K. Smith, RN).	1775
12.	The system SHALL capture the signature type of the entity (individual, EHR or other system, or organization) sending Record Entry content.	1776
13.	The system SHALL capture the signature type of the entity (individual, EHR or other system, or organization) receiving Record Entry content.	1777
14.	The system SHALL capture all signature types of the entities through which Record Entry content has passed.	1778

Section/Id#: Type:	Header/Function Name Conformance Criteria	Row#
RI.1.1.4.1	Evidence of Record Entry Attestation Event	1779
unction	·	
	nent: Maintain Evidence of Record Entry Attestation Event	
	iption: Evidence of Record Entry Attestation Event includes key metadata, ensures health record integrity (and trust) and enal audit.	ables
1.	The system SHALL audit each occurrence of Record Entry attestation (signature event).	1780
2.	The system SHALL capture identity of the organization where Record Entry content attestation (signature event) occurred.	1781
3.	The system SHALL capture identity of the patient who is subject of attested Record Entry content.	1782
4.	The system SHALL capture identity of the user attesting to Record Entry content (signature event).	1783
5.	The system SHALL capture identity of the system application in which Record Entry content attestation (signature event) occurred.	1784
6.	The system SHALL capture the type of Record Event trigger (i.e., attestation/signature event).	1785
7.	The system SHALL capture the date and time of Record Entry content attestation (signature event).	1786
8.	The system SHOULD capture identity of the location (i.e., network address) where Record Entry content attestation (signature event) occurred.	1787
	he system SHALL capture the data, document or other identifier for attested Record Entry content.	1788
RI.1.1.5 Function	View/Access Record Entry Content	1789
	ment: View/Access content of Record Entries (1 or more instances)	
	, , , , , , , , , , , , , , , , , , ,	
	iption: Occurs when Record Entry content is viewed or accessed.	
	red Record Entry content is the responsibility of authorized User(s).	
- An	udit Trigger is initiated to track Record Entry views and access.	
Ref	ence: ISO 21089, Section 12.5.	
1.	The system MAY mask Record Entry content to access by authorized entities.	1790
2.	The system SHALL provide the ability to render Record Entry content, including original version and any subsequent amendments.	1791
3.	The system SHALL provide the ability to render Record Entry content down to the discrete element or item, including encoded telds.	1792
I.1.1.5.1 unction	Evidence of Record Entry View/Access Event	1793
Sta	nent: Maintain Evidence of Record Entry View/Access Event	
Des	iption: Evidence of Record Entry View/Access Event includes key metadata, ensures health record integrity (and trust) as record audit.	and
1.	The system SHALL audit each occurrence when Record Entry content is viewed/accessed.	1794
	The system SHALL capture identity of the organization where Record Entry content is viewed/accessed.	1795
	The system SHALL capture identity of the patient who is subject of the viewed/accessed Record Entry content.	1796
	The system SHALL capture identity of the user who viewed/accessed Record Entry content.	1797
5.	The system SHALL capture identity of the system application in which Record Entry content is viewed/accessed.	1798
6.	The system SHALL capture the type of Record Event trigger (i.e., view/access).	1799
7.	The system SHALL capture the date and time Record Entry content is viewed/accessed.	1800
8.	The system SHOULD capture identity of the location (i.e., network address) where Record Entry content is viewed/accessed.	1801
9.	The system MAY capture the rationale for viewing/accessing Record Entry content (e.g., emergency access).	1802
	The system SHALL capture the data, document or other identifier for the viewed/accessed Record Entry content.	1803
11.	The system MAY capture whether the data/document viewed/accessed is a primary source record (e.g., patient's record) or aggregated report (e.g., summary report including multiple patients).	1804
12.	The system SHALL capture when a Record Entry content view/access occurrence is known to be a disclosure, according to scope of practice, organizational policy, and/or jurisdictional law.	1805
13.	The system SHOULD capture known and applicable permissions regarding Record Entry content viewed/accessed including confidentiality codes, patient consent authorizations, privacy policy pointers.	1806
21.4.4.0		
I.1.1.6 unction	Output/Report Record Entry Content	1807

Description: Occurs when Record Entry content is output or reported.

- Output/reported Record Entry content is the responsibility of authorized User(s).
- An Audit Trigger is initiated to track Record Entry content outputs and reports.

Reference: ISO 21089, Section 12.5.

Section/Id#: Type:	Header/Function Name Conformance Criteria	Row#
	The system SHOULD provide the ability to output/report Record Entry content, retaining original, unaltered content and signature bindings, Action and Record Entry provenance and metadata.	1808
2.	The system SHALL provide the ability to output/report Record Entry extracts, including content, context, provenance and metadata.	1809
3.	The system SHALL identify the patient or individual subject of output/reported Record Entry content.	1810
	IF a specific recipient is known, THEN the system SHOULD output/report protected Record Entry content based on established permissions and according to scope of practice, organizational policy, and/or jurisdictional law.	1811
5.	IF known and explicit as to Record Entry content being output/reported, THEN the system SHOULD transmit corresponding authorizations and patient consent permissions.	1812
6.	The system SHALL conform to function TI.1.6 (Secure Data Exchange).	1813
	The system SHALL provide the ability to extract Record Entry content prior to output/report, conforming to function RI.1.1.13 (Extract Record Entry Content).	1814
	The system SHALL provide the ability to de-identify Record Entry content prior to output/report, conforming to function RI.1.1.10 (De-Identify Record Entries).	1815
	The system SHALL provide the ability to output/report updates (new versions) of Record Entry Content to known recipients of prior versions according to scope of practice, organizational policy, and/or jurisdictional law.	1816
RI.1.1.6.1 Function	Evidence of Record Entry Output/Report Event	1817
State	ement: Maintain Evidence of Record Entry Output/Report Event	
Desc	ription: Evidence of Record Entry Output/Report Event includes key metadata, ensures health record integrity (and trust) les record audit.	and
1.	The system SHALL audit each occurrence when an output (e.g., report, screen shot) is generated from Record Entry content.	1818
2.	The system SHALL capture identity of the organization where output/report is generated from Record Entry content.	1819
3.	The system SHALL capture identity of the patient who is subject of the Record Entry(ies) populating the output/report generated.	1820
4.	The system SHALL capture identity of the user who generated the output/report of Record Entry content.	1821
5.	The system SHALL capture identity of the system application from which the output/report is generated.	1822
6.	The system SHALL capture the type of Record Event trigger (i.e., output/report).	1823
7.	The system SHALL capture the date and time the output/report is generated.	1824
8.	The system SHOULD capture identity of the location (i.e., network address) where the output/report is generated.	1825
	The system MAY capture the rationale for generating the output/report.	1826
	The system MAY capture the data, document, or other identifier for the output/report generated.	1827
	The system SHALL capture when a Record Entry content output/report occurrence is known to be a disclosure, according to scope of practice, organizational policy, and/or jurisdictional law.	1828
	The system SHOULD capture known and applicable permissions regarding Record Entry content output/reported including confidentiality codes, patient consent authorizations, privacy policy pointers.	1829
RI.1.1.7 Function	Disclose Record Entry Content	1830
State	ement: Disclose content of Record Entries	
Desc	ription: Occurs when Record Entry content is disclosed according to scope of practice, organizational policy or jurisdictional	aw.
	closed Record Entry content is the responsibility of authorized User(s).	
	Audit Trigger is initiated to track Record Entry content disclosures.	
	rence: ISO 21089, Section 12.5.	
1.	The system SHALL identify the patient or individual subject of transmitted/disclosed Record Entry content.	1831
	The system SHALL capture a log entry for disclosure of protected Record Entry content, according to scope of practice, organizational policy, and/or jurisdictional law.	1832
3.	IF a specific recipient is known, THEN the system SHOULD disclose protected Record Entry content based on established permissions and according to scope of practice, organizational policy, and/or jurisdictional law.	1833
	IF known and explicit as to Record Entry content being transmitted, THEN the system SHOULD transmit corresponding authorizations and patient consent permissions.	1834
5.	The system SHALL conform to function TI.1.6 (Secure Data Exchange).	1835
	The system SHALL provide the ability to extract Record Entry content prior to disclosure, conforming to function RI.1.1.13 (Extract Record Entry Content).	1836

	Header/Function Name Conformance Criteria	Row#
RI.1.7.1	Evidence of Record Entry Disclosure Event	1838
Function Statement: Maintain F	vidence of Record Entry Disclosure Event	
	of Record Entry Disclosure Event includes key metadata, ensures health record integrity (and trust) and enab	Noc
record audit.	of Record Entry Disclosure Event includes key metadata, ensures health record integrity (and trust) and enac-	леs
•	ALL audit each occurrence when Record Entry content is disclosed according to scope of practice, icy, and/or jurisdictional law.	1839
2. The system SHAL	L capture identity of the organization from which Record Entry content is disclosed.	1840
3. The system SHAL	L capture identity of the patient who is subject of Record Entry content disclosed.	1841
	L capture identity of the user initiating disclosure of Record Entry content.	1842
	L capture identity of the system application from which Record Entry content is disclosed.	1843
	L capture the type of Record Event trigger (i.e., disclose).	1844
	L capture the date and time Record Entry content is disclosed.	1845
	ULD capture identity of the location (i.e., network address) where Record Entry content is disclosed.	1846 1847
	ULD capture the rationale for disclosing Record Entry content.	1848
·	capture the data, document or other identifier for Record Entry content disclosed.	1040
scope of practice,	LL capture that this is an occurrence when Record Entry content is known to be disclosed, according to organizational policy, and/or jurisdictional law.	1849
confidentiality cod	DULD capture known and applicable permissions regarding Record Entry content disclosed including les, patient consent authorizations, privacy policy pointers.	1850
RI.1.1.8 Function	Transmit Record Entry Content	1851
Statement: Transmit co	ontent of Record Entries (1 or more instances)	
Description: Occurs w	hen Record Entry content is transmitted – typically to an external entity or system.	
- Transmittal may include	de original Record Entry content with subsequent amendment(s), if any.	
- Transmittal of Record	Entries is the responsibility of the System – which invokes relevant rules.	
- An Audit Trigger is init	tiated to track Record Entry transmittal.	
Reference: ISO 21089,	Section 12.8.1.	
content and signal	ULD provide the ability to transmit Record Entry content to external systems, retaining original, unaltered lture bindings, Action and Record Entry provenance and metadata.	1852
The system SHAI provenance and m	LL provide the ability to transmit Record Entry extracts to external systems, including content, context, netadata.	1853
3. The system SHAL	L identify the patient or individual subject of transmitted Record Entry content.	1854
	ient is known, THEN the system SHOULD transmit protected Record Entry content based on established	1001
_	according to scope of practice, organizational policy, and/or jurisdictional law.	1855
authorizations and	according to scope of practice, organizational policy, and/or jurisdictional law. plicit as to Record Entry content being transmitted, THEN the system SHOULD transmit corresponding	1855
authorizations and 6. The system SHAL	according to scope of practice, organizational policy, and/or jurisdictional law. plicit as to Record Entry content being transmitted, THEN the system SHOULD transmit corresponding dipatient consent permissions. L conform to function TI.1.6 (Secure Data Exchange). L provide the ability to extract Record Entry content prior to transmittal, conforming to function RI.1.1.13	1855 1856
authorizations and 6. The system SHAL 7. The system SHAL (Extract Record E	according to scope of practice, organizational policy, and/or jurisdictional law. plicit as to Record Entry content being transmitted, THEN the system SHOULD transmit corresponding d patient consent permissions. L conform to function TI.1.6 (Secure Data Exchange). L provide the ability to extract Record Entry content prior to transmittal, conforming to function RI.1.1.13 intry Content). L provide the ability to de-identify Record Entry content prior to transmittal, conforming to function RI.1.1.10	1855 1856 1857
authorizations and 6. The system SHAL 7. The system SHAL (Extract Record E 8. The system SHAL (De-Identify Record 9. The system SHAL	according to scope of practice, organizational policy, and/or jurisdictional law. plicit as to Record Entry content being transmitted, THEN the system SHOULD transmit corresponding d patient consent permissions. L conform to function TI.1.6 (Secure Data Exchange). L provide the ability to extract Record Entry content prior to transmittal, conforming to function RI.1.1.13 intry Content). L provide the ability to de-identify Record Entry content prior to transmittal, conforming to function RI.1.1.10	1855 1856 1857 1858
authorizations and 6. The system SHAL 7. The system SHAL (Extract Record E 8. The system SHAL (De-Identify Record 9. The system SHAL versions according	according to scope of practice, organizational policy, and/or jurisdictional law. plicit as to Record Entry content being transmitted, THEN the system SHOULD transmit corresponding dipatient consent permissions. LL conform to function TI.1.6 (Secure Data Exchange). LL provide the ability to extract Record Entry content prior to transmittal, conforming to function RI.1.1.13 intry Content). L provide the ability to de-identify Record Entry content prior to transmittal, conforming to function RI.1.1.10 rd Entries). L provide the ability to transmit updates (new versions) of Record Entry Content to known recipients of prior	1855 1856 1857 1858 1859
authorizations and 6. The system SHAL 7. The system SHAL (Extract Record E 8. The system SHAL (De-Identify Recor 9. The system SHAL versions according 10. The system SHAL according to scope	according to scope of practice, organizational policy, and/or jurisdictional law. plicit as to Record Entry content being transmitted, THEN the system SHOULD transmit corresponding dipatient consent permissions. L. conform to function TI.1.6 (Secure Data Exchange). L. provide the ability to extract Record Entry content prior to transmittal, conforming to function RI.1.1.13 intry Content). L. provide the ability to de-identify Record Entry content prior to transmittal, conforming to function RI.1.1.10 rd Entries). L. provide the ability to transmit updates (new versions) of Record Entry Content to known recipients of prior g to scope of practice, organizational policy, and/or jurisdictional law. L. provide the ability to transmit with each exchange the most recent or all versions of Record Entry Content	1855 1856 1857 1858 1859 1860
authorizations and 6. The system SHAL 7. The system SHAL (Extract Record E 8. The system SHAL (De-Identify Record 9. The system SHAL versions according 10. The system SHAL according to scope RI.1.1.8.1	according to scope of practice, organizational policy, and/or jurisdictional law. plicit as to Record Entry content being transmitted, THEN the system SHOULD transmit corresponding dipatient consent permissions. L. conform to function TI.1.6 (Secure Data Exchange). L. provide the ability to extract Record Entry content prior to transmittal, conforming to function RI.1.1.13 intry Content). L. provide the ability to de-identify Record Entry content prior to transmittal, conforming to function RI.1.1.10 rd Entries). L. provide the ability to transmit updates (new versions) of Record Entry Content to known recipients of prior g to scope of practice, organizational policy, and/or jurisdictional law. L. provide the ability to transmit with each exchange the most recent or all versions of Record Entry Content e of practice, organizational policy, and/or jurisdictional law. Evidence of Record Entry Transmit Event	1855 1856 1857 1858 1859 1860 1861
authorizations and 6. The system SHAL 7. The system SHAL (Extract Record E 8. The system SHAL (De-Identify Recor 9. The system SHAL versions according 10. The system SHAL according to scope 81.1.1.8.1 function Statement: Maintain E Description: Evidence	according to scope of practice, organizational policy, and/or jurisdictional law. plicit as to Record Entry content being transmitted, THEN the system SHOULD transmit corresponding dipatient consent permissions. L. conform to function TI.1.6 (Secure Data Exchange). L. provide the ability to extract Record Entry content prior to transmittal, conforming to function RI.1.1.13 intry Content). L. provide the ability to de-identify Record Entry content prior to transmittal, conforming to function RI.1.1.10 rd Entries). L. provide the ability to transmit updates (new versions) of Record Entry Content to known recipients of prior g to scope of practice, organizational policy, and/or jurisdictional law. L. provide the ability to transmit with each exchange the most recent or all versions of Record Entry Content e of practice, organizational policy, and/or jurisdictional law.	1855 1856 1857 1858 1859 1860 1861 1862
authorizations and 6. The system SHAL 7. The system SHAL (Extract Record E 8. The system SHAL (De-Identify Record 9. The system SHAL versions according 10. The system SHAL according to scope RI.1.1.8.1 Function Statement: Maintain E Description: Evidence record audit.	according to scope of practice, organizational policy, and/or jurisdictional law. plicit as to Record Entry content being transmitted, THEN the system SHOULD transmit corresponding d patient consent permissions. L conform to function TI.1.6 (Secure Data Exchange). L provide the ability to extract Record Entry content prior to transmittal, conforming to function RI.1.1.13 intry Content). L provide the ability to de-identify Record Entry content prior to transmittal, conforming to function RI.1.1.10 rd Entries). L provide the ability to transmit updates (new versions) of Record Entry Content to known recipients of prior g to scope of practice, organizational policy, and/or jurisdictional law. L provide the ability to transmit with each exchange the most recent or all versions of Record Entry Content e of practice, organizational policy, and/or jurisdictional law. Evidence of Record Entry Transmit Event vidence of Record Entry Transmit Event includes key metadata, ensures health record integrity (and trust) and enables of the provided integrity (and trust) and trust (and trust) and trust (and trust) and trust (and trust) an	1855 1856 1857 1858 1859 1860 1861 1862
authorizations and 6. The system SHAL 7. The system SHAL (Extract Record E 8. The system SHAL (De-Identify Record 9. The system SHAL versions according 10. The system SHAL according to scope RI.1.1.8.1 function Statement: Maintain E Description: Evidence record audit. 1. The system SHAL	plicit as to Record Entry content being transmitted, THEN the system SHOULD transmit corresponding d patient consent permissions. L conform to function TI.1.6 (Secure Data Exchange). L provide the ability to extract Record Entry content prior to transmittal, conforming to function RI.1.1.13 intry Content). L provide the ability to de-identify Record Entry content prior to transmittal, conforming to function RI.1.1.10 rd Entries). L provide the ability to transmit updates (new versions) of Record Entry Content to known recipients of prior g to scope of practice, organizational policy, and/or jurisdictional law. L provide the ability to transmit with each exchange the most recent or all versions of Record Entry Content e of practice, organizational policy, and/or jurisdictional law. Evidence of Record Entry Transmit Event e of Record Entry Transmit Event e of Record Entry Transmit Event includes key metadata, ensures health record integrity (and trust) and enable audit each occurrence when Record Entry content is transmitted.	1855 1856 1857 1858 1859 1860 1861 1862
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authorizations and 6. The system SHAL 7. The system SHAL (Extract Record E 8. The system SHAL (De-Identify Recor 9. The system SHAL versions according 10. The system SHAL according to scope 81.1.1.8.1 function Statement: Maintain E Description: Evidence record audit. 1. The system SHAL 2. The system SHAL 3. The system SHAL	according to scope of practice, organizational policy, and/or jurisdictional law. plicit as to Record Entry content being transmitted, THEN the system SHOULD transmit corresponding dipatient consent permissions. L. conform to function TI.1.6 (Secure Data Exchange). L. provide the ability to extract Record Entry content prior to transmittal, conforming to function RI.1.1.13 intry Content). L. provide the ability to de-identify Record Entry content prior to transmittal, conforming to function RI.1.1.10 rd Entries). L. provide the ability to transmit updates (new versions) of Record Entry Content to known recipients of prior g to scope of practice, organizational policy, and/or jurisdictional law. L. provide the ability to transmit with each exchange the most recent or all versions of Record Entry Content e of practice, organizational policy, and/or jurisdictional law. Evidence of Record Entry Transmit Event evidence of Record Entry Transmit Event evidence of Record Entry Transmit Event and Record Entry Transmit Event includes key metadata, ensures health record integrity (and trust) and enable and the exchange in the organization from which Record Entry content is transmitted. L. capture identity of the organization from which Record Entry content is transmitted. L. capture identity of the patient who is subject of Record Entry content transmitted.	1855 1856 1857 1858 1859 1860 1861 1862 0les 1863 1864 1865
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authorizations and 6. The system SHAL 7. The system SHAL (Extract Record E 8. The system SHAL (De-Identify Record 9. The system SHAL versions according 10. The system SHAL according to scope RI.1.1.8.1 function Statement: Maintain E Description: Evidence record audit. 1. The system SHAL 2. The system SHAL 3. The system SHAL 4. The system SHAL 5. The system SHAL	according to scope of practice, organizational policy, and/or jurisdictional law. plicit as to Record Entry content being transmitted, THEN the system SHOULD transmit corresponding dipatient consent permissions. L. conform to function TI.1.6 (Secure Data Exchange). L. provide the ability to extract Record Entry content prior to transmittal, conforming to function RI.1.1.13 intry Content). L. provide the ability to de-identify Record Entry content prior to transmittal, conforming to function RI.1.1.10 rd Entries). L. provide the ability to transmit updates (new versions) of Record Entry Content to known recipients of prior g to scope of practice, organizational policy, and/or jurisdictional law. L. provide the ability to transmit with each exchange the most recent or all versions of Record Entry Content e of practice, organizational policy, and/or jurisdictional law. Evidence of Record Entry Transmit Event evidence of Record Entry Transmit Event evidence of Record Entry Transmit Event and Record Entry Transmit Event includes key metadata, ensures health record integrity (and trust) and enable and the exchange in the organization from which Record Entry content is transmitted. L. capture identity of the organization from which Record Entry content is transmitted. L. capture identity of the patient who is subject of Record Entry content transmitted.	1855 1856 1857 1858 1859 1860 1861 1862 0les 1863 1864 1865

1 1 1	3. The system SHALL capture the date and time Record Entry content is transmitted. 3. The system SHOULD capture identity of the location (i.e., network address) from which the Record Entry is transmitted/disclosed.	1870 1871
1 1 1	disclosed.	1871
1 1 1		
1	The system SHALL capture the location (network address) to which the Record Entry is transmitted/disclosed.	1872
1	The system MAY capture the rationale for transmitting Record Entry content.	1873
	2. The system SHALL capture the type of Record Entry content transmitted/disclosed (e.g., original, amended, updated data).	1874
1	3. The system MAY capture the data, document or other identifier for transmitted/disclosed Record Entry.	1875
	1. The system MAY capture data elements for transmitted/disclosed Record Entry.	1876
1	5. The system SHALL capture when a Record Entry transmit occurrence is known to be a disclosure, according to scope of practice, organizational policy, and/or jurisdictional law.	1877
1	6. The system SHOULD capture known and applicable permissions regarding Record Entry content transmitted including confidentiality codes, patient consent authorizations, privacy policy pointers.	1878
RI.1.1.9 unction	Receive and Retain Record Entries	1879
S	atement: Receive and retain/persist content of Record Entries (1 or more instances)	
D	escription: Occurs when Record Entry content is received – typically from an external system.	
	Receipt of Record Entries is the responsibility of the System – which invokes relevant rules.	
	An Audit Trigger is initiated to track Record Entry receipt and retention.	
	**	
	eference: ISO 21089, Section 12.8.1.	
	 The system SHOULD provide the ability to capture and maintain Record Entry content from external systems, retaining and persisting original unaltered content and signature bindings, Action and Record Entry provenance and metadata. 	1880
	2. The system SHALL provide the ability to capture and maintain Record Entry extracts from external systems, retaining and persisting source, identity, record content, corresponding provenance and metadata.	1881
	3. The system SHALL identify the patient or individual subject of received Record Entry content.	1882
	1. IF received with Record Entry content, THEN the system SHOULD control subsequent data access to that permitted by corresponding authorizations and patient consents.	1883
RI.1.1.9.1 Function	Evidence of Record Entry Receive/Retain Event	1884
er	escription: Evidence of Record Entry Receive/Retain Event includes key metadata, ensures health record integrity (and trust) alables record audit.	
	I. The system SHALL audit each occurrence when externally-sourced Record Entry content is received and retained.	1885
	2. The system SHALL capture identity of the organization transmitting Record Entry content received and retained.	1886
	3. The system SHALL capture identity of the organization receiving transmitted Record Entry content.	1887
	1. The system SHALL capture identity of the patient who is subject of received Record Entry content.	1888
	5. IF the system supports user verification of receipt of externally-sourced Record Entry content, THEN the system SHALL capture identity of the user accepting receipt of the transmitted Record Entry content.	1889
	5. The system SHALL capture identity of the system application which transmitted Record Entry content.	1890
	7. The system SHALL capture identity of the system application which received Record Entry content.	1891
	3. The system SHALL capture the type of Record Event trigger (i.e., receive).	1892
	The system SHALL capture the date and time Record Entry content is received.	1893
1	D. The system SHOULD capture identity of the location (i.e., network address) where the Record Entry content is received.	1894
1	The system MAY capture the rationale for accepting receipt of transmitted Record Entry content.	1895
1	2. The system SHALL capture the type of Record Entry content received (e.g., original, amended, updated data).	1896
1	3. IF an internal identifier is assigned to data/documents received from an external source, THEN the system MAY capture the data, document or other identifier for the Record Entry received.	1897
	1. The system MAY capture data elements for the Record Entry received.	1898
RI.1.1.10 Function	De-identify Record Entries	1899
S	atement: De-identify content of Record Entries (1 or more instances)	
ח	escription: Occurs when Record Entry content is transformed into de-identified version.	
	De-identification of Record Entries may be initiated by User command.	
	De-identification of Record Entries may be initiated by oser command. De-identification of Record Entries is the responsibility of the System – which invokes relevant rules.	
	An Audit Trigger is initiated to track Record Entry de-identification. eference: ISO 21089, Section 12.6.1.	
R		

Statement: Maintain Evidence of Record Entry De-Identification Event Description: Evidence of Record Entry De-Identification Event includes Review (Control Programme) (Control Programme	Section/Id#: Type:	Header/Function Name Conformance Criteria	Row#
Statement: Maintain Evidence of Record Entry De-Identification Event Inducies key metadata, ensures health record integrity (and trust) and enables record audit. 1. The system SHALL audit each occurrence when Record Entry content is de-Identified. 1902 2. The system SHALL appture identity of the organization where Record Entry content. 1904 4. The system SHALL appture identity of the patient who is subject of de-Identified Record Entry content. 1905 5. The system SHALL capture identity of the patient who is subject of de-Identified Record Entry content. 1906 6. The system SHALL appture identity of the system application which de-Identified Record Entry content. 1906 7. The system SHALL appture the data and time Record Entry content is de-Identified. 1908 8. The system SHALL appture the data and time Record Entry content is de-Identified. 1908 9. The system SHALL appture the data and time Record Entry content is de-Identified. 1908 10. The system SHALL appture the data and time Record Entry content is de-Identified. 1908 10. The system SHALL appture the data and time Record Entry content is de-Identified. 1918 10. The system SHALL appture the data and time Record Entry content is de-Identified. 1918 10. The system SHALL appture the data and time Record Entry content is de-Identified. 1919 10. The system SHALL appture the data and time Record Entry content is de-Identified. 1910 10. The system SHALL appture the data, document or other identifier for de-Identified Record Entry content. 1911 11.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1	RI.1.1.10.1	Evidence of Record Entry De-Identification Event	1901
Description: Evidence of Record Entry De-Identification Event includes key metadata, ensures health record integrity (and trust) and orticles record acids. 1. The system SHALL adult each occurrence when Record Entry content is de-identified. 1902 2. The system SHALL capture identity of the organization where Record Entry content is de-identified. 1903 3. The system SHALL capture identity of the patient who is subject of de-identified Record Entry content. 1904 4. The system SHALL capture identity of the user de-identifying Record Entry content. 1905 5. The system SHALL capture the type of Record Event trigger (i.e., de-identify). 1907 7. The system SHALL capture the type of Record Event trigger (i.e., de-identify). 1907 9. The system SHALL capture the type of Record Event trigger (i.e., de-identify). 1907 1907 1907 1907 1907 1907 1907 1907		vidence of Record Entry De-Identification Event	
1. The system SHALL audit each occurrence when Record Entry content is de-identified. 1902 2. The system SHALL capture identity of the organization where Record Entry content is de-identified. 1903 3. The system SHALL capture identity of the user de-identifying Record Entry content. 1904 4. The system SHALL capture identity of the user de-identifying Record Entry content. 1905 5. The system SHALL capture identity of the user de-identifying Record Entry content. 1906 6. The system SHALL capture the date and time Record Entry content is de-identified. 1907 7. The system SHALL capture the year of Record Entry content is de-identified. 1908 8. The system SHALL capture the date and time Record Entry content is de-identified. 1909 9. The system SHALL capture the data content in Record Entry content is de-identified. 1909 10. The system MAY capture the data, document or other identified Record Entry content. 10. The system MAY capture the data, document or other identified Record Entry content. 1910 11. The system MAY capture the data, document or other identified Record Entry content. 1911 11. The system MAY capture the data, document or other identified Record Entry content. 1912 11. The system MAY capture the data, document or other identified Record Entry content. 1912 11. The system MAY capture the data, document or other identified for de-identified Record Entry sontent. 1912 11. The system SHALL capture identity for Record Entries (1 or more instances) 1912 11. The system SHALL capture identity for Record Entries (1 or more instances) 1922 1934 1944 1944 1944 1944 1944 1944 1944	Description: Evidence	·	and
2. The system SHALL capture identity of the organization where Record Entry content is de-identified. 3. The system SHALL capture identity of the patent who is subject of ad-identified Record Entry content. 4. The system SHALL capture identity of the system application which de-identified Record Entry content. 1906 5. The system SHALL capture the type of Record Event tigger (i.e., de-identify). 7. The system SHALL capture the type of Record Event tigger (i.e., de-identify). 8. The system SHALL capture the type of Record Event tigger (i.e., de-identify). 9. The system SHALL capture the date and time Record Entry content is de-identified. 1908 9. The system SHALL capture the date and time Record Entry content. 1910 10. The system MAY capture the rationale for de-identifying Record Entry content. 1911 10. The system MAY capture the rationale for de-identifier for de-identified Record Entry content is de-identified. 1912 1912 1912 1912 1914 1915 1914 1915 1915 1915 1916 1916 1917 1917 1917 1917 1918 1918 1918 1919 19		Laudit each occurrence when Record Entry content is de-identified	1902
3. The system SHALL capture identity of the patient who is subject of de-identified Record Entry content. 1904 4. The system SHALL capture identity of the user de-identifying Record Entry content. 1905 5. The system SHALL capture identity of the system splication which de-identified Record Entry content. 1906 6. The system SHALL capture the data and time Record Entry content is de-identified. 1908 7. The system SHALL capture the data and time Record Entry content is de-identified. 1908 8. The system SHOULD capture identity of the location (i.e., network address) where Record Entry content is de-identified. 1908 9. The system MAY capture the data, document or other identifier for de-identified Record Entry content. 1911 10. The system MAY capture the data, document or other identifier for de-identified Record Entry content. 1911 11. The system MAY capture the data, document or other identifier for de-identified Record Entry content. 1911 12. The system MAY capture the data, document or other identifier for de-identified Record Entry content. 1911 13. The system SHALL provide speeudomynized identity for Record Entries (1 or more instances) 14. Description: Occurs when Record Entry is transformed into an pseudomynized version. 1912 15. Pseudomynization of Record Entries may be initiated by User command. 1912 16. Pseudomynization allows records to be later re-identified. 1912 17. Pseudomynization of Record Entries and Stephanization of Record Entries are the System 1912 18. The system SHALL approach the ability to pseudomynize (or associate new identity with) patient Record Entries according to a scoope of practice, organizational policy, and/or jurisdictional law. 1913 1913 1913 1914 1915 1915 1916 1916 1917 1918 1918 1918 1919 1919 1919 1919	-	*	
4. The system SHALL capture identity of the user de-identifying Record Entry content. 906 5. The system SHALL capture identity of the system application which de-identified Record Entry content. 906 6. The system SHALL capture the type of Record Event trigger (i.e., de-identified). 917 7. The system SHALL capture the date and time Record Entry content is de-identified. 918 8. The system SHALD capture identity of the location (i.e., network address) where Record Entry content is de-identified. 9190 9. The system MAY capture the rationale for de-identifying Record Entry content. 1910 10. The system MAY capture the data, document or the identifier for de-identified Record Entry content. 9191 11. The system MAY capture the data, document or the identifier for de-identified Record Entry content. 1911 12. The system MAY capture the data, document or the identifier for de-identified Record Entry content. 9191 13. The system MAY capture the data, document or the identifier for de-identified Record Entry content. 9191 14. The system MAY capture the data, document or the identifier for de-identified Record Entry content. 9191 15. The system SHALD record Entries are the system content of the system record Entry content. 9191 15. The system SHALD record Entries is the responsibility of the System - which invokes relevant rules. 9192 9193 9194			
5. The system SHALL capture the type of Record Exerct general content of the system splication which de-identified Record Entry content. 6. The system SHALL capture the type of Record Entry content is de-identified. 7. The system SHALL capture the date and time Record Entry content is de-identified. 8. The system SHALL capture the tate and time Record Entry content is de-identified. 9. The system MAY capture the rational for de-identifying Record Entry content. 1910. 10. The system MAY capture the total for de-identifying Record Entry content. 1911. 10. The system MAY capture the data, document or other identifier for de-identified Record Entry content. 1911. 1912. 1912. 1913. 1914. 1915. 1914. 1915. 1915. 1915. 1916. 1916. 1916. 1916. 1917. 1918. 1918. 1918. 1919. 19			
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3. The system SHALL capture identity of the patient who is subject of pseudomynized Record Entry content. 4. The system SHALL capture identity of the user pseudomynizing Record Entry content. 5. The system SHALL capture identity of the system application which pseudomynized Record Entry content. 1919 6. The system SHALL capture the type of Record Event trigger (i.e., pseudomynized). 7. The system SHOULD capture identity of the location (i.e., network address) where the Record Entry content is pseudomynized. 9. The system MAY capture the rationale for pseudomynizing Record Entry content. 1922 9. The system MAY capture the rationale for pseudomynizing Record Entry content. 1923 RI.1.1.12 Function Re-identify Record Entries 1924 Statement: Re-identify previously aliased identity for content of Record Entries (1 or more instances) Description: Occurs when Record Entries are re-identified from a previously aliased version. Re-identification of Record Entries is the responsibility of the System – which invokes relevant rules. An Audit Trigger is initiated to track Record Entry re-identification. Reference: ISO 21089, Section 12.6.2. 1. The system SHALL provide the ability to re-identify (or associate original identity with) Record Entry content according to scope of practice, organizational policy, and/or jurisdictional law. RI.1.1.12.1 Evidence of Record Entry Re-Identification Event Description: Evidence of Record Entry Re-Identification Event Description: Evidence of Record Entry Re-Identification Event includes key metadata, ensures health record integrity (and trust) and	1. The system SHAL	L audit each occurrence when a Record Entry content is pseudomynized.	1915
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6. The system SHALL capture the type of Record Event trigger (i.e., pseudomynize). 7. The system SHALL capture the date and time Record Entry content is pseudomynized. 8. The system SHOULD capture identity of the location (i.e., network address) where the Record Entry content is pseudomynized. 9. The system MAY capture the rationale for pseudomynizing Record Entry content. 1923 RI.1.1.12 Re-identify Record Entries 1924 Statement: Re-identify previously aliased identity for content of Record Entries (1 or more instances) Description: Occurs when Record Entries are re-identified from a previously aliased version. - Re-identification of Record Entries is the responsibility of the System – which invokes relevant rules. - An Audit Trigger is initiated to track Record Entry re-identification. Reference: ISO 21089, Section 12.6.2. 1. The system SHALL provide the ability to re-identify (or associate original identity with) Record Entry content according to scope of practice, organizational policy, and/or jurisdictional law. RI.1.1.12.1 Evidence of Record Entry Re-Identification Event Description: Evidence of Record Entry Re-Identification Event includes key metadata, ensures health record integrity (and trust) and	4. The system SHAL	L capture identity of the user pseudomynizing Record Entry content.	1918
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9. The system MAY capture the rationale for pseudomynizing Record Entry content. RI.1.1.12 Function Re-identify Record Entries 1924 Statement: Re-identify previously aliased identity for content of Record Entries (1 or more instances) Description: Occurs when Record Entries are re-identified from a previously aliased version. - Re-identification of Record Entries is the responsibility of the System – which invokes relevant rules. - An Audit Trigger is initiated to track Record Entry re-identification. Reference: ISO 21089, Section 12.6.2. 1. The system SHALL provide the ability to re-identify (or associate original identity with) Record Entry content according to scope of practice, organizational policy, and/or jurisdictional law. RI.1.1.12.1 Function Evidence of Record Entry Re-Identification Event Description: Evidence of Record Entry Re-Identification Event includes key metadata, ensures health record integrity (and trust) and	7. The system SHAL	L capture the date and time Record Entry content is pseudomynized.	
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- An Audit Trigger is initiated to track Record Entry re-identification. Reference: ISO 21089, Section 12.6.2. 1. The system SHALL provide the ability to re-identify (or associate original identity with) Record Entry content according to scope of practice, organizational policy, and/or jurisdictional law. RI.1.1.12.1 Evidence of Record Entry Re-Identification Event Statement: Maintain Evidence of Record Entry Re-Identification Event Description: Evidence of Record Entry Re-Identification Event includes key metadata, ensures health record integrity (and trust) and	Description: Occurs w	hen Record Entries are re-identified from a previously aliased version.	
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Statement: Maintain Evidence of Record Entry Re-Identification Event Description: Evidence of Record Entry Re-Identification Event includes key metadata, ensures health record integrity (and trust) and	scope of practice,		1925
Statement: Maintain Evidence of Record Entry Re-Identification Event Description: Evidence of Record Entry Re-Identification Event includes key metadata, ensures health record integrity (and trust) and	RI.1.1.12.1 Function	Evidence of Record Entry Re-Identification Event	1926
		vidence of Record Entry Re-Identification Event	
	and		
1. The system SHALL audit each occurrence when Record Entry content is re-identified.	1. The system SHAL	L audit each occurrence when Record Entry content is re-identified.	1927

Section/Id#: Type:	Header/Function Name Conformance Criteria	Row#
2	The system SHALL capture identity of the organization where Record Entry content is re-identified.	1928
3	The system SHALL capture identity of the patient who is subject of re-identified Record Entry content.	1929
4	The system SHALL capture identity of the user re-identifying Record Entry content.	1930
5	The system SHALL capture identity of the system application which re-identified Record Entry content.	1931
6	The system SHALL capture the type of Record Event trigger (i.e., re-identify).	1932
7	The system SHALL capture the date and time Record Entry content is re-identified.	1933
8	The system SHOULD capture identity of the location (i.e., network address) where Record Entry content is re-identified.	1934
9	The system MAY capture the rationale for re-identifying Record Entry content.	1935
RI.1.1.13 Function	Extract Record Entry Content	1936

Statement: Extract Record Entry content to produce subsets, derivations, summaries or aggregations (Multiple instances)

Description: Occurs when Record Entry content is extracted to render subsets, derivations, summaries or aggregations.

- Extraction of Record Entry content may be initiated by User command, and/or rules-based algorithm.
- Extraction of Record Entry content is the responsibility of the System which invokes relevant rules.
- An Audit Trigger is initiated to track Record Entry content extraction. Reference: ISO 21089, Section 12.7. An EHR-S enables an authorized user, such as a clinician, to access and aggregate the distributed information, which corresponds to the health record or records that are needed for viewing, reporting, disclosure, etc. An EHR-S must support data extraction operations across the complete data set that constitutes the health record of an individual and provide an output that fully chronicles the healthcare process. Data extractions are used as input

to patient care coordination between facilities, organizations and settings. In addition, data extractions can be used for administrative, financial, research, quality analysis, public health purposes, and to enable re-creation of copies for importing into different EHR applications and enable the archiving of patients' data. Data may be extracted in order to meet analysis and reporting requirements. The extracted data may require use of more than one application and it may be pre-processed (for example, by being de-identified) before transmission. Data extractions may be used to exchange data and provide reports for primary and ancillary purposes.

1.	The system SHALL provide the ability to extract Record Entry content to produce subsets, derivations, summaries or aggregations according to scope of practice, organizational policy, and/or jurisdictional law.		
2.	The system SHAL (De-Identify Recor	L provide the ability to de-identify Record Entries during extraction in accordance with function RI.1.1.10 d Entries).	1938
3.	•	L provide the ability to extract Record Entry content based on queries with selection criteria, for example, me range, full text search.	1939
4.	The system SHAL	L provide the ability to extract metadata associated with Record Entry content.	1940
5.	•	JLD provide the ability to extract, with parameterized selection criteria, across the complete data set that ord Entries for a patient.	1941
6.	The system SHOULD provide the ability to extract and present a full chronicle of the healthcare process from assembled Record Entries.		
7.	7. The system SHOULD provide the ability to extract and present a full chronicle of healthcare delivered to a patient from assembled Record Entries.		1943
8.	8. The system SHALL provide the ability to extract Record Entry content for various purposes, including administrative, financial, research, quality analysis and public health.		1944
9.	The system SHOULD provide the ability to extract Record Entries for system migration.		1945
10.	10. The system SHOULD provide the ability to manage a set of over-riding parameters to exclude sensitive or privileged Record Entry content from extraction.		1946
11.	The system MAY p	provide the ability to extract unstructured Record Entry content and convert it into structured data.	1947
RI.1.1.13.1 Function		Evidence of Record Entry Extraction Event	1948
Stat	ement: Maintain Ev	vidence of Record Entry Extraction Event	

Statement: Maintain Evidence of Record Entry Extraction Event

Description: Evidence of Record Entry Extraction Events includes key metadata, ensures health record integrity (and trust) and enables record audit.

1949

2.	The system SHALL capture identity of the organization where Record Entry content is extracted.	1950
3.	The system SHALL capture identity of the patient who is subject of extracted Record Entry content.	1951
4.	The system SHALL capture identity of the user extracting Record Entry content.	1952
5.	The system SHALL capture identity of the system application which extracted Record Entry content.	1953
6.	The system SHALL capture the type of Record Event trigger (i.e., extract).	1954
7.	The system SHALL capture the date and time Record Entry content is extracted.	1955
8.	The system SHOULD capture identity of the location (i.e., network address) where Record Entry content is extracted.	1956
9.	The system MAY capture the rationale for extracting Record Entry content.	1957

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1. The system SHALL audit each occurrence when Record Entry content is extracted.

Section/Id#: Type:	Header/Function Name Conformance Criteria	Row#
RI.1.1.14 Function	Archive Record Entries	1958
Statement: A	chive Record Entries (1 or more instances)	

Description: Occurs when Record Entries are archived – typically to off-line (less readily available) storage media.

- Archival of Record Entries may be initiated by User command.
- Archival of Record Entries is the responsibility of the System which invokes relevant rules.
- An Audit Trigger is initiated to track Record Entry archival.

Reference: ISO 21089, Section 12.10.

1. The system SHAL	L archive Record Entries according to function RI.3 (Manage Record Archive and Restore).	1961
RI.1.1.14.1 Function	Evidence of Record Entry Archive Event	1962
Statement: Maintain Ev	vidence of Record Entry Archive Event	
Description: Evidence record audit.	of Record Entry Archive Event includes key metadata, ensures health record integrity (and trust) and ena	ıbles
1. The system SHAL	L audit each occurrence when Record Entry content is archived.	1963

	0,0.0 0	= addit oddit oboditot titotita = titi y oditotit to arctitivodi	ſ
2.	The system SHAL	L capture identity of the organization where Record Entry content is archived.	1964
3.	The system SHAL	L capture identity of the patient who is subject of archived Record Entry content.	1965
4.	The system SHAL 3/15/2000 thru 6/1	L capture an archive identifier for archived Record Entry content (e.g., nursing home inpatient stay from 0/2000).	1966
5.	The system SHAL	L capture identity of the user archiving Record Entry content.	1967
6.	The system SHAL	L capture identity of the system application which archived Record Entry content.	1968
7.	The system SHAL	L capture the type of Record Event trigger (i.e., archive).	1969
8.	The system SHAL	L capture the date and time Record Entry content is archived.	1970
9.	The system SHOL	JLD capture identity of the location (i.e., network address) to which Record Entry content is archived.	1971
10.	The system MAY	capture the rationale for archiving Record Entry content.	1972
11.	The system SHAL	L capture the set of Record Entry content to be archived.	1973
12.	The system MAY	capture the data, document or other identifier for archived Record Entry content.	1974
13.	The system SHOL	JLD capture the method and target media of archived Record Entry content.	1975
RI.1.1.15 Function		Restore (previously archived) Record Entries	1976

Statement: Restore previously archived Record Entries (1 or more instances)

Description: Occurs when Record Entries are restored from archive.

- Restore of Record Entries may be initiated by User command.
- Restoration of Record Entries is the responsibility of the System which invokes relevant rules.
- An Audit Trigger is initiated to track Record Entry restoration.

Reference: ISO 21089, Section 12.10.

 The system SHALL provide the ability to restore (previously archived) Record Entries according to scope of practice, organizational policy, and/or jurisdictional law. 			
RI.1.1.15.1 Function	Evidence of Record Entry Restore Event	1978	
Statement: Maintain Evidence of Record Entry Restore Event			

Description: Evidence of Record Entry Restore Event includes key metadata, ensures health record integrity (and trust) and enables record audit.

record audit.	
The system SHALL audit each occurrence when archived Record Entry content is restored.	1979
2. The system SHALL capture identity of the organization where Record Entry content is restored.	1980
3. The system SHALL capture identity of the patient who is subject of restored Record Entry content.	1981
4. The system SHALL capture an archive identifier for restored Record Entry content (e.g., nursing home inpatient stay from 3/15/2000 thru 6/10/2000).	1982
5. The system SHALL capture identity of the user restoring Record Entry content.	1983
6. The system SHALL capture identity of the system application which restored Record Entry content.	1984
7. The system SHALL capture the type of Record Event trigger (i.e., restore).	1985
8. The system SHALL capture the date and time Record Entry content is restored.	1986
9. The system SHOULD capture identity of the location (i.e., network address) from which Record Entry content is restored.	1987
10. The system MAY capture the rationale for restoring Record Entry content.	1988
11. The system MAY capture the data, document or other identifier for restored Record Entry content.	1989

	ISO/HL7 10781 - Electronic Health Record System Functional Model,	Release 2
Section/Id#:	Header/Function Name	Row#
Type: RI.1.1.16	Conformance Criteria	
Function	Destroy or Identify Record Entries as Missing	1990
Statement: Destroy	or Identify Record Entries as Missing (1 or more instances)	
Description: Occur	s when Record Entries are destroyed or identified as missing.	
<u>-</u>	ly occurs after conclusion of the legal retention period.	
	ord Entries may be initiated by User command.	
	ord Entries in the responsibility of the System – which invokes relevant rules.	
	initiated to track Record Entry Destruction or Notation as Missing.	
Reference: ISO 210		
,	HALL provide the ability to delete (destroy) Record Entries (e.g., those exceeding their legal retention period) cope of practice, organizational policy, and/or jurisdictional law.	1991
	HALL provide the ability to tag Record Entries as missing.	1992
RI.1.1.16.1	Evidence of Record Entry Destruction Event	1993
Function	Evidence of Necord Entry Destruction Event	
Statement: Maintai	n Evidence of Record Entry Destruction Event	
Description: Evide record audit.	nce of Record Entry Destruction Event includes key metadata, ensures health record integrity (and trust) and enab	oles
	HALL audit each occurrence when Record Entry content is destroyed according to scope of practice, policy, and/or jurisdictional law.	1994
2. The system St	HALL capture identity of the organization where Record Entry content is destroyed.	1995
•	HALL capture identity of the patient who is subject of destroyed Record Entry content.	1996
	IALL capture a destruction identifier for destroyed Record Entry content (e.g., nursing home inpatient stay from	1997
5. The system SI	ALL capture identity of the user destroying Record Entry content.	1998
	HALL capture identity of the system application which destroyed Record Entry content.	1999
	HALL capture the type of Record Event trigger (i.e., destroy).	2000
•	HALL capture the date and time Record Entry content is destroyed.	2001
•	HOULD capture identity of the location (i.e., network address) where Record Entry content is destroyed.	2002
·	AY capture the rationale for destroying Record Entry content.	2003
· ·	AY capture the data, document or other identifier for destroyed Record Entry content.	2004
-	AY capture data elements for Record Entry content de-identified.	2005
RI.1.1.17		
Function	Deprecate/Retract Record Entries	2006
Description: Occur - Deprecation of Re - Deprecation of Re	ate/retract Record Entries as invalid (1 or more instances) s when Record Entries are deprecated if found to be improperly identified or otherwise invalid. cord Entries may be initiated by User command. cord Entries is the responsibility of the System – which invokes relevant rules. initiated to track Record Entry Deprecation.	
	HALL provide the ability to deprecate/retract Record Entries as invalid according to scope of practice, policy, and/or jurisdictional law.	2007
RI.1.1.17.1 Function	Evidence of Record Entry Deprecation/Retraction Event	2008
	n Evidence of Record Entry Deprecation/Retraction Event nce of Record Entry Deprecation/Retraction Event includes key metadata, ensures health record integrity (and tra	ust)
	HALL audit each occurrence when Record Entry content is deprecated/retracted.	2009
·	HALL capture identity of the organization where Record Entry content is deprecated/retracted.	2010
-	HALL capture identity of the organization where Record Entry content is deprecated/retracted.	2011
•	HALL capture identity of the user deprecating/retracting Record Entry content.	2012
·	HALL capture identity of the system application which deprecated/retracted Record Entry content.	2013
-		2013
•	HALL capture the type of Record Event trigger (i.e., deprecate/retract).	2014
	HALL capture the date and time Record Entry content is deprecated/retracted.	2016
	IALL capture identity of the location (i.e., network address) where Record Entry content is deprecated/retracted.	2010

2017

9. The system MAY capture the rationale for deprecating/retracting Record Entry content.

Section/Id#: Type:	Header/Function Name Conformance Criteria	Row#
RI.1.1.18	Re-Activate Record Entries	2018
Function Statement: Be activate	December 5 Particle (1 or mare instances)	
	Record Entries (1 or more instances)	
	hen Record Entries are made active again after previously Destroy or Deprecate.	
	rd Entries may be initiated by User command.	
	rd Entries is the responsibility of the System – which invokes relevant rules.	
	tiated to track Record Entry Re-Activation.	
practice, organiza	L provide the ability to re-activate (previously deleted or deprecated) Record Entries according to scope of tional policy, and/or jurisdictional law.	2019
RI.1.1.18.1 Function	Evidence of Record Entry Re-Activation Event	2020
	vidence of Record Entry Re-Activation Event	
	of Record Entry Re-Activation Event includes key metadata, ensures health record integrity (and trust)	and
1. The system SHAL	L audit each occurrence when destroyed or deprecated Record Entry content is re-activated.	2021
	L capture identity of the organization where Record Entry content is reactivated.	2022
3. The system SHAL	L capture identity of the patient who is subject of reactivated Record Entry content.	2023
4. The system SHAL	L capture identity of the user reactivating Record Entry content.	2024
5. The system SHAL	L capture identity of the system application which re-activated Record Entry content.	2025
6. The system SHAL	L capture the type of Record Event trigger (i.e., re-activate).	2026
7. The system SHAL	L capture the date and time Record Entry content is re-activated.	2027
8. The system SHOL	JLD capture identity of the location (i.e., network address) where Record Entry content is re-activated.	2028
	capture the rationale for re-activating Record Entry content.	2029
RI.1.1.19 Function	Merge Record Entries	2030
	cord Entries (2 or more instances)	
_		
·	hen Record Entries are merged together.	
	d if duplicate patient records are found.	
policy, and/or juris	L provide the ability to logically merge patient Record Entries according to scope of practice, organizational dictional law.	2031
RI.1.1.19.1 Function	Evidence of Record Entry Merge Event	2032
Statement: Maintain E	vidence of Record Entry Merge Event	
Description: Evidence record audit.	of Record Entry Merge Event includes key metadata, ensures health record integrity (and trust) and enal	oles
 The system SHAL entries). 	LL audit each occurrence when Record Entries are merged (e.g., same patient, multiple sets of record	2033
2. The system SHAL	L capture identity of the organization where Record Entries are merged.	2034
3. The system SHAL	L capture identity of the patient who is subject of merged Record Entries.	2035
4. The system SHAL	L capture the identifier for the source set of Record Entries.	2036
5. The system SHAL	L capture the identifier for the target set of Record Entries.	2037
•	L capture identity of the user merging Record Entries.	2038
	L capture identity of the system application which merged Record Entries.	2039
·	L capture the type of Record Event trigger (i.e., merge).	2040
	L capture the date and time Record Entries are merged.	2041
<u> </u>	L capture identity of the location (i.e., network address) where Record Entries are merged.	2042
•	capture the rationale for merging Record Entries.	2043
RI.1.1.20	capture the data, document or other identifier for merged Record Entries.	
Function	Unmerge Record Entries	2045
Statement: Unmerge p	previously merged Record Entries (2 or more instances)	
Description: Occurs w	hen Record Entries must be unmerged from previous merge, as in RI.1.1.16.	
The system SHAL policy, and/or juris	L provide the ability to unmerge multiple patient Record Entries according to scope of practice, organizational dictional law.	2046

Section/Id#: Type:	Header/Function Name Conformance Criteria	Row#
RI.1.1.20.1 Function	Evidence of Record Entry Unmerge Event	2047
	Evidence of Record Entry Unmerge Event	
Description: Evidend record audit.	be of Record Entry Unmerge Event includes key metadata, ensures health record integrity (and trust) and enal	oles
1. The system SH/	ALL audit each occurrence when merged Record Entries are unmerged.	2048
-	ALL capture identity of the organization where Record Entries are unmerged.	2049
	ALL capture identity of the patient who is subject of unmerged Record Entries.	2050
·	ALL capture the identifier for the source set of Record Entries.	2051
5. The system SH/	ALL capture the identifier for the target set of Record Entries.	2052
6. The system SH/	ALL capture identity of the user unmerging Record Entries.	2053
7. The system SH	ALL capture identity of the system application which unmerged Record Entries.	2054
8. The system SH	ALL capture the type of Record Event trigger (i.e., unmerge).	2055
9. The system SH/	ALL capture the date and time Record Entries are unmerged.	2056
10. The system SHO	OULD capture identity of the location (i.e., network address) where Record Entries are unmerged.	2057
11. The system MA	Y capture the rationale for unmerging Record Entries.	2058
12. The system MA	Y capture the data, document or other identifier for unmerged Record Entries.	2059
RI.1.1.21 Function	Link Record Entries	2060
Description: Occurs	ord Entries (2 or more instances) when Record Entries are linked together. ed for a single an encounter (patient visit)- Entries may be linked for an episode (patient problem)- Entries r	may
	ALL provide the ability to logically link patient Record Entries according to scope of practice, organizational	2061
policy, and/or ju RI.1.1.21.1 Function	Evidence of Record Entry Link Event	2062
	Evidence of Record Entry Link Event	
	ee of Record Entry Link Event includes key metadata, ensures health record integrity (and trust) and enables rec	cord
 The system SH in an external sy 	OULD audit each occurrence when Record Entries are linked to another entry/object (e.g., Record Entries stem).	2063
2. The system SHO	OULD capture identity of the organization where Record Entries are linked.	2064
	OULD capture identity of the patient who is subject of linked Record Entries.	2065
	OULD capture identity of the user linking Record Entries.	2066
·	OULD capture identity of the system application which linked Record Entries.	2067
	OULD capture the type of Record Event trigger (i.e., link).	2068
	DULD capture the date and time Record Entries are linked.	2069
	DULD capture identity of the location (i.e., network address) where Record Entries are linked.	2070
	/ capture the rationale for linking Record Entries.	2071
RI.1.1.22 Function	Unlink Record Entries	2072
Statement: Unlink pr	eviously linked Record Entries (2 or more instances)	
Description: Occurs	when Record Entries must be unlinked from previous linkage, as in RI.1.1.18.	
policy, and/or ju	ALL provide the ability to unlink multiple patient Record Entries according to scope of practice, organizational risdictional law.	2073
RI.1.1.22.1 Function	Evidence of Record Entry Unlink Event	2074
	Evidence of Record Entry Unlink Event	
	ce of Record Entry Unlink Event includes key metadata, ensures health record integrity (and trust) and enal	oles
1. The system SHO	OULD audit each occurrence when linked Record Entries are unlinked from another entry/object.	2075
•	OULD capture identity of the organization where Record Entries are unlinked.	2076
-	OULD capture identity of the patient who is subject of un-linked Record Entry.	2077
· · · · · · · · · · · · · · · · · · ·	OULD capture identity of the user unlinking Record Entries.	2078
5. The system SHO	OULD capture identity of the system application which unlinked Record Entries.	2079

Section/ld#: Header/Function Name Type: Conformance Criteria	Row#
6. The system SHOULD capture the type of Record Event trigger (i.e., unlink).	2080
7. The system SHOULD capture the date and time Record Entries are unlinked.	2081
8. The system SHOULD capture identity of the location (i.e., network address) where Record Entries are unlinked.	2082
9. The system MAY capture the rationale for unlinking Record Entries.	2083
RI.1.1.23 Place Record Entries on Legal Hold	2084
Function Trace Record Entires on Legar Hold	2004
Statement: Hold Record Entries in an unaltered state for legal hold period (1 or more instances)	
Description: Occurs when Record Entries must be marked (and held in an unaltered state) for purposes of a legal hold the result of court or legal action).	(typically as
 The system SHALL provide the ability to manage a specified set of patient Record Entries during period of legal hold, n as to on hold status and preventing alteration according to scope of practice, organizational policy, and/or jurisdictions 	
RI.1.1.23.1 Evidence of Record Entry Legal Hold Event	2086
Statement: Maintain Evidence of Record Entry Legal Hold Event	
Description: Evidence of Record Entry Legal Hold Event includes key metadata, ensures health record integrity (and trust) record audit.	and enables
1. The system SHOULD audit each occurrence when a set of Record Entries are placed on legal hold.	2087
2. The system SHOULD capture identity of the organization where Record Entries are placed on legal hold.	2088
3. The system SHOULD capture identity of the patient who is subject of Record Entries placed on legal hold.	2089
4. The system SHOULD capture the identifier for the set of Record Entries placed on legal hold.	2090
5. The system SHOULD capture identity of the user placing Record Entries on legal hold.	2091
6. The system SHOULD capture identity of the system application which placed Record Entries on legal hold.	2092
7. The system SHOULD capture the type of Record Event trigger (i.e., placed on legal hold).	2093
8. The system SHOULD capture the date and time Record Entries are placed on legal hold.	2094
The system SHOULD capture identity of the location (i.e., network address) from which Record Entries are placed o hold.	2035
10. The system MAY capture identity of the location (i.e., network address) in which Record Entries on legal hold are place	
11. The system MAY capture the rationale for placing Record Entries on legal hold.	2097
12. The system MAY capture the data, document or other identifier for Record Entries placed on legal hold.	2098
RI.1.1.24 Function Release Record Entries from Legal Hold	2099
Statement: Release legal hold on Record Entries (1 or more instances)	
Description: Occurs when Record Entries are released from legal hold (previously marked and held in unaltered state), as in	n <u>RI.1.1.20</u> .
 The system SHALL provide the ability to release patient Record Entries from legal hold status according to scope of programizational policy, and/or jurisdictional law. 	ractice, 2100
RI.1.1.24.1 Evidence of Record Entry Legal Hold Removal Event	2101
Statement: Maintain Evidence of Record Entry Legal Hold Removal Event	I
Description: Evidence of Record Entry Legal Hold Removal Event includes key metadata, ensures health record integrit and enables record audit.	y (and trust)
1. The system SHOULD audit each occurrence when a set of Record Entries are released from legal hold.	2102
2. The system SHOULD capture identity of the organization where Record Entries are released from legal hold.	2103
3. The system SHALL capture identity of the patient who is subject of Record Entries released from legal hold.	2104
4. The system SHALL capture identity of the user releasing Record Entries from legal hold.	2105
5. The system SHALL capture identity of the system application which released Record Entries from legal hold.	2106
6. The system SHOULD capture the type of Record Event trigger (i.e., released from legal hold).	2107
7. The system SHALL capture the date and time Record Entries are released from legal hold.	2108
8. The system SHOULD capture identity of the location (i.e., network address) where Record Entries are released from leg-	al hold. 2109
9. The system MAY capture the rationale for releasing Record Entries from legal hold.	2110
RI.1.2 Record Lifespan	2111
Header Record Lirespan	

Description: Record Lifecycle Events (Function Rl.1.1) are those required to manage Record Entries in persistent storage over the full course of Record Lifespan (Section Rl.1.2). See Section Rl.1.1, Record Lifecycle, for further description.

Section/Ida Type:	#:		Header/Function Name Conformance Criteria	Row#
RI.1.2.1			Manage Record Entries	2112
Function			ξ	
		G	st Record Entries (Multiple instances)	1-
		ription: Occurs upon ord Entry.	Record Entry origination/retention and thereafter on a continuous and uninterrupted basis for lifespan of e	each
	- Ens	ures long-term retenti	on and preservation of EHR Record Entries, without alteration.	
	Refe	rence: ISO 21089, Sed	ction 12.2.2	
	1.	The system SHALL ma	anage each Record Entry as a persistent, indelible (unalterable) data object, including its revision history.	2113
	2.	,	nanage (persist) each Record Entry for its applicable retention period according to scope of practice, and/or jurisdictional law.	2114
	3.		nanage (persist) the full set of identity, event and provenance Audit Metadata for each Record Entry, e events in function RI.1.1 (Record Lifecycle) and metadata requirements in function TI.2.1.1 (Record	2115
	4.		nanage (persist) the attestation/signature event (e.g., digital signature) of each Record Entry conforming Attest Record Entry Content).	2116
	5.	The system SHALL m	nanage Record Entries with data content in standard and non-standard formats.	2117
	6.	The system SHALL m	nanage Record Entries containing both structured and unstructured data.	2118
	7.		D manage Record Entry content with tagged or delimited elements including data formatted as text, audio, waveforms, in ASCII, binary and other encodings.	2119
	8.		manage Record Entries in clinical and business contexts.	2120
	9.	The system SHOULD to Record Entries.	provide the ability to manage sets of clinical and business context data, to be captured in or linked	2121
	10.	(including Audit Log E	provide the ability to extract all available elements included in the definition of a legal medical record entries and the decoded translation of anything stored only in code form) according to scope of practice, and/or jurisdictional law.	2122
	11.	The system MAY prov policy, and/or jurisdict	vide the ability to tag specific Record Entries for deletion according to scope of practice, organizational tional law.	2123
	12.	IF allowing tags for sp	pecific Record Entry deletion, THEN the system SHALL provide the ability to manage the set of tagged ew and confirmation before actual deletion occurs according to scope of practice, organizational policy,	2124
	13.		pecific Record Entry deletion, THEN the system SHALL provide the ability to delete Entries according organizational policy, and/or jurisdictional law.	2125
	14.		ecific Record Entry deletion, THEN the system SHALL provide the ability to render confirming notification ccurred according to scope of practice, organizational policy, and/or jurisdictional law.	2126
	15.	The system MAY proof or jurisdictional law.	vide the ability to undelete Record Entries according to scope of practice, organizational policy, and/	2127
	16.	The system MAY tran extracts) to another er	nsmit record destruction date information along with existing data when transmitting Record Entries (or ntity.	2128
	17.	•	D manage health care information for organizations that have multiple facilities according to scope of al policy, and/or jurisdictional law.	2129
	18.	The system MAY tag	and render patient information that has been not been previously presented to the clinician.	2130
	19.	THEN the system MA	tient information from internal or external systems that has not been previously presented to the clinician, Y present a notification to that clinician in accordance with user role and according to scope of practice, and/or jurisdictional law.	2131
RI.1.2.2 Function			Manage Record Entries for Legal Hold	2132
		ement: Manage/Prese	erve Record Entries for Legal Hold (Multiple instances)	
		_	a set of Record Entries is designated to be held for legal purposes or proceedings.	
			a set of Record Entries for a designated time, held without alteration.	
	1.	The system SHALL co	onform to function RI.1.1.23 (Place Record Entries on Legal Hold).	2133
			onform to function RI.1.1.24 (Release Record Entries from Legal Hold).	2134
	3.		rovide the ability to control access to data/records during legal hold, preventing un-auditable alteration or preservation purposes.	2135
	4.		provide the ability to maintain records beyond normal retention period according to scope of practice, and/or jurisdictional law.	2136
	5.	The system SHOULD	provide the ability to capture the reason for preserving records beyond the normal retention period.	2137
	6.	The system SHOULD attempts to alter a rec	provide the ability to render a legal hold notice identifying who to contact for questions when a user cord on legal hold.	2138
	7.		vide the ability to render Record Entry content preserved for a legal hold by type, class or encounter (e.g., or report, e-mail, metadata, etc.), conforming to function RI.1.1.13 (Extract Record Entry Content).	2139

2148

2149

Section/Id#: Type:	Header/Function Name Conformance Criteria	Row#	
RI.1.3 Header	Record States	2140	

Statement: Manage Record States

Description: Record Entries may reside in various states that must be managed. An important underlying principle for managing record states is the need to retain Record Entries that have been viewed for patient care purposes even if the Entry has not been completed or attested. This principle has important legal impact because it provides an account of what the provider viewed and relied on for clinical decision-making. For example, if Record Entry content was available in pending state and a clinician used the information to make decisions, it is important to retain the pending version even after the final version was available. Determining if Record Entry content was used for patient care may be challenging. Access logs could provide a mechanism to determine if the information was used.

	was used for p	patient care	e may be challenging. Access logs could provide a mechanism to determine if the information w	as used.		
RI.1.3.1 Function			Manage Record Pending State		2141	
	Statement: M	lanage Rec	ord Entries during the various states of completion.			
	Description: Record Entries may reside in various states that must be managed. An important underlying principle for managing record states is the need to retain Record Entries that have been viewed for patient care purposes even if it has not been completed or attested. This principle has important legal impact because it provides a record of what the provider relied on for clinical decision-making. For example, if a Record Entry was available in pending state and a clinician accessed the information to make decisions, it is important to retain the pending version even after the final version was available. Determining if the Record Entry was accessed for patient care may be challenging. Access logs should show if the information was accessed/viewed.					
			D provide the ability to manage the length of time a Record Entry can be in a pending or inactivatively closed.	tive state	2142	
		em MAY po ated period	resent a notification to the author or designate that a Record Entry will be administratively clo	sed after	2143	
	3. The syste	em MAY pr	resent pending Record Entries in accordance with the organization's business rules.		2144	
	4. IF the sylor incomp		ays pending Record Entries, THEN the system SHALL tag and present that a Record Entry is	spending	2145	
	incomple	ete version o	D provide the ability to update a Record Entry status to one of: - complete, - complete while of the Entry if viewed for patient care or used by the system, - mark as erroneous and retain if E y the system, or - discard if Entry never viewed for patient care purposes.		2146	
	•		LD provide the ability to manage administrative closure of a Record Entry after a period of	inactivity	2147	

Statement: Manage Record Entries amended, corrected or augmented after finalization (or signature/attestation).

according to scope of practice, organizational policy, and/or jurisdictional law.

Description: Clinicians need the ability to correct, amend or augment Record Entries once they have been completed. When an amendment, correction or augmentation has been made, principles for documentation practices require that the original documentation must be accessible, readable, and unobliterated. A user must have a clear indication that modifications have been made to an Record Entry. There is optionality in how a system may identify a Record Entry that has been corrected or amended – a flag or indicator could be displayed, the text could be in a different font, etc. The original Record Entry is not required to be displayed, but can be linked or traced back. The original Record Entry and each successive amendment, correction or augmentation should be retained for the legally prescribed timeframe as defined by scope of practice, organizational policy, and/or jurisdictional

7. The system SHALL capture a date/time stamp and identify the author each time a Record Entry is updated including when

opened, when updated, with the signature event and when officially closed, conforming to function TI.2.1.1 (Record Entry

Manage Record Entry Amended, Corrected and Augmented State

law

RI.1.3.2

Function

Audit Triggers).

1.	The system SHALL provide the ability to update a Record Entry for purposes of amendment, correction or augmentation, conforming to function RI.1.1.2 (Amend Record Entry Content).	2150
2.	The system SHALL provide the ability to tag a Record Entry as an amendment, a correction of erroneous information and the reason, or an augmentation to supplement content.	2151
3.	The system SHALL capture, maintain and render the corresponding date, time, and user specifying when and by whom a Record Entry was amended, corrected, or augmented, conforming to function RI.1.1.2.1 (Evidence of Record Entry Amendment Event).	2152
4.	The system SHALL present the current version and provide a link or clear direction for accessing previous version(s) of the Record Entry.	2153
5.	The system SHALL manage all versions of the Record Entry for the legal retention period, conforming to function RI.1.2.1 (Manage Record Entries).	2154

Section/Id#: Type:	Header/Function Name Conformance Criteria	Row#
RI.1.3.3 Function	Manage Record Entry Succession and Version Control	2155

Statement: Manage successive Record Entry versions over time.

Description: The system must have a mechanism to handle versions and succession of Record Entries (such as a preliminary and final laboratory reports, amended or corrected documents). Versioning and succession management is based on Record Entry content, and/or status change over time.

A version may be one of:1) A completed and attested Record Entry; 2) A Record Entry completed and attested which has been modified one or more times3) A Record Entry that has been viewed for clinical decision-making purposes by an individual other than the author4) A Record Entry that has been captured in an incomplete state per organization business rules and updated over time (i.e., a preliminary laboratory test). 5) A Record Entry that electively, according to the author, must be preserved in the current state at a given point in time (i.e., History and Physical). Certain types of Record Entries are typically handled in versions, for example:

laboratory results (preliminary and final)- Dictated reports- Work ups (over course of days) The prior version of Record Entries should be retained for the legally prescribed timeframe as defined by scope of practice, organizational policy, and jurisdictional law.

	 The system SHOULD provide the ability to manage Record Entries that become new versions when their state changes (e.g. augmented, amended, corrected, etc.). 			2156
	2. The system SHALL provide the ability to update a Record Entry and save it as a new version.		2157	
	The system SHALL capture, maintain and render the date, time and user for the original and each updated version of the Record Entry.		2158	
	4.	The system SHAL	L manage the succession of Record Entries in chronological version order.	2159
RI.1.3.4 Function			Manage Record Entry Retraction	2160

Statement: Remove a record entry from view if it is deemed erroneous and cite the reason.

Description: Record retraction is used to reverse changes that have been made to existing Record Entries. Once a Record Entry has been retracted, it is no longer visible in standard queries, though it remains accessible in EHR audit records should evidence ever be required for legal or other exceptional circumstances.

Canada Health Infoway provides the following definition for retraction: This mechanism allows an existing record to be "removed" from the EHR if it is deemed erroneous. It can also be used to reverse changes that have been made to an existing record. Once a record has been retracted, it is no longer visible in standard queries, though it remains accessible in EHR audit records should evidence ever be required for legal or other exceptional circumstances. After retracting an erroneous record, a user has the ability to resubmit a corrected record with no visible indication that there was

ever a previous version. Retract generally has significant constraints upon its use because of the risks of removing data from a patient's record that might have been used by others in making decisions. The specifics will vary by jurisdiction, and potentially even by type of data.

There are times that a EHR Record Entry is created then found to be erroneous, i.e., the record may belong to another individual. In these cases, it is necessary to remove that record from view (storing it in case it may be needed for litigation or investigation purposes, etc.). After retracting an erroneous record, a user has the ability to resubmit a corrected record with no visible indication that there was ever a previous version.

	1.		L provide the ability to hide a Record Entry from view and retain it such that it is only visible upon specific ppropriate authorization.	2161
	2.	The system SHOU of the retraction.	JLD provide the ability to capture users who viewed a Record Entry prior to its retraction and notify them	2162
	3.	The system SHOU	JLD provide the ability to capture and retain the reason why a Record Entry was retracted.	2163
ĺ	4.	The system SHAL	L conform to function RI.1.1.17 (Deprecate/Retract Record Entries).	2164
	RI.1.4 Function		Record Completeness	2165

Statement: Manage Record Completeness

Description: The EHR-S must provide the ability for an organization to define minimum elements and timeframes for completion at the report level and at the record level. Provide a report that identifies completion and timeliness status by patient/ health record number or other specified parameters.

Prior to disclosure for legal proceedings or other official purposes, an organization analyzes the health record for completeness. EHR systems must provide the ability to define a minimum set of content to be analyzed for timeliness and completeness and provide a report of the status.

 The system SHALL provide the ability to manage timeframes for completion of specified Record Entry content according to organizational business rules. 	2166
The system SHOULD provide the ability to tag by patient/health record number the completeness status of specified Record Entry content noting identified deficiencies.	2167
The system SHOULD provide the ability to render a report by patient/health record number indicating the completeness status of specified Record Entry content noting identified deficiencies.	2168
4. The system SHOULD provide the ability to render a visual indicator denoting that the content of a specified Record Entry content is incomplete according to organizational business rules.	2169
5. The system SHOULD provide the ability to render a reminder to clinicians for the completion of specified Record Entry content (at the data or report level) according to organizational business rules (e.g., complete attestation, complete a section).	2170

Section/Id#: Type:	Header/Function Name Conformance Criteria	Row#
RI.2 Function	Record Synchronization	2171

Statement: Manage Record Synchronization

Description: An EHR-S may consist of a set of components or applications; each application manages a subset of the health information. Therefore it is important that, through various interoperability mechanisms, an EHR-S maintains all the relevant information regarding the health record in synchrony. For example, if a physician orders an MRI, a set of diagnostic images and a radiology report will be created. As a result, the patient demographic information, the order for MRI, the diagnostic images associated with the order, and the report associated with the study must all be synchronized in order for the clinicians to receive a synchronized view the complete record (with respect to time and geographic location). Date and time need to be consistent across the applications that are part of the EHR system.

Synchronization demonstrates a sequence and chain of events for reconstruction and is relevant during a legal proceeding. Maintenance of synchronization activities could be relevant during a legal proceeding.

Note: Standards exist for Consistent Date and Time.

1. The system SHA	1. The system SHALL conform to function TI.5.1 (Application and Structured-Document Interchange Standards).		
2. The system SHOULD conform to function TI.3 (Registry and Directory Services).		2173	
3. The system SHOULD provide the ability to link Record Entries to external information.		2174	
4. The system SHOULD store the location of each known Record Entry in order to enable authorized access to a comp logical health record if the EHR is distributed among several applications, services, or devices within the EHR-S.		2175	
5. The system SHALL provide the ability to manage date and time-related information between applications, components, services, systems, and devices.		2176	
RI.3 Function	Record Archive and Restore	2177	

Statement: Manage Record Archive and Restore

Description: EHR Record Entries must be transitioned over its lifecycle from online data structures to near-line or off-line data structures. The archive function performs this transition of Record Entries from an online, production EHR-S to offline storage for information that is not being purged/destroyed. The system must provide such archive and restore functions to extract and preserve indefinitely, Record Entries selected to be removed from the live production EHR-S database and retained.

Record Entries must be archived and restored in such a manner as to permit them to be returned to their original or similar information structures. Archived Record Entries must also include corresponding metadata to ensure logical and semantic consistency of the information for subsequent access upon restoration.

The archive function should provide both an automated, configurable capability as well as a user-invoked archival function to enable selected Record Entries to be preserved, or flagged for preservation.

In the first instance, rules are specified to enable the system to conduct archiving in an unattended fashion. This is often the case for periodic system maintenance requirements (e.g., nightly processing where archival, data summarization and possibly purging of information occurs). In the second instance the system should provide the ability to select Record Entries to be preserved for future reference and access, such as in the case where selected Entries need to be preserved and retained for litigation.

In restoring information, it may occur that Record Entries being restored are a subset of the Entries originally archived. For example, when all Record Entries for a patient encounter were archived and only a particular set of Record Entries related to a study or result are to be restored. The system may provide for such finer granularity of restoration.

Archiving and restoring of Record Entries must be performed in a timely fashion, consistent with the operational requirements of both EHR users and system and technology capabilities.

The system must enable compliance with records retention according to scope of practice, organizational policy or jurisdictional law.

1	The system SHALL provide the ability to archive and restore Record Entries according to scope of practice, organizational policy, and/or jurisdictional law (e.g., to/from off-line or near-line media).	2178
2	The system SHALL provide the ability for an authorized user to tag and untag Record Entries to be archived.	2179
3	The system SHALL provide the ability to archive or restore metadata that is associated with Record Entries that have been archived or restored.	2180
4	The system SHOULD provide the ability to enter a target destination when restoring Record Entries (e.g., original data location, temporary user storage, or a research/analysis database).	2181
5	The system SHOULD tag Record Entries in the online database that will be archived or retained during the archival process.	2182
6	The system SHOULD provide the ability to enter a schedule for archive and restore processing.	2183
7	The system MAY provide the ability to selectively restore portions of archived Record Entries.	2184
8	The system SHALL provide the ability to manage (configure) archival parameters for Record Entries (e.g., what and when to archive).	0

7. Trust Infrastructure Section

Section Overview

The Trust Infrastructure (TI) Section consists of functions common to an EHR System infrastructure, particularly those functions foundational to system operations, security, efficiency and data integrity assurance, safeguards for privacy and confidentiality, and interoperability with other systems. TI functions are core and foundational to all other functions of the Model (Care Provision, Care Provision Support, Population Health, Administrative Support and Record Infrastructure). Note extensive reference to TI functions in Overarching Criteria. TI functions may be implemented within the architecture of a single system or across a tightly coupled suite of systems (applications). All functions within the Trust Infrastructure Section have an identifier starting with "TI".

Section/le Type:	d#:	Header/Function Name Conformance Criteria	Row#
TI.1 Header		Security	2185
	Statement: Manage El-	HR-S security.	
	•	ecurity consists of entity authentication, entity authorization, entity access control, patient access managem attestation, patient privacy and confidentiality. EHR audit functions are described in Tl.2.	ent,
TI.1.1 Function	1	Entity Authentication	2186
	Statement: Authenticat	te EHR-S users, and/or entities before allowing access.	
	Description: All entities	s accessing the EHR-S are subject to authentication.	
	Examples of entity auth	entication, with varying levels of authentication rigor, include:	
	- username/password;		
	- digital certificate;		
	- secure token;		
	- biometrics.		
	accessing EHR-S jurisdictional law, u authentication star	LL authenticate entities (e.g., users, organizations, applications, components, objects, and/or devices) protected resources (e.g., functions and data) according to scope of practice, organizational policy, and/or using an authentication mechanism such as an accredited Standards Development Organization-approved indard (e.g., SAML, WS-Trust, Kerberos), username/password, digital certificate, secure token, biometric, fic addressing mechanism. (See also ISO 22600.)	2187
	2. The system SHAL	L manage authentication data/information securely (e.g., passwords or biometric data).	2188
		L maintain configurable conditions and rules which protect against invalid, possibly malicious, authentication g to organizational policy, and/or jurisdictional law (e.g., consecutive invalid logon attempts).	2189
	•	used to control access to the EHR-S, THEN the system SHALL provide the ability to maintain configurable 180 days) for the reuse of passwords according to organizational policy, and/or jurisdictional law.	2190
		used to control access to the EHR-S, THEN the system SHALL provide the ability to maintain a configurable of recently used passwords (e.g., the last 5 passwords) according to organizational policy, and/or	2191
	·	words are used to control access to the EHR-S, THEN the system SHALL maintain password strength rules ninimum number of characters and inclusion of alpha-numeric complexity).	2192
	•	used to control access to the system, THEN the system SHALL capture the passwordti. using obfuscation during user password entry) according to scope of practice, organizational policy, and/or jurisdictional law.	2193
	8. IF passwords are ufunction.	used to control access to the EHR-S, THEN the system SHALL manage password reset as an administrative	2194
	•	s are initially set or later reset by an administrator, THEN the system SHALL provide the ability to update ext successful logon.	2195
	10. The system SHAL	L present limited feedback to the user during authentication.	2196
	•	L provide the ability to enter case-insensitive 'usernames' that contain typeable alpha-numeric characters 646/ECMA-6 (aka US ASCII).	2197
		used, THEN the system SHALL provide the ability to enter case-sensitive passwords that contain typeable aracters in support of ISO-646/ECMA-6 (aka US ASCII).	2198

Section/Id#: Type:	Header/Function Name Conformance Criteria	
TI.1.2	Entity Authorization	2199
Function	Littity AdditionZation	2199

Statement: Manage set(s) of EHR-S access control permissions.

Description: Entities are authorized to use components of an EHR-S in accordance with their scope of practice within local policy or legal jurisdiction. Authorization rules provide a proper framework for establishing access permissions and privileges for the use of an EHR system, based on user, role or context. A combination of these authorization categories may be applied to control access to EHR-S resources (i.e., functions or data), including at the operating system level.

- User based authorization refers to the permissions granted to access EHR-S resources based on the identity of an entity (e.g., user or software component).
- Role based authorization refers to the permissions granted to access EHR-S resources based on the role of an entity. Examples of roles include: an application or device (tele-monitor or robotic); or a nurse, dietician, administrator, legal guardian, and auditor.
- Context-based Authorization refers to the permissions granted to access EHR-S resources within a context, such as when a request occurs, explicit time, location, route of access, quality of authentication, work assignment, patient consents and authorization. See ISO 10181-3 Technical Framework for Access Control Standard. For example, an EHR-S might only allow supervising providers' context authorization to attest to entries proposed by residents under their supervision.

TI.1.3 Function		Entity Access Control	2205
TI 4 0	5.	The system MAY provide the ability to manage authorizations for the use of portable media in according to scope of practice, organizational policy, and/or jurisdictional law.	2204
	4.	The system SHALL maintain a revision history of all entity record modifications.	2203
	3.	The system SHALL provide the ability to manage roles (e.g., clinician versus administrator) and contexts (e.g., legal requirements versus emergency situations) for authorization according to scope of practice, organizational policy, and/or jurisdictional law.	
	2.	The system SHALL conform to function $\underline{TI.2}$ (Audit) to audit authorization actions as security events.	2201
	1.	The system SHALL provide the ability to manage sets of access-control permissions granted to an entity (e.g., user, application, device) based on identity, role, and/or context according to scope of practice, organizational policy, and/or jurisdictional law.	

Statement: Manage access to EHR-S resources.

Description: To ensure access is controlled, an EHR-S must authenticate and check authorization of entities for appropriate operations.

Descripti	Description: To ensure access is controlled, an EHR-S must authenticate and check authorization of entities for appropriate opera				
1. The	system SHALL conform to function TI.1.1 (Entity Authentication).	2206			
2. The	system SHALL conform to function TI.1.2 (Entity Authorization).	2207			
	system SHALL provide the ability to manage system and data access rules for all EHR-S resources according to scope actice, organizational policy, and/or jurisdictional law.	2208			
4. The	system SHALL manage the enforcement of authorizations to access EHR-S resources.	2209			
or by	system SHALL control access to EHR-S resources after a configurable period of inactivity by terminating the session, y initiating a session lock that remains in effect until the entity re-establishes access using appropriate identification and entication procedures, according to organizational policy, and/or jurisdictional law.	2210			
	system SHOULD provide the ability to control-access to data, and/or functionality according to scope of practice, nizational policy, and/or jurisdictional law.	0			
regu	7. The system SHALL control-access to data, and/or functionality by using authentication mechanisms that comply with regulatory and policy guidelines (e.g.,by using a combination of Username and Password, Digital Certificates, Secure Tokens, and/or Biometrics).				
	8. The system MAY provide the ability to determine the identity of public health agencies for healthcare purposes through the use of internal, and/or external registry services or directories.				
base	system MAY provide the ability to determine the identity of healthcare resources (e.g., Meal Delivery services for homed patients) and devices (e.g., wheelchairs) for resource management purposes through the use of internal, and/or external stry services or directories.	0			
TI.1.3.1 Function	Emergency Access Control	2211			

Statement: Manage emergency access to EHR-S resources.

Description: The intent of Emergency Access Control is to mitigate the potential for impeding the provision of care in an emergency situation in accordance with organizational policy.

For example, emergency access may include: 1) Single record entry (e.g., single laboratory results, single document, single view); 2) Single patient; 3) Single login session, multiple patients; 4) Site mode allowing simultaneous emergency access to all users.

Logging of a user's activities should occur in the audit record/metadata. Reports of emergency access use for follow up are critical for compliance and monitoring.

1.	The system SHALL provide the ability to define emergency access rules according to scope of practice, organizational policy, and/or jurisdictional law.	2212
2.	The system MAY provide the ability to capture categories of emergency access criteria (e.g., 1) Single record entry such as single laboratory results, single document, single view; 2) Single patient; 3) Single login session, multiple patients; 4) Site mode allowing simultaneous emergency access to all users) according to scope of practice, organizational policy, and/or jurisdictional law.	2213

Section/Id	l#•						
, p. J.			Header/Function Name Conformance Criteria	Row#			
	3.		L manage emergency access by individual users based on criteria (e.g., defined rules and categories) izational policy, and/or jurisdictional law.	2214			
	4.		provide the ability to maintain emergency access time limits according to scope of practice, organizational	2215			
	5.		present periodic reminders to a system administrator to review user's emergency access privileges.	2216			
	6.	The system SHAL	L provide the ability to capture a reason for emergency access.	2217			
	7.	The system SHAL	L provide the ability to render an after action report for follow up of emergency access.	2218			
1.4 nction)		Patient Access Management	2219			
	Stat	tement: Manage a p	patient's access to personal health information.				
			are delivery organization will be able to manage a patient's ability to view his or her EHR based on organiza w. Typically, a patient or their legal representative (e.g., guardian, surrogate) has the right to view his or her E				
	1.	IF organizational p Access Control).	policy allows patient access to the EHR-S, THEN the system SHALL conform to function TI.1.3 (Entity	2220			
	2.	IF organizational pathonization).	policy allows patient access to the EHR-S, THEN the system SHALL conform to function TI.1.2 (Entity	2221			
1.5 inction)		Non-Repudiation	2222			
	Stat	tement: Limit an EH	IR-S user's ability to deny (repudiate) data origination, transmission or receipt by that user.				
	 a message cannot later deny having sent the message; and that the recipient cannot deny having received the message. Components of non-repudiation can include: Digital signature, which serves as a unique identifier for an individual (much like a written signature); Confirmation service, which utilizes a message transfer agent to create a digital receipt (providing confirmation that a message was sent, and/or received); 						
	sent	-	which utilizes a message transfer agent to create a digital receipt (providing confirmation that a message v	was			
		t, and/or received);	which utilizes a message transfer agent to create a digital receipt (providing confirmation that a message view that a document existed at a certain date and time;	was			
	- Tir	t, and/or received); nestamp, which pro		was			
	- Tir - Th	t, and/or received); nestamp, which pro- e use of standardize	ves that a document existed at a certain date and time; ed timekeeping protocols (e.g., the Integrating the Healthcare Enterprise (IHE) Consistent Time Profile). L capture the identity of the entity taking the action according to scope of practice, organizational policy,	was 			
	- Tir - Th 1.	t, and/or received); mestamp, which pro- e use of standardize The system SHAL and/or jurisdictiona The system SHALI	ves that a document existed at a certain date and time; ed timekeeping protocols (e.g., the Integrating the Healthcare Enterprise (IHE) Consistent Time Profile). L capture the identity of the entity taking the action according to scope of practice, organizational policy,	2223			
	- Tir - Th 1. 2.	t, and/or received); mestamp, which pro- e use of standardize The system SHAL and/or jurisdictiona The system SHAL organizational police The system SHAL	ves that a document existed at a certain date and time; ed timekeeping protocols (e.g., the Integrating the Healthcare Enterprise (IHE) Consistent Time Profile). L capture the identity of the entity taking the action according to scope of practice, organizational policy, al law. L capture time stamp of the initial entry, modification and exchange of data according to scope of practice,	2223			
	- Tir - Th 1. 2.	t, and/or received); mestamp, which pro- e use of standardize The system SHAL and/or jurisdictiona The system SHALl organizational polic The system SHAL according to scope The system SHOU	ves that a document existed at a certain date and time; ed timekeeping protocols (e.g., the Integrating the Healthcare Enterprise (IHE) Consistent Time Profile). L capture the identity of the entity taking the action according to scope of practice, organizational policy, al law. L capture time stamp of the initial entry, modification and exchange of data according to scope of practice, cy, and/or jurisdictional law. L conform to function TI.2 (Audit) to prevent repudiation of data origination, transmission and receipt to of practice, organizational policy, and/or jurisdictional law. LD conform to function RI.1.1.4 (Attest Record Entry Content) to ensure integrity of data and data exchange epudiation of data origination, transmission or receipt according to scope of practice, organizational policy,	2223 2224 2225			
	- Tir - Th 1. 2. 3.	t, and/or received); mestamp, which pro- e use of standardize The system SHAL and/or jurisdictiona The system SHALl organizational polic The system SHAL according to scope The system SHOU and thus prevent re-	ves that a document existed at a certain date and time; ed timekeeping protocols (e.g., the Integrating the Healthcare Enterprise (IHE) Consistent Time Profile). L capture the identity of the entity taking the action according to scope of practice, organizational policy, al law. L capture time stamp of the initial entry, modification and exchange of data according to scope of practice, cy, and/or jurisdictional law. L conform to function TI.2 (Audit) to prevent repudiation of data origination, transmission and receipt to of practice, organizational policy, and/or jurisdictional law. LD conform to function RI.1.1.4 (Attest Record Entry Content) to ensure integrity of data and data exchange epudiation of data origination, transmission or receipt according to scope of practice, organizational policy,				
1.6 inction	- Tir - Th 1. 2. 3. 4.	t, and/or received); mestamp, which pro- e use of standardize The system SHAL and/or jurisdictiona The system SHALl organizational polic The system SHAL according to scope The system SHOU and thus prevent re	ves that a document existed at a certain date and time; ed timekeeping protocols (e.g., the Integrating the Healthcare Enterprise (IHE) Consistent Time Profile). L capture the identity of the entity taking the action according to scope of practice, organizational policy, al law. L capture time stamp of the initial entry, modification and exchange of data according to scope of practice, cy, and/or jurisdictional law. L conform to function TI.2 (Audit) to prevent repudiation of data origination, transmission and receipt of practice, organizational policy, and/or jurisdictional law. LD conform to function RI.1.1.4 (Attest Record Entry Content) to ensure integrity of data and data exchange epudiation of data origination, transmission or receipt according to scope of practice, organizational policy, al law.	2222 2224 2228 2228			
	- Tirr - Th 1. 2. 3. 4. State Des data	t, and/or received); mestamp, which pro- e use of standardize The system SHAL and/or jurisdictiona The system SHAL organizational polic The system SHAL according to scope The system SHOU and thus prevent reand/or jurisdictiona tement: Secure all recription: Whenevel a obfuscation as wel	ves that a document existed at a certain date and time; and timekeeping protocols (e.g., the Integrating the Healthcare Enterprise (IHE) Consistent Time Profile). L capture the identity of the entity taking the action according to scope of practice, organizational policy, all law. L capture time stamp of the initial entry, modification and exchange of data according to scope of practice, cy, and/or jurisdictional law. L conform to function 1.2 (Audit) to prevent repudiation of data origination, transmission and receipt of practice, organizational policy, and/or jurisdictional law. LD conform to function RI.1.1.4 (Attest Record Entry Content) to ensure integrity of data and data exchange epudiation of data origination, transmission or receipt according to scope of practice, organizational policy, all law. Secure Data Exchange	2223 2224 2225 2226 2227			
	- Tirring - Thing 1. 2. 3. 4. State Dess data data	t, and/or received); mestamp, which pro- e use of standardize The system SHAL and/or jurisdictiona The system SHAL organizational polic The system SHAL according to scope The system SHOU and thus prevent re and/or jurisdictiona tement: Secure all recription: Whenever a obfuscation as well a sent to remote or e	ves that a document existed at a certain date and time; and timekeeping protocols (e.g., the Integrating the Healthcare Enterprise (IHE) Consistent Time Profile). L capture the identity of the entity taking the action according to scope of practice, organizational policy, all law. L capture time stamp of the initial entry, modification and exchange of data according to scope of practice, cy, and/or jurisdictional law. L conform to function TI.2 (Audit) to prevent repudiation of data origination, transmission and receipt of practice, organizational policy, and/or jurisdictional law. LD conform to function RI.1.1.4 (Attest Record Entry Content) to ensure integrity of data and data exchange epudiation of data origination, transmission or receipt according to scope of practice, organizational policy, all law. Secure Data Exchange modes of EHR data exchange. r an exchange of EHR information occurs, it requires appropriate security and privacy considerations, including as both destination and source authentication when necessary. For example, it may be necessary to ence	2223 2224 2225 2226 2227			
	- Tirr - Th 1. 2. 3. 4. State Des data data 1.	t, and/or received); mestamp, which pro- e use of standardize The system SHAL and/or jurisdictiona The system SHAL organizational polic The system SHAL according to scope The system SHOU and thus prevent re and/or jurisdictiona tement: Secure all recription: Whenever a sent to remote or ear	ves that a document existed at a certain date and time; and timekeeping protocols (e.g., the Integrating the Healthcare Enterprise (IHE) Consistent Time Profile). L capture the identity of the entity taking the action according to scope of practice, organizational policy, allaw. L capture time stamp of the initial entry, modification and exchange of data according to scope of practice, cy, and/or jurisdictional law. L conform to function Ti.2 (Audit) to prevent repudiation of data origination, transmission and receipt of practice, organizational policy, and/or jurisdictional law. LD conform to function RI.1.1.4 (Attest Record Entry Content) to ensure integrity of data and data exchange epudiation of data origination, transmission or receipt according to scope of practice, organizational policy, allaw. Secure Data Exchange modes of EHR data exchange. r an exchange of EHR information occurs, it requires appropriate security and privacy considerations, including as both destination and source authentication when necessary. For example, it may be necessary to encesternal destinations.	2223 2224 2226 2227 ding rypt			
	- Tirr - Th 1. 2. 3. 4. State Des data data 1. 2.	t, and/or received); mestamp, which pro- e use of standardize The system SHAL and/or jurisdictiona The system SHAL organizational polic The system SHAL according to scope The system SHOU and thus prevent reand/or jurisdictiona tement: Secure all recription: Whenever a sent to remote or eartheast system SHAL The system SHAL	ves that a document existed at a certain date and time; and timekeeping protocols (e.g., the Integrating the Healthcare Enterprise (IHE) Consistent Time Profile). L capture the identity of the entity taking the action according to scope of practice, organizational policy, all law. L capture time stamp of the initial entry, modification and exchange of data according to scope of practice, cy, and/or jurisdictional law. L conform to function II.2 (Audit) to prevent repudiation of data origination, transmission and receipt of practice, organizational policy, and/or jurisdictional law. LD conform to function RI.1.1.4 (Attest Record Entry Content) to ensure integrity of data and data exchange epudiation of data origination, transmission or receipt according to scope of practice, organizational policy, all law. Secure Data Exchange modes of EHR data exchange. r an exchange of EHR information occurs, it requires appropriate security and privacy considerations, including as both destination and source authentication when necessary. For example, it may be necessary to encesternal destinations. L secure all modes of EHR data exchange.	2223 2224 2225 2226 2227 ding rypt			
	- Tirr - Th 1. 2. 3. 4. Des data data 1. 2. 3.	t, and/or received); mestamp, which pro- e use of standardize The system SHAL and/or jurisdictiona The system SHAL organizational polic The system SHAL according to scope The system SHOU and thus prevent re and/or jurisdictiona tement: Secure all re cription: Whenever a sent to remote or e The system SHAL The system SHAL The system SHAL	ves that a document existed at a certain date and time; and timekeeping protocols (e.g., the Integrating the Healthcare Enterprise (IHE) Consistent Time Profile). L capture the identity of the entity taking the action according to scope of practice, organizational policy, all law. L capture time stamp of the initial entry, modification and exchange of data according to scope of practice, cy, and/or jurisdictional law. L conform to function Ti.2 (Audit) to prevent repudiation of data origination, transmission and receipt of practice, organizational policy, and/or jurisdictional law. LD conform to function RI.1.1.4 (Attest Record Entry Content) to ensure integrity of data and data exchange epudiation of data origination, transmission or receipt according to scope of practice, organizational policy, all law. Secure Data Exchange modes of EHR data exchange. r an exchange of EHR information occurs, it requires appropriate security and privacy considerations, including as both destination and source authentication when necessary. For example, it may be necessary to encexternal destinations. L secure all modes of EHR data exchange. L conform to function TI.1.7 (Secure Data Routing).	2223 2224 2225 2227 ding rypt 2228 2230			
	- Tirr - Th 1. 2. 3. 4. State Dess data data 1. 2. 3. 4.	t, and/or received); mestamp, which pro- e use of standardize The system SHAL and/or jurisdictiona The system SHAL organizational polic The system SHAL according to scope The system SHOU and thus prevent reand/or jurisdictiona tement: Secure all recription: Whenever a obfuscation as well a sent to remote or e The system SHAL The system SHAL The system SHAL IF encryption is us	ves that a document existed at a certain date and time; and timekeeping protocols (e.g., the Integrating the Healthcare Enterprise (IHE) Consistent Time Profile). L capture the identity of the entity taking the action according to scope of practice, organizational policy, all law. L capture time stamp of the initial entry, modification and exchange of data according to scope of practice, cy, and/or jurisdictional law. L conform to function Tl.2 (Audit) to prevent repudiation of data origination, transmission and receipt of practice, organizational policy, and/or jurisdictional law. LD conform to function Rl.1.1.4 (Attest Record Entry Content) to ensure integrity of data and data exchange epudiation of data origination, transmission or receipt according to scope of practice, organizational policy, all law. Secure Data Exchange modes of EHR data exchange. r an exchange of EHR information occurs, it requires appropriate security and privacy considerations, including as both destination and source authentication when necessary. For example, it may be necessary to enceternal destinations. L secure all modes of EHR data exchange. L conform to function Tl.1.7 (Secure Data Routing). JLD provide the ability to de-identify data.	2223 2224 2226 2227 ding			
	- Tirr - Th 1. 2. 3. 4. State Dess data data 1. 2. 3. 4. 5.	t, and/or received); mestamp, which pro- e use of standardize The system SHAL and/or jurisdictiona The system SHAL organizational polic The system SHAL according to scope The system SHOU and thus prevent re and/or jurisdictiona tement: Secure all re cription: Whenever a sent to remote or ea The system SHAL The system SHAL The system SHAL The system SHAL IF encryption is us according to organ	ves that a document existed at a certain date and time; and timekeeping protocols (e.g., the Integrating the Healthcare Enterprise (IHE) Consistent Time Profile). L capture the identity of the entity taking the action according to scope of practice, organizational policy, all law. L capture time stamp of the initial entry, modification and exchange of data according to scope of practice, cy, and/or jurisdictional law. L conform to function Ti.2 (Audit) to prevent repudiation of data origination, transmission and receipt a of practice, organizational policy, and/or jurisdictional law. LD conform to function Ri.1.1.4 (Attest Record Entry Content) to ensure integrity of data and data exchange epudiation of data origination, transmission or receipt according to scope of practice, organizational policy, all law. Secure Data Exchange modes of EHR data exchange. r an exchange of EHR information occurs, it requires appropriate security and privacy considerations, including as both destination and source authentication when necessary. For example, it may be necessary to encenternal destinations. L secure all modes of EHR data exchange. L conform to function Ti.1.7 (Secure Data Routing). JLD provide the ability to de-identify data. L encrypt and decrypt EHR data that is exchanged over a non-secure link. Leed, THEN the system SHALL exchange data using recognized standards-based encryption mechanisms	2223 2224 2225 2226 2227 ding rypt 2228 2230 2231			

Section/Id#: Type:	Header/Function Name Conformance Criteria	Row#
TI.1.7 Function	Secure Data Routing	2235

Statement: Route electronically exchanged EHR data only to/from known and authenticated destinations/sources (according to applicable healthcare-specific rules and relevant standards).

Description: An EHR-S needs to ensure that it is exchanging EHR information with the entities (applications, institutions, directories) it expects. This function depends on entity authorization and authentication to be available in the system. For example, a physician practice management application in an EHR-S might send claim attachment information to an external entity. To accomplish this, the application must use a secure routing method, which ensures that both the sender and receiving sides are authorized to engage in the information exchange. Known sources and destinations can be established in a static setup or they can be dynamically determined. Examples of a static setup are recordings of IP addresses or recordings of DNS names. For dynamic determination of known sources and destinations systems can use authentication mechanisms as described in IN.1.For example, the sending of a laboratory order from the EHRS to a laboratory system within the same organization usually uses a simple static setup for routing. In contrast sending a laboratory order to a reference laboratory outside of the organization will involve some kind of authentication process. Provision of a secure network infrastructure is beyond the scope of an EHR-S.

1.	,	L conform to function rces and destinations.	<u>TI.1.1</u>	(Entity Authentication) to exchange EHR data only to and from known,	2236
2.	The system SHAL and destinations.	L conform to function	<u>TI.2</u> (A	Audit) to capture audit information about changes to the status of sources	2237
TI.1.8 Function				Patient Privacy and Confidentiality	2238

Statement: Enable the enforcement of the applicable jurisdictional and organizational patient privacy rules as they apply to various parts of an EHR-S through the implementation of security mechanisms.

Description: Patients' privacy and the confidentiality of EHRs are violated if access to EHRs occurs without authorization. Violations or potential violations can impose tangible economic or social losses on affected patients, as well as less tangible feelings of vulnerability and pain. Fear of potential violations discourages patients from revealing sensitive personal information that may be relevant to diagnostic and treatment services. Rules for the protection of privacy and confidentiality may vary depending upon the vulnerability of patients and the sensitivity of records. Strongest protections should apply to the records of minors and the records of patients with stigmatized conditions. Authorization to access the most sensitive parts of an EHR is most definitive if made by the explicit and specific consent of the patient. Please see the definition of masking in the glossary.

Organizational practices related to privacy and security jurisdictional laws could be called into question during a legal proceeding. Adherence to applicable laws supports the credibility and trustworthiness of the organization.

1.	 The system SHALL provide the ability to maintain compliance with requirements for patient privacy and confidential according to scope of practice, organizational policy, and/or jurisdictional law (e.g., US HIPAA Privacy Rules, US Feder Conditions of Participation for Medicare/Medicaid Providers). 					
2.	. The system SHAL	L conform to function TI.1.1 (Entity Authentication).	2240			
3.	. The system SHAL	L conform to function TI.1.2 (Entity Authorization).	2241			
4.	. The system SHAL	L conform to function TI.1.3 (Entity Access Control).	2242			
5.	. The system SHAL	L conform to function TI.1.5 (Non-Repudiation).	2243			
6.	. The system SHAL	L conform to function TI.1.6 (Secure Data Exchange).	2244			
7.	. The system SHAL	L conform to function TI.2 (Audit).	2245			
8.	•	L provide the ability to maintain varying levels of confidentiality according to patient preferences, user role, organizational policy, and/or jurisdictional law.	2246			
9.	•	L provide the ability to mask parts of the electronic health record (e.g., medications, conditions, sensitive disclosure according to patient preferences, user role, scope of practice, organizational policy, and/or	2247			
10.	,	L provide the ability to unmask (override a mask) in emergency or other specific situations in accordance according to scope of practice, organizational policy, and/or jurisdictional law.	2248			
11.		JLD provide the ability to maintain indicators (flags) to health record users that content has been masked in sers' role, and according to scope of practice, organizational policy, and/or jurisdictional law.	2249			
12.	2. IF the system allowed a user to unmask (override a mask) in emergency or other specific situations, THEN the system SHALL provide the ability to collect the reason for the override.					
13.	. The system SHAL	L provide the ability to manage patient consents to, or restrictions against, any access to data.	2251			
14. The system SHALL provide the ability to manage a privacy policy according to patient preferences, user role, scope of pracorganizational policy, and/or jurisdictional law.						
15. The system SHALL provide the ability to control access by specified user(s) to a particular patient health record either by inclusion or exclusion according to patient preferences, user role, scope of practice, organizational policy, and/or jurisdictional law.			2253			
TI.1.8.1 Function		Redact Patient Identifying Information	2254			

Statement: Maintain patient identities and conditions invisible to the public and other providers who do not have "need to know" on public tracking screens.

Description: A number of systems implement large tracking screens, common displays or dashboards to support workflows. In these applications, there is a need to create de-identified views for broadcast in common areas.

Section/ld# Type:	# :	Header/Function Name Conformance Criteria	Row#					
		provide the ability to manage redaction of patient identities on publicly viewable status boards according olicy, and/or jurisdictional law.	2255					
TI.1.8.2 Function		Protect Individual Patient Identity	2256					
	Statement: Flag patient	identity as confidential to others.						
,	from family members or efforts of confidentiality, 1. The system SHAL	lag to indicate to all providers caring for the patient, as well as administrative staff who may receive phone of others, the need to protect the identity of patients at risk of harm, or requesting similar anonymity. Despite I display should identify patients at particular risk of harm during stay (e.g., domestic violence). L provide the ability to maintain the designation of patients who require protection of their identity from amily, visitors, and non participating healthcare providers according to scope of practice, organizational						
FI 4 0	policy, and/or juriso							
1.1.9 unction		System Operation Measurements	2258					
	Statement: Manage the	change of status of an external facility.						
	system needs to capture based on established but to adjust patient care or accredited, laboratory put to be notified to adjust adjustment according to	those facilities is subject to change for example: power outage, flooding or overcapacity. Therefore, the E is the status of the external facilities, notify appropriate individuals / organizations or even change the work usiness rules. Change of the status of an external facility is patient safety concern because a provider may not care workflows accordingly. For example, changes of status of external facility include: laboratory no lor ower outage, Long Term Care facility at overcapacity. If laboratory loses accreditation an administrator nearly the workflow. If status change is anticipated on regular basis, the system may automatically trigger work to established business rule that take in consideration the status of the external facility. The example for large facility may routinely exceed the capacity on the weekends; therefore, the business rule will accommodal djustments.	flow eed nger eeds flow ater,					
	1. The system SHOU	LD provide the ability to manage the change of status of an external facility.	2259					
I.1.10 unction		Service Availability	2260					
	Statement: Manage the	e ability to access, render and determine information related to Service Level Agreement.						
	risks that depend on sys	may need to be aware of certain Service Level Agreement information in order to mitigate patient safety-related availability or system performance. JLD provide the ability to manage Service Level Agreement information according to scope of practice,	ated 2261					
	2. The system MAY p	cy, and/or jurisdictional law. brovide the ability to render system availability statistics and system performance statistics as specified in Agreement according to scope of practice, organizational policy, and/or jurisdictional law.	2262					
ΓI.1.11 -unction	and deriving Level?	Trusted Information Exchange Environment	2263					
	health information exchange Description: A Trusted user authentication acro	Information Exchange environment facilitates protected health information exchange by employing common ss multiple systems, and/or organizations. A Trusted Information Exchange environment can help decrease ting members of the Trusted Information Exchange environment by ensuring that protected health information	mon risk					
	according to scope	LD provide the ability to manage applicable Trusted Information Exchange environment-related information e of practice, organizational policy, and/or jurisdictional law. (See ISO 22600, "Privilege Management and art 1, "Overview and Policy Management".)	2264					
1.2 unction		Audit	2265					
	Statement: Audit Key R	Lecord, Security, System and Clinical Events						
		ems have built in audit triggers to capture key events in real-time, including events related to record managem ons or performance or clinical situations.	ent,					
		key metadata (who, what, when, where), are captured in an Audit Log.						
,	Audit Review functions allow various methods of critical event notification as well as routine log review.							
		nt requirements according to scope of practice, organizational policy, and jurisdictional law.						
		L conform to function TI.1.3 (Entity Access Control) to limit access to, or modification of, audit record opriate entities according to scope of practice, organizational policy, and/or jurisdictional law.	2266					
	2. The system SHALL	conform to function TI.1.3 (Entity Access Control) to limit access to audit record information for purposes ng to scope of practice, organizational policy, and/or jurisdictional law (e.g., limit access to only allow a	2267					

Section/ld#: Type:	Header/Function Name Conformance Criteria	Row#					
TI.2.1	Audit Triggers	2268					
Function							
Statement: Manage A	Statement: Manage Audit Triggers						
	tems have built in audit triggers to capture key events in real-time. Audit triggers signal key:						
	- Record management and lifecycle events;						
•	d to system and data safeguards, both routine and exceptional;						
•	- System events related to performance and operations, both routine and exceptional.						
- Clinical events with sp	- Clinical events with special log requirements.						
	L audit key events, as specified in function TI.2.1 (Audit Triggers) and child functions, according to scope zational policy, and/or jurisdictional law.	2269					
	LL capture key Audit Metadata at each Audit Trigger, as specified in TI.2.1 (Audit Triggers) and child ng to scope of practice, organizational policy, and/or jurisdictional law.	2270					
•	L capture an Audit Log Entry at each Audit Trigger as specified in TI.2.1 (Audit Triggers) according to organizational policy, and/or jurisdictional law.	2271					
4. The system SHAL	L capture the current master clock time to establish valid record date and time metadata.	2272					
	manage Audit Trigger logging using a common audit engine (e.g., using schema and transports such as udit Log specification of IHE Audit Trails and Node Authentication (ATNA) Profile).	2273					
Tl.2.1.1	Record Entry Audit Triggers	2274					
Function	, 00						
Description: Record E designed to capture ReLifecycle.	ecord Entry Audit Triggers Intries are managed throughout their lifespan at various points in their lifecycle. Record Entry Audit Triggers Record Entry related events including key metadata (who, what, when, where, why). See Function RL1, Record Entry related events including key metadata (who, what, when, where, why).						
Entry Audit Metad		2275					
2. The system SHAL or jurisdictional la	L link an Audit Log Entry to each Record Entry according to scope of practice, organizational policy, and/ w.	2276					
identical.	L harmonize Audit Log Entry Metadata and corresponding Record Entry Metadata to ensure they remain	2277					
TI.2.1.2 Function	Security Audit Triggers	2278					
Statement: Manage Se	ecurity Audit Triggers						
Description: Security metadata (who, what, when the contract of the contract	Audit Triggers are designed to capture security related events, both routine and exceptional, including when, where, why).	key					
1. The system SHAL	L provide the ability to enter the reason that access control functions are being overridden.	2279					
2. The system SHAL	L audit key events according to scope of practice, organizational policy, and/or jurisdictional law.	2280					
The system SHAL and/or jurisdiction	L capture key Audit Metadata at each Audit Trigger according to scope of practice, organizational policy, al law.	2281					
4. The system SHAI and/or jurisdiction	L capture an Audit Log Entry at each Audit Trigger according to scope of practice, organizational policy, all law.	2282					
· · · · · · · · · · · · · · · · · · ·	L provide the ability to record system maintenance events for entry to and exit from the EHR system.	2283					
6. The system MAY software.	capture an Audit Log Entry at each Audit Trigger using a common audit engine, e.g., standards-based	2284					
TI.2.1.2.1 Function	Security Event Security Audit Trigger	2285					
Statement: Manage A	udit Trigger initiated to track Security event.						
•	security events, both routine and exceptional, including key metadata (who, what, when, where, why).						
1. The system SHAL policy, and/or juris	L audit each occurrence when security events are detected according to scope of practice, organizational addictional law.	2286					
, , ,	L capture identity of the organization.	2287					
-	he system SHALL capture identity of the user.	2288					
	4. The system SHALL capture identity of the system.						
5. The system SHAL	L capture the event initiating audit trigger.	2290					
6. The system SHAL	L capture the date and time of the event initiating audit trigger.	2291					
	L capture identity of the location (i.e., network address).	2292					
8. The system MAY	capture the rationale for the event initiating audit trigger.	2293					

Section/Id#: Type:	Header/Function Name Conformance Criteria	Row#
TI.2.1.2.2 Function	User Authentication to the System (Start user session) Security Audit Trigger	2294
	dit Trigger initiated to track user authentication to the system (start user session).	
	ser authentication to the system (start user session), both routine and exceptional, including key metadata (w	vho,
1. The system SHALI	L audit each occurrence of user authentication at logon (start session).	2295
-	L capture identity of the organization.	2296
·	ne system SHALL capture identity of the user.	2297
4. The system SHALI	L capture identity of the system.	2298
5. The system SHALI	L capture the event initiating audit trigger.	2299
6. The system SHALI	L capture the date and time of the event initiating audit trigger.	2300
7. The system SHALI	L capture identity of the location (i.e., network address).	2301
	capture the method of user authentication (e.g., user ID, password, biometrics, token, security question(s)).	2302
TI.2.1.2.3 Function	User Authentication (System Prompt for Password Change) Security Audit Trigger	2303
	dit Trigger initiated to track user authentication (system prompt for password change).	
Description: Capture us (who, what, when, when	ser authentication (system prompt for password change), both routine and exceptional, including key metac	data
, , , , , , ,	L audit each occurrence of user authentication when user is prompted to change password.	2304
	L capture identity of the organization.	2305
	ne system SHALL capture identity of the user.	2306
	L capture the identity of the system.	2307
-	L capture the event initiating audit trigger.	2308
·	L capture the date and time of the event initiating audit trigger.	2309
	L capture identity of the location (i.e., network address).	2310
-	ge successful, THEN the system SHALL capture the new password.	2311
TI.2.1.2.4	User Request to Change Password Security Audit Trigger	2312
Function Statement: Manage Au	dit Trigger initiated to track user request to change password.	
	ser request to change password, both routine and exceptional, including key metadata (who, what, when, wh	ere,
1. The system SHALI	L audit each occurrence of user authentication when user requests password change.	2313
2. The system SHALI	L capture identity of the organization.	2314
3. IF known, THEN th	ne system SHALL capture identity of the user.	2315
4. The system SHALI	L capture identity of the system.	2316
5. The system SHALI	L capture the event initiating audit trigger.	2317
6. The system SHALI	L capture the date and time of the event initiating audit trigger.	2318
7. The system SHALI	L capture identity of the location (i.e., network address).	2319
8. The system MAY of	capture the rationale for the event initiating audit trigger.	2320
	ge successful, THEN the system SHALL capture the new password.	2321
TI.2.1.2.5 Function	User Log Out (End user session) Security Audit Trigger	2322
Statement: Manage Au	dit Trigger initiated to track user log out (end user session).	
Description: Capture u why).	ser log out (end user session), both routine and exceptional, including key metadata (who, what, when, wh	ere,
1. The system SHALI	L audit each occurrence of user logout (end session).	2323
2. The system SHALI	L capture identity of the organization.	2324
3. IF known, THEN th	ne system SHALL capture identity of the user.	2325
4. The system SHALI	L capture identity of the system.	2326
5. The system SHALL	L capture the event initiating audit trigger.	2327
6. The system SHALL	L capture the date and time of the event initiating audit trigger.	2328
	L capture identity of the location (i.e., network address).	2329
8. The system SHOU system failure).	JLD capture how the session ended (e.g., user logout, timeout, loss of connection, administrator logout,	2330

Section/Id#: Type:		Header/Function Name Conformance Criteria	Row#
TI.2.1.2.6 Function		User Access (Successful) Security Audit Trigger	2331
Stat	ement: Manage Au	dit Trigger initiated to track user access (successful).	
Des	cription: Capture u	ser access (successful), both routine and exceptional, including key metadata (who, what, when, where, wher	ıy).
1.	The system SHALI	L audit each occurrence when user access is successful.	2332
		L capture identity of the organization.	2333
3.	IF known, THEN th	ne system SHALL capture identity of the user.	2334
		L capture identity of the system.	2335
5.	The system SHALI	L capture the event initiating audit trigger.	2336
6.	The system SHALI	L capture the date and time of the event initiating audit trigger.	2337
7.	The system SHALI	L capture identity of the location (i.e., network address).	2338
TI.2.1.2.7 Function		User Attempts to Access Data (Unsuccessful – Access Denied) Security Audit Trigger	2339
Stat	ement: Manage Au	dit Trigger initiated to track user attempts to access data (unsuccessful – access denied).	
Des	· ·	ser attempts to access data (unsuccessful – access denied), both routine and exceptional, including key metac	data
1.	The system SHALI	L audit each occurrence when user access is unsuccessful (denied).	2340
2.	The system SHALI	L capture identity of the organization.	2341
3.	IF known, THEN th	ne system SHALL capture identity of the user.	2342
4.	The system SHALI	L capture identity of the system.	2343
5.	The system SHALI	L capture the event initiating audit trigger.	2344
6.	The system SHALI	L capture the date and time of the event initiating audit trigger.	2345
	The system SHALI	L capture identity of the location (i.e., network address).	2346
TI.2.1.2.8 Function		Extraordinary User Access (Break the Glass) Security Audit Trigger	2347
whe	n, where, why).	extraordinary user access (break the glass), both routine and exceptional, including key metadata (who, we have a constant of the glass). Laudit each occurrence when extraordinary access is successful (e.g., "break the glass" scenario).	2348
		L capture identity of the organization.	2349
		ne system SHALL capture identity of the user.	2350
		L capture identity of the system.	2351
5.	The system SHALI	L capture the event initiating audit trigger.	2352
		L capture the date and time of the event initiating audit trigger.	2353
7.	The system SHALI	L capture identity of the location (i.e., network address).	2354
8.	The system SHALI	L capture the rationale for extraordinary user access.	2355
TI.2.1.2.9 Function		User Permissions (Authorization) Security Audit Trigger	2356
	ement: Manage Au	dit Trigger initiated to track user permissions (authorization).	
	cription: Capture u	ser permissions (authorization), both routine and exceptional, including key metadata (who, what, when, wh	ere,
1.	The system SHALI	L audit each occurrence when user permissions (authorizations) are granted, removed or updated.	2357
		L capture identity of the organization.	2358
	-	ne system SHALL capture identity of the user.	2359
4.	The system SHALI	L capture identity of the system.	2360
5.	The system SHALI	L capture the event initiating audit trigger.	2361
6.	The system SHALI	L capture the date and time of the event initiating audit trigger.	2362
7.	The system SHALI	L capture identity of the location (i.e., network address).	2363
8.	The system SHOU	ILD capture the rationale for granting, removing or updating user permissions.	2364
9.	The system SHALI	L capture identity of user to whom permissions apply.	2365
	The system SHALI	L capture the new set of applicable user permissions (authorizations).	2366
TI.2.1.3		System Audit Triggers	2367
Function	amanti Masasa Ci	7 22	
Stat	emem. wanage Sy	stem Audit Triggers	

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Description: System Audit Triggers are designed to capture system related events, both routine and exceptional, including key metadata (who, what, when, where, why).

Section/Id#: Type:	Header/Function Name Conformance Criteria	Row#
1	. The system SHOULD provide the ability to record system maintenance events for loading new versions of, or changes to, the clinical system.	2368
2	The system SHOULD provide the ability to store system maintenance events for loading new versions of codes and knowledge bases.	2369
9	The system SHOULD provide the ability to record system maintenance events for creating and restoring of backup.	2370
	The system SHOULD provide the ability to audit events in the case of detection of corrupt or dirty data.	2371
	The system SHALL provide audit capabilities for recording access and usage of systems, data, and organizational resources.	2372
	The system SHALL provide audit capabilities to capture system events at the hardware and software architecture level.	2373
	·	2374
	 The system SHALL provide the ability to record system maintenance events for entry to and exit from the EHR system. The system SHALL provide the ability to record system maintenance events for remote access connections including those 	2375
Tl.2.1.3.1	for system support and maintenance activities for security and access purposes. System Event System Audit Trigger	2376
Function		
Sta	tement: Manage Audit Trigger initiated to track system events.	
De	scription: Capture system events, both routine and exceptional, including key metadata (who, what, when, where, why).	
1	. The system SHALL audit each occurrence when system events are detected according to scope of practice, organizational policy, and/or jurisdictional law.	2377
2	The system SHALL capture identity of the organization.	2378
	. IF known, THEN the system SHALL capture identity of the user.	2379
	The system SHALL capture identity of the system.	2380
	The system SHALL capture the event initiating audit trigger.	2381
	The system SHALL capture the date and time of the event initiating audit trigger.	2382
	The system SHALL capture identity of the location (i.e., network address).	2383
	The system MAY capture the rationale for the event initiating audit trigger.	2384
TI.2.1.3.2		
Function	System Started System Audit Trigger	2385
	scription: Capture system started event, both routine and exceptional, including key metadata (who, what, when, where, why). The system SHALL audit each occurrence when system started.	2386
2	. The system SHALL capture identity of the organization.	2387
3	. IF known, THEN the system SHALL capture identity of the user.	2388
4	. The system SHALL capture identity of the system.	2389
5	. The system SHALL capture the event initiating audit trigger.	2390
6	. The system SHALL capture the date and time of the event initiating audit trigger.	2391
7	. The system SHALL capture identity of the location (i.e., network address).	2392
TI.2.1.3.3 Function	Back Up Started System Audit Trigger	2393
Sta	tement: Manage Audit Trigger initiated to track back-up started event.	
De	scription: Capture back-up started event, both routine and exceptional, including key metadata (who, what, when, where, why)	
1	. The system SHALL audit each occurrence when database backup is initiated.	2394
2	The system SHALL capture identity of the organization.	2395
	. IF known, THEN the system SHALL capture identity of the user.	2396
	The system SHALL capture identity of the system.	2397
	The system SHALL capture the event initiating audit trigger.	2398
	The system SHALL capture the date and time of the event initiating audit trigger.	2399
	The system SHALL capture identity of the location (i.e., network address).	2400
TI.2.1.3.4 Function	Back Up Completed System Audit Trigger	2401
	tement: Manage Audit Trigger initiated to track back-up completed event.	
	scription: Capture back-up completed event, both routine and exceptional, including key metadata (who, what, when, where, w	γhy).
1	. The system SHALL audit each occurrence when database backup is completed.	2402
	The system SHALL capture identity of the organization.	2403
	IF known, THEN the system SHALL capture identity of the user.	2404
	The system SHALL capture identity of the system.	2405
	The system SHALL capture the event initiating audit trigger.	2406
	The system SHALL capture the event initiating addit trigger. The system SHALL capture the date and time of the event initiating audit trigger.	2407
	. The system of IALL capture the date and time of the event initiating additingger.	2701

7	Header/Function Name Conformance Criteria		Row#
1.	The system SHALL capture identity of the location (i.e., net	vork address).	2408
	The system SHALL capture backup success or failure.		2409
TI.2.1.3.5		overy Started System Audit Trigger 2	2410
Function	·		
	ement: Manage Audit Trigger initiated to track back-up reco		
Desc why).		ne and exceptional, including key metadata (who, what, when, where,	
1.	The system SHALL audit each occurrence when database	ecovery is initiated.	2411
2.	The system SHALL capture identity of the organization.	2	2412
3.	IF known, THEN the system SHALL capture identity of the u	iser.	2413
4.	The system SHALL capture identity of the system.	2	2414
5.	The system SHALL capture the event initiating audit trigger	2	2415
6.	The system SHALL capture the date and time of the event i	nitiating audit trigger.	2416
	The system SHALL capture identity of the location (i.e., net	vork address).	2417
TI.2.1.3.6 Function	Back Up Recov	ery Completed System Audit Trigger	2418
	ement: Manage Audit Trigger initiated to track back-up reco	very completed event.	
Desc		routine and exceptional, including key metadata (who, what, when,	
1.	The system SHALL audit each occurrence when database	ecovery is completed.	2419
	The system SHALL capture identity of the organization.	•	2420
	IF known, THEN the system SHALL capture identity of the u	iser.	2421
	The system SHALL capture identity of the system.		2422
	The system SHALL capture the event initiating audit trigger	2	2423
	The system SHALL capture the date and time of the event i		2424
	The system SHALL capture identity of the location (i.e., net	9 99	2425
	The system SHALL capture backup recovery success or fai		2.400
		ure.	2426
TI.2.1.3.7			2426
TI.2.1.3.7 Function State	Batch Job ement: Manage Audit Trigger initiated to track batch job star cription: Capture system batch job started event, both routi	Started System Audit Trigger 2	2427
TI.2.1.3.7 Function State Desc why).	Batch Job ement: Manage Audit Trigger initiated to track batch job starcription: Capture system batch job started event, both routing.	Started System Audit Trigger 2 ted event. ne and exceptional, including key metadata (who, what, when, where,	2427
TI.2.1.3.7 Function State Desc why).	Batch Job ement: Manage Audit Trigger initiated to track batch job star cription: Capture system batch job started event, both routing. The system SHALL audit each occurrence when a batch job	Started System Audit Trigger 2 ted event. ne and exceptional, including key metadata (who, what, when, where, o is initiated.	2427
TI.2.1.3.7 Function State Desc why). 1. 2.	Batch Job ement: Manage Audit Trigger initiated to track batch job star cription: Capture system batch job started event, both routi The system SHALL audit each occurrence when a batch job The system SHALL capture identity of the organization.	Started System Audit Trigger ted event. ne and exceptional, including key metadata (who, what, when, where, is initiated.	2427
TI.2.1.3.7 Function State Desc why). 1. 2. 3.	Batch Job ement: Manage Audit Trigger initiated to track batch job star cription: Capture system batch job started event, both roution. The system SHALL audit each occurrence when a batch job The system SHALL capture identity of the organization. IF known, THEN the system SHALL capture identity of the organization.	Started System Audit Trigger ted event. ne and exceptional, including key metadata (who, what, when, where, o is initiated.	2427 2428 2429
TI.2.1.3.7 Function State Desc why). 1. 2. 3.	Batch Job ement: Manage Audit Trigger initiated to track batch job star cription: Capture system batch job started event, both routing. The system SHALL audit each occurrence when a batch job The system SHALL capture identity of the organization. IF known, THEN the system SHALL capture identity of the system.	Started System Audit Trigger ted event. ne and exceptional, including key metadata (who, what, when, where, o is initiated.	2427 2428 2429 2430
TI.2.1.3.7 Function State Desc why). 1. 2. 3. 4.	Batch Job ement: Manage Audit Trigger initiated to track batch job star cription: Capture system batch job started event, both routing. The system SHALL audit each occurrence when a batch job The system SHALL capture identity of the organization. IF known, THEN the system SHALL capture identity of the system SHALL capture identity of the system. The system SHALL capture the event initiating audit trigger	Started System Audit Trigger ted event. ne and exceptional, including key metadata (who, what, when, where, o is initiated.	2427 2428 2429 2430 2431
TI.2.1.3.7 Function State Desc why). 1. 2. 3. 4. 5.	Batch Job ement: Manage Audit Trigger initiated to track batch job star cription: Capture system batch job started event, both roution. The system SHALL audit each occurrence when a batch job The system SHALL capture identity of the organization. IF known, THEN the system SHALL capture identity of the system SHALL capture identity of the system. The system SHALL capture the event initiating audit trigger. The system SHALL capture the date and time of the event in	Started System Audit Trigger ted event. ne and exceptional, including key metadata (who, what, when, where, o is initiated. 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	2427 2428 2429 2430 2431 2432
TI.2.1.3.7 Function State Desc why). 1. 2. 3. 4. 5. 6. 7. TI.2.1.3.8	Batch Job ement: Manage Audit Trigger initiated to track batch job star cription: Capture system batch job started event, both routing. The system SHALL audit each occurrence when a batch job The system SHALL capture identity of the organization. IF known, THEN the system SHALL capture identity of the system SHALL capture identity of the system. The system SHALL capture the event initiating audit trigger The system SHALL capture the date and time of the event in the system SHALL capture identity of the location (i.e., network).	Started System Audit Trigger ted event. ne and exceptional, including key metadata (who, what, when, where, is initiated. 2 iser. 2 initiating audit trigger. 2 ivork address).	2427 2428 2429 2430 2431 2432 2433
TI.2.1.3.7 Function State Desc why). 1. 2. 3. 4. 5. 6. 7. TI.2.1.3.8 Function	Batch Job ement: Manage Audit Trigger initiated to track batch job star cription: Capture system batch job started event, both routing. The system SHALL audit each occurrence when a batch job The system SHALL capture identity of the organization. IF known, THEN the system SHALL capture identity of the system SHALL capture identity of the system. The system SHALL capture the event initiating audit trigger The system SHALL capture the date and time of the event in the system SHALL capture identity of the location (i.e., network).	Started System Audit Trigger ted event. The and exceptional, including key metadata (who, what, when, where, or is initiated. It is init	2428 2429 2430 2431 2432 2433 2434
TI.2.1.3.7 Function State Desc why). 1. 2. 3. 4. 5. 6. 7. TI.2.1.3.8 Function State	Batch Job ement: Manage Audit Trigger initiated to track batch job star cription: Capture system batch job started event, both roution. The system SHALL audit each occurrence when a batch job The system SHALL capture identity of the organization. IF known, THEN the system SHALL capture identity of the total The system SHALL capture identity of the system. The system SHALL capture the event initiating audit trigger The system SHALL capture the date and time of the event in The system SHALL capture identity of the location (i.e., net) Batch Job Cement: Manage Audit Trigger initiated to track batch job com cription: Capture batch job completed event, both routine and	Started System Audit Trigger ted event. ne and exceptional, including key metadata (who, what, when, where, or is initiated. Isser. Initiating audit trigger. Isompleted System Audit Trigger Isompleted System Audit Trigger Ispleted event. Id exceptional, including key metadata (who, what, when, where, why).	2428 2429 2430 2431 2432 2433 2434 2435
TI.2.1.3.7 Function State Desc why). 1. 2. 3. 4. 5. 6. 7. TI.2.1.3.8 Function State Desc 1.	Batch Job ement: Manage Audit Trigger initiated to track batch job star cription: Capture system batch job started event, both routing. The system SHALL audit each occurrence when a batch job The system SHALL capture identity of the organization. IF known, THEN the system SHALL capture identity of the system. The system SHALL capture identity of the system. The system SHALL capture the event initiating audit trigger The system SHALL capture the date and time of the event in the system SHALL capture identity of the location (i.e., net) Batch Job Cement: Manage Audit Trigger initiated to track batch job compeription: Capture batch job completed event, both routine and the system SHALL audit each occurrence when a batch job.	Started System Audit Trigger ted event. The and exceptional, including key metadata (who, what, when, where, or is initiated. Seer. Seer. Sompleted System Audit Trigger Sompleted System Audit Trigger Sompleted event. Sompleted event. Sompleted event. Sompleted event. Sompleted event. Sompleted event. Sompleted. Sompleted.	2428 2429 2430 2431 2432 2433 2434 2435
TI.2.1.3.7 Function State Desc why). 1. 2. 3. 4. 5. 6. 7. TI.2.1.3.8 Function State Desc 1. 2.	Batch Job ement: Manage Audit Trigger initiated to track batch job star cription: Capture system batch job started event, both roution. The system SHALL audit each occurrence when a batch job The system SHALL capture identity of the organization. IF known, THEN the system SHALL capture identity of the system. The system SHALL capture identity of the system. The system SHALL capture the event initiating audit trigger. The system SHALL capture the date and time of the event in the system SHALL capture identity of the location (i.e., net). Batch Job Cement: Manage Audit Trigger initiated to track batch job com cription: Capture batch job completed event, both routine and The system SHALL audit each occurrence when a batch job The system SHALL capture identity of the organization.	Started System Audit Trigger ted event. ne and exceptional, including key metadata (who, what, when, where, or is initiated. ser. 2 nitiating audit trigger. vork address). 2 completed System Audit Trigger apleted event. d exceptional, including key metadata (who, what, when, where, why). or is completed.	2428 2428 2429 2430 2431 2432 2433 2434 2435
TI.2.1.3.7 Function State Desc why). 1. 2. 3. 4. 5. 6. 7. TI.2.1.3.8 Function State Desc 1. 2. 3.	Batch Job ement: Manage Audit Trigger initiated to track batch job star cription: Capture system batch job started event, both roution. The system SHALL audit each occurrence when a batch job The system SHALL capture identity of the organization. IF known, THEN the system SHALL capture identity of the system. The system SHALL capture identity of the system. The system SHALL capture the event initiating audit trigger The system SHALL capture the date and time of the event in the system SHALL capture identity of the location (i.e., net) Batch Job (ement: Manage Audit Trigger initiated to track batch job com cription: Capture batch job completed event, both routine and The system SHALL audit each occurrence when a batch job The system SHALL capture identity of the organization. IF known, THEN the system SHALL capture identity of the organization of the system SHALL capture identity of the organization.	Started System Audit Trigger ted event. ne and exceptional, including key metadata (who, what, when, where, or is initiated. 2 ser. 2 initiating audit trigger. 2 work address). 2 completed System Audit Trigger 2 inpleted event. 2 d exceptional, including key metadata (who, what, when, where, why). 2 is completed. 2 is completed.	2428 2429 2430 2431 2432 2433 2434 2435
TI.2.1.3.7 Function State Desc why). 1. 2. 3. 4. 5. 6. 7. TI.2.1.3.8 Function State Desc 1. 2. 3. 4.	Batch Job ement: Manage Audit Trigger initiated to track batch job star cription: Capture system batch job started event, both roution. The system SHALL audit each occurrence when a batch job The system SHALL capture identity of the organization. IF known, THEN the system SHALL capture identity of the system. The system SHALL capture identity of the system. The system SHALL capture the event initiating audit trigger. The system SHALL capture the date and time of the event in the system SHALL capture identity of the location (i.e., net). Batch Job Cement: Manage Audit Trigger initiated to track batch job comperints. Capture batch job completed event, both routine and the system SHALL audit each occurrence when a batch job. The system SHALL capture identity of the organization. IF known, THEN the system SHALL capture identity of the system.	Started System Audit Trigger ted event. ne and exceptional, including key metadata (who, what, when, where, or is initiated. 2 ser. 2 nitiating audit trigger. 2 work address). 2 completed System Audit Trigger 2 pleted event. 2 d exceptional, including key metadata (who, what, when, where, why). 2 is completed. 2 a ser. 2 a ser. 2 a ser.	2428 2429 2430 2431 2432 2433 2434 2435 2436 2437 2438 2439
TI.2.1.3.7 Function State Desc why). 1. 2. 3. 4. 5. 6. 7. TI.2.1.3.8 Function State Desc 1. 2. 3. 4. 5. 5. 5. 5. 5. 5. 5. 5. 5.	Batch Job ement: Manage Audit Trigger initiated to track batch job star cription: Capture system batch job started event, both roution. The system SHALL audit each occurrence when a batch job The system SHALL capture identity of the organization. IF known, THEN the system SHALL capture identity of the system. The system SHALL capture identity of the system. The system SHALL capture the event initiating audit trigger The system SHALL capture the date and time of the event in the system SHALL capture identity of the location (i.e., net) Batch Job Compent: Manage Audit Trigger initiated to track batch job comperition: Capture batch job completed event, both routine and the system SHALL capture identity of the organization. IF known, THEN the system SHALL capture identity of the system. The system SHALL capture identity of the system. The system SHALL capture identity of the system.	Started System Audit Trigger ted event. ne and exceptional, including key metadata (who, what, when, where, or is initiated. ser. and exceptional, including key metadata (who, what, when, where, or is initiated. and exceptional including key metadata (who, what, when, where, why). and exceptional, including key metadata (who, what, when, where, why). and is completed. and exceptional including key metadata (who, what, when, where, why). and exceptional including key metadata (who, what, when, where, why). and exceptional including key metadata (who, what, when, where, why).	2428 2429 2430 2431 2432 2433 2434 2435 2436 22437 2438 2439 22440
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TI.2.1.3.7 Function State Desc why). 1. 2. 3. 4. 5. 6. 7. TI.2.1.3.8 Function State Desc 1. 2. 3. 4. 5. 6. 6. 7. Ti.2.1.3.8 Function	Batch Job ement: Manage Audit Trigger initiated to track batch job start cription: Capture system batch job started event, both roution. The system SHALL audit each occurrence when a batch job The system SHALL capture identity of the organization. IF known, THEN the system SHALL capture identity of the system. The system SHALL capture identity of the system. The system SHALL capture the event initiating audit trigger The system SHALL capture identity of the location (i.e., net) Batch Job (ement: Manage Audit Trigger initiated to track batch job com cription: Capture batch job completed event, both routine and The system SHALL audit each occurrence when a batch job The system SHALL capture identity of the organization. IF known, THEN the system SHALL capture identity of the system. The system SHALL capture identity of the system. The system SHALL capture identity of the system. The system SHALL capture the date and time of the event in the system SHALL capture identity of the location (i.e., net)	Started System Audit Trigger ted event. ne and exceptional, including key metadata (who, what, when, where, or is initiated. 2	2428 2429 2430 2431 2432 2433 2434 2435 2436 2437 2438 2439 2440 2441
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TI.2.1.3.7 Function State Desc why). 1. 2. 3. 4. 5. 6. 7. TI.2.1.3.8 Function State Desc 1. 2. 3. 4. 5. 6. 7. TI.2.1.3.9 Function State Desc	Batch Job ement: Manage Audit Trigger initiated to track batch job star cription: Capture system batch job started event, both roution. The system SHALL audit each occurrence when a batch job The system SHALL capture identity of the organization. IF known, THEN the system SHALL capture identity of the system. The system SHALL capture identity of the system. The system SHALL capture the event initiating audit trigger. The system SHALL capture the date and time of the event in the system SHALL capture identity of the location (i.e., network of the system SHALL capture identity of the location (i.e., network of the system SHALL audit each occurrence when a batch job completed event, both routine and the system SHALL capture identity of the organization. IF known, THEN the system SHALL capture identity of the system. The system SHALL capture identity of the system. The system SHALL capture identity of the system. The system SHALL capture the event initiating audit trigger. The system SHALL capture the date and time of the event in the system SHALL capture identity of the location (i.e., network of the system SHALL capture identity of the location (i.e., network of the system SHALL capture identity of the location (i.e., network of the system SHALL capture identity of the location (i.e., network of the system SHALL capture identity of the location (i.e., network of the system SHALL capture identity of the location (i.e., network of the system SHALL capture identity of the location (i.e., network of the system SHALL capture identity of the location (i.e., network of the system SHALL capture identity of the location (i.e., network of the system SHALL capture identity of the location (i.e., network of the system SHALL capture identity of the location (i.e., network of the system SHALL capture identity of the location (i.e., network of the system SHALL capture identity of the location (i.e., network of the system SHALL capture identity of the location (i.e., network of the system SHALL capture identity of th	Started System Audit Trigger ted event. ne and exceptional, including key metadata (who, what, when, where, or is initiated. ser. constituting audit trigger. work address). completed System Audit Trigger pleted event. d exceptional, including key metadata (who, what, when, where, why). sis completed. siser. completed. siser. completed. siser. completed. siser. completed. siser. completed. co	2428 2429 2430 2431 2432 2433 2434 2435 2436 2437 2438 2439 2440 2441 2442

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2. The	system SHALL capture identity of the organization.	2445
	nown, THEN the system SHALL capture identity of the user.	2446
	system SHALL capture identity of the system.	2447
	system SHALL capture the event initiating audit trigger.	2448
	system SHALL capture the date and time of the event initiating audit trigger.	2449
	system SHALL capture identity of the location (i.e., network address).	2450
TI.2.1.3.10		
Function	Maintenance Completed System Audit Trigger	2451
	nt: Manage Audit Trigger initiated to track maintenance completed event. on: Capture maintenance completed event, both routine and exceptional, including key metadata (who, what, when, when	e,
1. The	system SHALL audit each occurrence when maintenance is completed, including restart from down time.	2452
	system SHALL capture identity of the organization.	2453
	nown, THEN the system SHALL capture identity of the user.	2454
	system SHALL capture identity of the system.	2455
	system SHALL capture the event initiating audit trigger.	2456
	system SHALL capture the date and time of the event initiating audit trigger.	2457
		2458
TI.2.1.3.11	system SHALL capture identity of the location (i.e., network address).	2400
Function	Resource Usage System Audit Trigger	2459
Stateme	nt: Manage Audit Trigger initiated to track resource usage event.	
Descript	on: Capture resource usage event, both routine and exceptional, including key metadata (who, what, when, where, why).	
	system SHALL audit usage of system resources (access, computational, storage, network) according to scope of practice, inizational policy, and/or jurisdictional law.	2460
2. The	system SHALL capture identity of the organization.	2461
3. IF k	nown, THEN the system SHALL capture identity of the user.	2462
	system SHALL capture identity of the system.	2463
	system SHALL capture the event initiating audit trigger.	2464
	system SHALL capture the date and time of the event initiating audit trigger.	2465
	system SHALL capture identity of the location (i.e., network address).	2466
TI.2.1.3.12 Function	System Maintenance Events -Local Access System Audit Trigger	2467
	nt: Manage Audit Trigger initiated to track system maintenance events -local access.	
Descript	on: Capture system maintenance events -local access, both routine and exceptional, including key metadata (who, who ere, why).	at,
1. The	system SHALL audit each occurrence of a system maintenance event with local access.	2468
2. The	system SHALL capture identity of the organization.	2469
3. IF k	nown, THEN the system SHALL capture identity of the user.	2470
	system SHALL capture identity of the system.	2471
5. The	system SHALL capture the event initiating audit trigger.	2472
6. The	system SHALL capture the date and time of the event initiating audit trigger.	2473
	system SHALL capture identity of the location (i.e., network address).	2474
TI.2.1.3.13	System Maintenance Events -Remote Access System Audit Trigger	2475
Function		
Descript	nt: Manage Audit Trigger initiated to track system maintenance events -remote access. on: Capture system maintenance events -remote access, both routine and exceptional, including key metadata (who, who ere, why).	at,
1. The	system SHALL audit each occurrence of a system maintenance event with remote access.	2476
	system SHALL capture identity of the organization.	2477
	nown, THEN the system SHALL capture identity of the user.	2478
	system SHALL capture identity of the system.	2479
	system SHALL capture the event initiating audit trigger.	2480
	system SHALL capture the date and time of the event initiating audit trigger.	2481
		2482
i. The	system SHALL capture identity of the location (i.e., network address).	2702

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TI.2.1.3.14 Function	System Maintenance - EHR or Clir	ical Software System Audit Trigger	2483	
	·			
	Statement: Manage Audit Trigger initiated to track system maintenance - EHR or clinical software. Description: Capture system maintenance - EHR or clinical software, both routine and exceptional, including key metadata (who, what,			
wher	n, where, why).		ilat,	
	The system SHALL audit each occurrence of a system maintenance exconfigured.	vent when EHR or clinical software is updated or re-	2484	
	The system SHALL capture identity of the organization.		2485	
	IF known, THEN the system SHALL capture identity of the user.		2486	
	The system SHALL capture identity of the system.		2487	
	The system SHALL capture the event initiating audit trigger.		2488	
	The system SHALL capture the date and time of the event initiating aud		2489	
	The system SHALL capture identity of the location (i.e., network addres	s).	2490	
TI.2.1.3.15 Function	System Maintenance - Codes, Vocabular	, Knowledge, Rules System Audit Trigger	2491	
State	ement: Manage Audit Trigger initiated to track system maintenance of co	odes, vocabulary, knowledge and rules.		
	cription: Capture system maintenance of codes, vocabulary, knowledgedata (who, what, when, where, why).	e and rules - both routine and exceptional, including	key	
1.	The system SHALL audit each occurrence of a system maintenance exbases, clinical or business practice rules are updated or re-configured.	rent when codes, classification schemes, knowledge	2492	
2.	The system SHALL capture identity of the organization.		2493	
3.	IF known, THEN the system SHALL capture identity of the user.		2494	
4.	The system SHALL capture identity of the system.		2495	
5.	The system SHALL capture the event initiating audit trigger.		2496	
6.	The system SHALL capture the date and time of the event initiating aud	it trigger.	2497	
7.	The system SHALL capture identity of the location (i.e., network addres	s).	2498	
Tl.2.1.3.16	Data Corruption Sy	stem Audit Trigger	2499	
Function		331		
	ement: Manage Audit Trigger initiated to track data corruption events.cription: Capture data corruption event, including key metadata (who, w	hat, when, where, why).		
1.	The system SHALL audit each occurrence or detection of data corruption	n		
	The system SHALL capture identity of the organization.	11.	2500	
	The system of MLL capture identity of the organization.	11.	2500 2501	
	IF known, THEN the system SHALL capture identity of the user.		2501	
4.	IF known, THEN the system SHALL capture identity of the user. The system SHALL capture identity of the system.		2501 2502	
4. 5.	IF known, THEN the system SHALL capture identity of the user. The system SHALL capture identity of the system. The system SHALL capture the event initiating audit trigger.		2501 2502 2503	
4. 5. 6.	IF known, THEN the system SHALL capture identity of the user. The system SHALL capture identity of the system. The system SHALL capture the event initiating audit trigger. The system SHALL capture the date and time of the event initiating audit	it trigger.	2501 2502 2503 2504	
4. 5. 6.	IF known, THEN the system SHALL capture identity of the user. The system SHALL capture identity of the system. The system SHALL capture the event initiating audit trigger. The system SHALL capture the date and time of the event initiating audit trigger. The system SHALL capture identity of the location (i.e., network address)	it trigger.	2501 2502 2503 2504 2505 2506	
4. 5. 6. 7.	IF known, THEN the system SHALL capture identity of the user. The system SHALL capture identity of the system. The system SHALL capture the event initiating audit trigger. The system SHALL capture the date and time of the event initiating audit trigger. The system SHALL capture identity of the location (i.e., network address)	it trigger.	2501 2502 2503 2504 2505	
4. 5. 6. 7. TI.2.1.4 Function State	IF known, THEN the system SHALL capture identity of the user. The system SHALL capture identity of the system. The system SHALL capture the event initiating audit trigger. The system SHALL capture the date and time of the event initiating audit trigger. The system SHALL capture identity of the location (i.e., network address)	it trigger. s). dit Triggers	2501 2502 2503 2504 2505 2506 2507	
4. 5. 6. 7. TI.2.1.4 Function State Desc (who	The system SHALL capture identity of the user. The system SHALL capture identity of the system. The system SHALL capture the event initiating audit trigger. The system SHALL capture the date and time of the event initiating audit trigger. The system SHALL capture identity of the location (i.e., network addressed to capture identity of the location (i.e., network addressed in the system SHALL capture identity of the location (i.e., network addressed in the system identity of the location (i.e., network addressed in the system identity of the location (i.e., network addressed in the system identity of the location (i.e., network addressed in the system identity of the location (i.e., network addressed in the system identity of the system in the system in the system identity of the system in the system in the system identity of the system in the system in the system is system in the system in the system in the system in the system is system in the system	it trigger. s). dit Triggers	2501 2502 2503 2504 2505 2506 2507	
4. 5. 6. 7. T1.2.1.4 Function State Oeso (who	IF known, THEN the system SHALL capture identity of the user. The system SHALL capture identity of the system. The system SHALL capture the event initiating audit trigger. The system SHALL capture the date and time of the event initiating audit triggers. The system SHALL capture identity of the location (i.e., network addressed Clinical Audit Triggers Cription: Clinical Audit Triggers are designed to capture certain clinical exponents, what, when, where, why).	it trigger. s). dit Triggers ents, both routine and exceptional, including key metad	2501 2502 2503 2504 2505 2506 2507	
4. 5. 6. 7. TI.2.1.4 Function State Desc (who	IF known, THEN the system SHALL capture identity of the user. The system SHALL capture identity of the system. The system SHALL capture the event initiating audit trigger. The system SHALL capture the date and time of the event initiating audit triggers. The system SHALL capture identity of the location (i.e., network addressed and times of the event initiating audit triggers. Clinical Audit Triggers Cription: Clinical Audit Triggers are designed to capture certain clinical event, what, when, where, why). The system SHALL provide the capability to track all clinical alerts.	it trigger. s). dit Triggers ents, both routine and exceptional, including key metac	2501 2502 2503 2504 2505 2506 2507 data	
4. 5. 6. 7. TI.2.1.4 Function State Desc (who 1. 2. 3. TI.2.1.4.1	The system SHALL capture identity of the user. The system SHALL capture identity of the system. The system SHALL capture the event initiating audit trigger. The system SHALL capture the date and time of the event initiating audit trigger. The system SHALL capture identity of the location (i.e., network addressed and the system SHALL capture identity of the location (i.e., network addressed and the system SHALL capture identity of the location (i.e., network addressed and the system SHALL capture identity of the location (i.e., network addressed and the system SHALL provide the capability to track all clinical alerts. The system SHALL provide the capability to track all acknowledgement. The system SHOULD provide the ability to track when decision support	it trigger. s). dit Triggers ents, both routine and exceptional, including key metac	2501 2502 2503 2504 2505 2506 2507 data 2508 2509	
4. 5. 6. 7. TI.2.1.4 Function State Desc (who 1. 2. 3. TI.2.1.4.1 Function	The system SHALL capture identity of the user. The system SHALL capture identity of the system. The system SHALL capture the event initiating audit trigger. The system SHALL capture the date and time of the event initiating audit trigger. The system SHALL capture identity of the location (i.e., network addressed and the system SHALL capture identity of the location (i.e., network addressed and the system SHALL capture identity of the location (i.e., network addressed and the system SHALL capture identity of the location (i.e., network addressed and the system SHALL provide the capability to track all clinical alerts. The system SHALL provide the capability to track all acknowledgement. The system SHOULD provide the ability to track when decision support	it trigger. s). dit Triggers ents, both routine and exceptional, including key metad s of clinically significant report changes. alerts have been disabled.	2501 2502 2503 2504 2505 2506 2507 data 2508 2509 2510	
4. 5. 6. 7. TI.2.1.4 Function State Desc (who 1. 2. 3. TI.2.1.4.1 Function	The system SHALL capture identity of the user. The system SHALL capture identity of the system. The system SHALL capture the event initiating audit trigger. The system SHALL capture the date and time of the event initiating audit trigger. The system SHALL capture identity of the location (i.e., network addressed and the system SHALL capture identity of the location (i.e., network addressed and triggers) Clinical Audit Triggers Cription: Clinical Audit Triggers are designed to capture certain clinical events, what, when, where, why). The system SHALL provide the capability to track all clinical alerts. The system SHALL provide the capability to track all acknowledgement. The system SHOULD provide the ability to track when decision support	it trigger. s). dit Triggers ents, both routine and exceptional, including key metaces of clinically significant report changes. alerts have been disabled. nical Audit Trigger	2501 2502 2503 2504 2505 2506 2507 data 2508 2509 2510	
4. 5. 6. 7. TI.2.1.4 Function State Desc (who 1. 2. 3. TI.2.1.4.1 Function	The system SHALL capture identity of the system. The system SHALL capture identity of the system. The system SHALL capture the event initiating audit trigger. The system SHALL capture the date and time of the event initiating audit trigger. The system SHALL capture identity of the location (i.e., network addressed to capture identity of the location (i.e., network addressed identity of the location (i.e., network addressed identity iden	it trigger. s). dit Triggers ents, both routine and exceptional, including key metadas of clinically significant report changes. alerts have been disabled. nical Audit Trigger	2501 2502 2503 2504 2505 2506 2507 data 2508 2509 2510	
4. 5. 6. 7. TI.2.1.4 Function State Desc (who 1. 2. 3. TI.2.1.4.1 Function State Desc 1.	The system SHALL capture identity of the system. The system SHALL capture identity of the system. The system SHALL capture the event initiating audit trigger. The system SHALL capture the date and time of the event initiating audit trigger. The system SHALL capture identity of the location (i.e., network addressed of the system SHALL capture identity of the location (i.e., network addressed of the system SHALL capture identity of the location (i.e., network addressed of the system SHALL audit Triggers are designed to capture certain clinical events, what, when, where, why). The system SHALL provide the capability to track all clinical alerts. The system SHALL provide the capability to track all acknowledgement. The system SHOULD provide the ability to track when decision support Clinical Alerts Clinical Alerts Clinical Security. Compared to the system SHALL alerts of the system SHALL audit each occurrence of a clinical alert according the system SHALL audit each occurrence of a clinical alert according the system SHALL audit each occurrence of a clinical alert according the system SHALL audit each occurrence of a clinical alert according the system SHALL audit each occurrence of a clinical alert according the system SHALL audit each occurrence of a clinical alert according the system SHALL audit each occurrence of a clinical alert according the system SHALL audit each occurrence of a clinical alert according the system SHALL audit each occurrence of a clinical alert according the system SHALL audit each occurrence of a clinical alert according the system SHALL audit each occurrence of a clinical alert according the system SHALL audit each occurrence of a clinical alert according the system SHALL audit each occurrence of a clinical alert according the system SHALL audit each occurrence of a clinical alert according the system SHALL audit each occurrence of a clinical alert according the system SHALL audit each occurrence of a clinical alert according the system SHALL audit each occurrence of a clinical al	it trigger. s). dit Triggers ents, both routine and exceptional, including key metadas of clinically significant report changes. alerts have been disabled. nical Audit Trigger	2501 2502 2503 2504 2505 2506 2507 data 2508 2509 2510 2511	
4. 5. 6. 7. TI.2.1.4 Function State Desc (who 1. 2. 3. TI.2.1.4.1 Function State Desc 1.	The system SHALL capture identity of the system. The system SHALL capture identity of the system. The system SHALL capture the event initiating audit trigger. The system SHALL capture the date and time of the event initiating audit trigger. The system SHALL capture identity of the location (i.e., network addressed on the system SHALL capture identity of the location (i.e., network addressed on the system SHALL capture identity of the location (i.e., network addressed on the system SHALL audit Triggers are designed to capture certain clinical events, what, when, where, why). The system SHALL provide the capability to track all clinical alerts. The system SHALL provide the capability to track all acknowledgement. The system SHOULD provide the ability to track when decision support Clinical Alerts Clinical Alerts Clinical Capture clinical alerts, both routine and exceptional, including the system SHALL audit each occurrence of a clinical alert according jurisdictional law.	it trigger. s). dit Triggers ents, both routine and exceptional, including key metadas of clinically significant report changes. alerts have been disabled. nical Audit Trigger	2501 2502 2503 2504 2505 2506 2507 data 2508 2509 2510 2511	
4. 5. 6. 7. TI.2.1.4 Function State Desc (who 1. 2. 3. TI.2.1.4.1 Function State Desc 1. 2. 3.	The system SHALL capture identity of the system. The system SHALL capture the event initiating audit trigger. The system SHALL capture the date and time of the event initiating audit trigger. The system SHALL capture identity of the location (i.e., network addressed and time of the event initiating audit triggers. Clinical Audit Triggers Cription: Clinical Audit Triggers are designed to capture certain clinical events, what, when, where, why). The system SHALL provide the capability to track all clinical alerts. The system SHALL provide the capability to track all acknowledgement. The system SHOULD provide the ability to track when decision support. Clinical Alerts Clinical Alerts Clinical alerts. Cription: Capture clinical alerts, both routine and exceptional, including the system SHALL audit each occurrence of a clinical alert according jurisdictional law. The system SHALL capture identity of the organization.	it trigger. s). dit Triggers ents, both routine and exceptional, including key metadas of clinically significant report changes. alerts have been disabled. nical Audit Trigger	2501 2502 2503 2504 2505 2506 2507 data 2508 2509 2510 2511	
4. 5. 6. 7. TI.2.1.4 Function State Desc (who 1. 2. 3. TI.2.1.4.1 Function State Desc 1. 2. 3. 4.	The system SHALL capture identity of the system. The system SHALL capture the event initiating audit trigger. The system SHALL capture the date and time of the event initiating audit trigger. The system SHALL capture identity of the location (i.e., network addressement: Manage Clinical Audit Triggers cription: Clinical Audit Triggers are designed to capture certain clinical evolution, what, when, where, why). The system SHALL provide the capability to track all clinical alerts. The system SHALL provide the capability to track all acknowledgement. The system SHOULD provide the ability to track when decision support. Clinical Alerts Clinical Alerts Clinical alerts. cription: Capture clinical alerts, both routine and exceptional, including the system SHALL audit each occurrence of a clinical alert according jurisdictional law. The system SHALL capture identity of the organization. IF known, THEN the system SHALL capture identity of the user.	it trigger. s). dit Triggers ents, both routine and exceptional, including key metadas of clinically significant report changes. alerts have been disabled. nical Audit Trigger	2501 2502 2503 2504 2505 2506 2507 data 2508 2509 2510 2511 2512 2513 2514	

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7. The system SH	IALL capture identity of the location (i.e., network address).	2518
8. The system Sh	OULD capture the rationale for the clinical alert.	2519
TI.2.1.4.2 Function	Acknowledgements of Clinically Significant Report Changes Clinical Audit Trigger	2520
Statement: Manage	Audit Trigger initiated to track acknowledgement of clinically significant report changes.	
Description: Captu (who, what, when, w	re acknowledgement of clinically significant report changes, both routine and exceptional, including key meta- rhere, why).	data
	IALL audit each occurrence of an acknowledgement of clinically significant report changes according to scope anizational policy, and/or jurisdictional law.	2521
-	IALL capture identity of the organization.	2522
3. IF known, THE	N the system SHALL capture identity of the user.	2523
4. The system SH	IALL capture identity of the system.	2524
5. The system SH	IALL capture the event initiating audit trigger.	2525
6. The system SH	IALL capture the date and time of the event initiating audit trigger.	2526
7. The system SH	IALL capture identity of the location (i.e., network address).	2527
	IOULD capture the rationale for significant report changes.	2528
TI.2.1.4.3 Function	Disable Decision Support Alerts Clinical Audit Trigger	2529
Statement: Manage	Audit Trigger initiated to track disabling of decision support alerts.	
Description: Captu where, why).	re disabling of decision support alerts, both routine and exceptional, including key metadata (who, what, where disabling of decision support alerts, both routine and exceptional, including key metadata (who, what, where disabling is a support alerts, both routine and exceptional, including key metadata (who, what, where disabling is a support alerts) and exceptional is a support alerts.	hen,
	HALL audit each occurrence when decision support alerts are disabled according to scope of practice, policy, and/or jurisdictional law.	2530
2. The system Sh	IALL capture identity of the organization.	2531
3. IF known, THE	N the system SHALL capture identity of the user.	2532
	IALL capture identity of the system.	2533
5. The system SH	IALL capture the event initiating audit trigger.	2534
•	IALL capture the date and time of the event initiating audit trigger.	2535
	IALL capture identity of the location (i.e., network address).	2536
·	IALL capture the rationale for disabling clinical alerts.	2537
TI.2.2 Function	Audit Log Management	2538
Statement: Manage	Audit Loa	
over time, including Audit log entries cap	Triggers create Audit Log entries. Audit Log entries are typically managed as persistent evidence of events occur events pertaining to record management, security, system operations and performance, key clinical situations. Sture event details, including key metadata (who, what, when, where). Audit log functions fulfill log maintenance ments according to scope of practice, organizational policy, and jurisdictional law.	
to scope of pra	HALL provide the ability to capture audit log entries using a standards-based audit record format according ctice, organizational policy, and/or jurisdictional law (e.g., IETF RFC 3881 "Internet Engineering Task Force, ormment, Security Audit and Access Accountability Message XML Data Definitions for Healthcare Applications").	2539
	OULD provide the ability to annotate or tag previously recorded audit log entries.	2540
	IOULD provide the ability to securely store audit log entries metadata including related metadata.	2541
	IALL provide the ability to log access to audit log entries, and/or metadata.	2542
TI.2.2.1	Audit Log Indelibility	2543
Function	Addit Log Indelibility	
	Audit Log Indelibility ogs must be maintained in a persistent and indelible form according to scope of practice, organizational policy,	and
jurisdictional law.		2544
TI.2.3	IALL manage each Audit Log entry as a persistent, indelible (unalterable) data object including all metadata.	
Function	Audit Notification and Review	2545
Statement: Notify o	f Audit Events, Review Audit Log	
Description: EHR s	ystem functions allow various methods of critical event notification (from audit triggers) as well as routine log rev	iew.
Audit log notification and review functions implement requirements according to scope of practice, organizational policy, and jurisdictional law.		
1. The system SF	IALL provide the ability to render a report based on audit log entries.	2546

Section/Id#: Type:	Header/Function Name Conformance Criteria	Row#
2	The system SHALL provide the capability to generate reports based on ranges of system date and time that audit log entries were captured.	2547
3	The system SHOULD provide the ability to render audit log entry time stamps using UTC (based on ISO 8601).	2548
4	The system SHALL allow emergency access log entry review based on criteria such as individual assignment or specified role, reasons, patient information/record entries according to organizational policy, and/or jurisdictional law.	2549
TI.3 Function	Registry and Directory Services	2550

Statement: Enable the use of registry services and directories to uniquely identify, locate and supply links for retrieval of information related to: - patients and providers for healthcare purposes; - payers, health plans, sponsors, and employers for administrative and financial purposes; - public health agencies for healthcare purposes, and- healthcare resources and devices for resource management purposes.

Description: Registry and directory service functions are critical to successfully managing the security, interoperability, and the consistency of the health record data across an EHR-S. These services enable the linking of relevant information across multiple information sources within, or external to, an EHR-S for use within an application. This applies to directories/registries internal to the EHR-S as well as directories/registries external to the EHR-S. Transmission may occur automatically or manually and may include small or large amounts of data. Directories and registries support communication between EHR Systems and may be organized hierarchically or in a federated fashion. For example, a patient being treated by a primary care physician for a chronic condition may become ill while out of town. The new provider's EHR-S interrogates a local, regional, or national registry to find the patient's previous records. From the primary care record, a remote EHR-S retrieves relevant information in conformance with applicable patient privacy and confidentiality rules.

An example of local registry usage is an EHR-S application sending a query message to the Hospital Information System to retrieve a patient's demographic data.

1.	The system SHAL	L provide the ability to manage internal registry services and directories.	2551
2.	The system SHAL	L provide the ability to exchange information with external registry services and directories.	2552
3.	The system SHAL	L provide the ability to securely exchange information with external registry services and directories.	2553
4.	•	L conform to function TI.5.1 (Application and Structured-Document Interchange Standards) to exchange kernal registry services and directories.	2554
5.	. The system SHOU	JLD capture and render local registry services and directory information through standards-based interfaces.	2555
6.		nmunicates with external registry services and directories (i.e., external to an EHR-S), THEN the system and render information using standards-based interfaces.	2556
7.	. The system SHOU registry services o	ILD provide the ability to determine the unique identity of a patient through the use of internal, and/or external r directories.	2557
8.	,	provide the ability to determine links to healthcare information regarding a patient through the use of internal, gistry services or directories.	2558
9.	. The system MAY registry services o	provide the ability to determine the unique identity of a provider through the use of internal, and/or external r directories.	2559
10.	,	provide the ability to determine the identity of payers, health plans and sponsors for administrative or financial the use of internal, and/or external registry services or directories.	2560
11.	,	provide the ability to determine the identity of employers for administrative or financial purposes through the d/or external registry services or directories.	2561
.4 inction		Standard Terminology and Terminology Services	2562

Statement: Support semantic interoperability through the use of standard terminologies, standard terminology models and standard terminology services.

Description: The purpose of supporting terminology standards and services is to enable semantic interoperability. Interoperability is demonstrated by the consistency of human and machine interpretation of shared data and reports. It includes the capture and support of consistent data for templates and decision support logic.

Terminology standards pertain to concepts, representations, synonyms, relationships and computable (machine-readable) definitions. Terminology services provide a common way for managing and retrieving these items, including historically correct version interpretation. Terminology services need to support legal requirements for retrospective health record information and system data.

Section/Id#: Type:	Header/Function Name Conformance Criteria	Row#
TI.4.1 Function	Standard Terminology and Terminology Models	2565

Statement: Employ approved standard terminologies to ensure data correctness and to enable semantic interoperability (both within an enterprise and externally). Support a formal standard terminology model.

Description: Semantic interoperability requires standard terminologies combined with a formal standard information model. An example of an information model is the HL7 Reference Information Model. Another example is the ISO/EN 13606 Electronic Health Record Communication.

A terminology provides semantic and computable identity to its concepts. Examples of terminologies that an EHR-S may support include: LOINC, SNOMED, ICD-9, ICD-10, and CPT-4. Terminologies are use-case dependent and may or may not be realm dependent. The key is that the standard be approved by all stakeholders. For example, terminologies for public health interoperability may differ from those for healthcare quality, administrative reporting, research, etc.

Formal standard terminology models enable common semantic representations by describing relationships that exist between concepts within a terminology or in different terminologies, such as exemplified in the model descriptions contained in the HL7 Common Terminology Services specification.

The clinical use of standard terminologies is greatly enhanced with the ability to perform hierarchical inference searches across coded concepts. Hierarchical Inference enables searches to be conducted across sets of coded concepts stored in an EHR-S. Relationships between concepts in the terminology are used in the search to recognize child concepts of a common parent. For example, there may be a parent concept, "penicillin containing preparations" which has numerous child concepts, each of which represents a preparation containing a specific form of penicillin (Penicillin V, Penicillin G, etc.). Therefore, a search may be conducted to find all patients taking any form of penicillin preparation.

Clinical and other terminologies may be provided through a terminology service internal or external to an EHR-S.

2. The system SHALL determine that clinical terms and coded clinical data exist in an approved standard terminology.	2564
3. The system SHOULD provide the ability to receive and transmit healthcare data using formal standard information models and approved standard terminologies according to scope of practice, organizational policy, and/or jurisdictional law.	2568
4. The system SHOULD provide the ability to manage data using a formal standard terminology model according to scope of practice, organizational policy, and/or jurisdictional law.	2569
5. The system SHOULD provide the ability to determine hierarchical inferences (e.g., subsumption across coded terminology concepts that are expressed using standard terminology models).	2570
6. The system SHALL provide the ability to manage terminology assets and supporting tools (internal or external to the EHR-S).	2571
7. IF there is no recognized-standard terminology model available, THEN the system MAY provide the ability to manage data using a locally-defined standard terminology model.	2572
8. The system SHOULD provide the ability to capture information into structured data formats using approved standard terminologies without the user requiring knowledge of the terminologies used.	2573
9. The system SHOULD provide the ability to enter data using content that is common to the user, and allow for collection and presentation of text form data to meet the pre-determined purposes of others. Text forms should exclude cryptic or uncommon abbreviations.	2574
10. The system SHOULD have the ability to present standard terminology terms in a language which is appropriate for the user.	2575
TI.4.2 Function Maintenance and Versioning of Standard Terminologies	2576

Statement: Enable version control according to scope of practice, organizational policy, and/or jurisdictional law to ensure maintenance of utilized standard terminologies. This includes the ability to accommodate changes to terminology sets as the source terminology undergoes its natural update process (new codes, retired codes, redirected codes). Such changes need to be cascaded to clinical content embedded in templates, custom formularies, etc., as determined by existing policy.

Description: Version control allows for multiple sets or versions of the same terminology to exist and be distinctly recognized over time. Standard terminologies are usually periodically updated, and concurrent use of different versions may be required. Ideally, the meaning of a concept never changes over time, but a concept can be deprecated, and replaced with a new concept in a new version. However, in some terminologies, the meaning of a concept can change over time. In any case, it is important that retrospective analysis and research maintains the ability to relate to the appropriate conceptual meaning. If the terminology encoding for a concept changes over time, it is also important that for legal health records, as well as for retrospective analysis and research, the different encodings can be correlated to ensure the permanence of the concept as originally captured. This does not necessarily imply that complete older versions of the terminology be kept in the EHR-S, only access to the changes needs to be maintained.

1.	The system SHALL provide the ability to manage data using different versions of standard terminologies.	2577
2.	The system SHALL provide the ability to update standard terminologies.	2578
3.	The system SHOULD maintain relationships among versions of a standard terminology to allow preservation of interpretation over time.	2579
4.	The system SHOULD provide the ability to receive and harmonize data from and transmit data to other systems that use known different versions of a terminology standard while preserving the meaning of that data.	2580
5.	The system SHALL provide the ability to update terminologies to a deprecated status.	2581
6.	The system SHALL provide the ability to update individual codes within a terminology to a deprecated status.	2582
7.	The system SHALL provide the ability to update terms with their equivalent when terminology is changed, where coded terminology content is embedded in clinical models (e.g., templates and custom formularies), when the terminology changes can be accomplished unambiguously, and if consistent with scope of practice, organizational policy, and/or jurisdictional law.	2583

Section/Id#: Type:	Header/Function Name Conformance Criteria	Row#
8	The system SHALL provide the ability to update standard terminologies used to enter clinical content (via templates, custom formularies, etc.)	2584
9	The system SHALL maintain an audit log or a change history of code system to the individual code level, for versions used, dates implemented and updated to enable correct interpretation of historical data over time.	2585
TI.4.3 Function	Terminology Mapping	2586

Statement: Map or translate one terminology to another as needed by local, regional, national, or international interoperability requirements.

Description: The ability to map or translate one terminology to another is fundamental to an organization in an environment where several terminologies are in play to meet different purposes. It is a common occurrence that data is captured using one terminology, but is shared using another terminology.

Example: Within a healthcare organization there may be a need to map terminology concepts with the same semantic meaning to meet different purposes (e.g., between an EHRS and an external laboratory system, or between an EHRS and a billing system). Standard terminologies are evolving and maps will need to be adjusted to support this evolution and more sophisticated use of standard terminologies and maps over time.

Realm specific (including local, regional, national or international) interoperability requirements can also determine the need for terminology mapping, and in many cases terminology mapping services (internal or external) can be used to satisfy these requirements.

The interaction and mapping of terminologies may be called into question in a legal proceeding, when clinical decisions were documented or when semantic meaning could be misinterpreted. It is important to seek guidance, document and retain all mapping decisions for all types of terminology mapping, and to recognize when mapping may not be possible from one concept to another. The quality of mapping is dependent upon the skills and interpretation of standard terminologies and clinical information by mapping experts.

1.	The system SHALL provide the ability to manage data using terminology maps which may be provided by terminology mapping services (internal or external).			
2.	The system SHOULD provide the ability to update terminology maps using standard terminology services (internal or external).			
3.	The system SHOULD provide the ability to render data quality and technical quality reports for a user to determine the validity of terminology mappings using approved mapping techniques.			
4.	4. The system MAY provide the ability for a user to maintain custom terminology maps using approved mapping techniques where formal standard terminology maps are unavailable.			
5.	The system MAY provide the ability for a user to maintain custom terminology maps to formal standard terminology maps to support historical data use.			
TI.5 Header		Standards-Based Interoperability	2592	

Statement: Provide automated health care delivery processes and seamless exchange of clinical, administrative, and financial information through standards-based solutions.

Description: Interoperability standards enable certain applications to be shared among EHR systems, resulting in a unified (logical) view of a given EHR system where several disparate systems may actually be participating transparently. Interoperability standards also enable certain information to be shared among EHR systems (including information that resides in regional, national, or international information exchanges). Interoperability standards also promote timely and efficient information capture, use, and re-use, often reducing the cumulative workload of the broad set of stakeholders.

When health-related information is exchanged -- or when external applications are used to extend an EHR system -- the interoperability methods and underlying standards that were used in the process may need to be disclosed during a legal proceeding (especially when the resulting information becomes part of the patient's medical record).

Section/Id#: Type:	Header/Function Name Conformance Criteria	Row#
TI.5.1 Header	Application, Structured-Message, and Structured-Document Interchange Standards	2593

Statement: Support an EHR system's ability to operate seamlessly with systems that adhere to recognized application interchange standards. These systems include other EHR systems, subcomponents of an EHR system, or other (authorized, non-EHR) systems.

Description: Since a health care organization typically has various external and internal interoperability requirements, it must use a set of corresponding interoperability or interchange standards that will meet its connectivity and information structure, format, and semantic requirements. Information should be exchanged -- and applications should provide functionality -- in a manner that appears to be seamless to the user. To be specific, if data is received from an external source that requires a user to manually copy-and-paste that data into multiple parts of the system, the exchange is not considered to be "seamless".

Examples of standards-based EHR information content and exchange methods include: standards-based data extracts, standards-based messages, standards-based documents (e.g., HL7 Clinical Document Architecture (CDA) documents), standards-based healthcare transactions, and standards-based images (e.g., Digital Imaging and Communication in Medicine (DICOM) documents).

Support for multiple interaction modes is needed to respond to differing levels of immediacy and types of exchange. For example, messaging is effective for many near-real time, asynchronous data exchange scenarios but may not be appropriate if the end-user is requesting an immediate response from a remote application.

A variety of interaction modes are typically supported such as:

- Unsolicited Notifications (e.g., Adam Everyman has arrived at the clinic for his scheduled appointment);
- Query/Response (e.g., Query: Is Adam Everyman known to the system? Response: Yes, Adam's medical record number is 12345678);
- Service Request and Response (e.g., Request: Laboratory Order for "Fasting Blood Sugar". Response: the results of the test);
- Information Interchange between organizations (e.g., in a regional health exchange or in a national health system);
- Structured/discrete clinical documents (e.g., a structured clinical note);
- Unstructured clinical document (e.g., dictated surgical note).

Standard terminology is a fundamental part of interoperability and is described in function <u>TI.4</u>. Using a formal explicit information model further optimizes interoperability. An example of an information model is the HL7 Reference Information Model (RIM). Organizations typically need to deal with more than one information model and may need to develop a mapping between information models, a metamodel (that helps to explain and organize the various information models), or both.

TI.5.1.1 Function	Application Interchange Standards	2594
• •	t the ability to operate seamlessly with other systems by using applications, and/or structured messages ere to interchange standards.	and
Description: Placel	nolder - Not Defined at this time	
•	HALL provide the ability to receive and transmit information using interchange standards as required by realm / profiles, and/or by recognized jurisdictional authorities.	2595
	HALL provide the ability to seamlessly perform interchange operations with other systems that adhere to andards as required by realm / local -specific, and/or by recognized jurisdictional authorities.	2596
	HALL conform to function TI.4 (Standard Terminology and Terminology Services) including all child-functions, inclogy standards according to scope of practice, organizational policy, and/or jurisdictional law.	2597
	nformation model is not available, THEN the system SHOULD provide the ability to exchange information with in a seamless manner by using a formal explicit information model.	2598
	AY provide the ability to exchange information with other systems by using an explicit formal information model, g a standard coded terminology.	2599
6. The system SI	HALL provide the ability to receive and transmit data using standard, coded terminology.	2600
	HOULD provide the ability to export data using an explicit and formal information model in accordance with overnmental-mandated standards.	2601
•	HOULD have the capability to import data using an explicit and formal information model in accordance with overnmental-mandated standards.	2602
9. The system SI	OULD have the ability to harmonize data with another system.	2603
	HOULD have the ability to determine whether the information transmitted to another system has been ceived by that other system.	2604
11. The system S systems.	HALL store a log record of each data exchange (transaction) when transmitting information with external	2605
TI.5.1.2 Function	Structured-Document Interchange Standards	2606
Statement: Suppor	the management of structured documents.	
<u>-</u>	ured documents are an important method of facilitating the exchange of information to support care. Documents be more permanent in nature; messages are often considered to be more transitory in nature.	are
1. The system SI	HALL provide the ability to receive, maintain and transmit structured documents.	2607

Section/Id#: Type:	Header/Function Name Conformance Criteria	Row#	
TI.5.1.3 Function	Structured-Message Interchange Standards		
Statement: Support the management of structured messages.			
Description: Structured messages are an important method of facilitating the exchange of information to support care. Messages are often considered to be more transitory in nature; documents are often considered to be more permanent in nature.			
 The system SHALL provide the ability to manage structured messages according to scope of practice, organizational policy, and/or jurisdictional law. 			
TI.5.2 Function	Interchange Standards Versioning and Maintenance	2608	

Statement: Support various versions of an interchange standard.

Description: Interchange standards characteristically change throughout their lifecycles; those changes are often tagged with "version" numbers. EHR systems need to control the various versions of interchange standards that are used within an EHR implementation and accommodate changes that arise with each version.

For example, if an organization migrates to version 2.5 of HL7's messaging standard, it may choose to utilize that version's specimen or blood bank information capabilities. The organization may also find that certain fields have been retained for backwards compatibility only or withdrawn altogether. The EHR-S needs to be able to handle all of these possibilities.

Standards typically evolve in such a way as to protect backwards compatibility.

On the other hand, sometimes there is little, or no, backwards compatibility when an organization may need to replace an entire standard with a new methodology. An example of this is migrating from HL7 v2 to HL7 v3. Interchange standards that are backward compatible support exchange among senders and receivers who are using different versions. Version control ensures that those sending information in a later version of a standard consider the difference in information content that can be interchanged effectively with receivers, who are capable of processing only earlier versions. That is, senders need to be aware of the information that receivers are unable to capture and adjust their business processes accordingly.

Version control enables multiple versions of the same interchange standard to exist and be distinctly recognized over time. Since interchange standards are usually periodically updated, concurrent use of different versions may be required.

Large (and/or federated) organizations typically need to use different versions of an interchange standard to meet internal organizational interoperability requirements.

For example, the enterprise-wide standard might use HL7 v2.5 for laboratory messages, but some regions of the enterprise might be at a lower level.

It should be possible to retire deprecated interchange standards versions when applicable business cycles are completed while maintaining obsolete versions. An example use of this is for possible claims adjustment throughout the claim's life cycle.

When interchange standards change over time, it is important that retrospective analysis and research correlate and note gaps between the different versions' information structures to support the permanence of concepts over time.

1.	 The system SHALL provide the ability to use different versions of interchange standards. 		
2. The system SHALL provide the ability to change (reconfigure) the way that data is transmitted as an interchange standard evolves over time and in accordance with business needs.			2610
3.	The system SHOU	JLD provide the ability to deprecate an interchange standard.	2611
4. The system SHOULD provide the ability to integrate with other systems that use previously-supported versions of an interoperability standard according to scope of practice, organizational policy, and/or jurisdictional law.			2612
TI.5.3 Function		Standards-Based Application Integration	2613

Statement: Integrate applications in a standards-based manner.

Description: An EHR-S often consists of multiple applications. Some of those applications may be within the EHR-S; others may be external to the EHR-S. The user of the EHR-S often benefits when those applications are integrated. Application integration can be accomplished in an ad-hoc fashion or in a standards- based fashion.

The method(s) by which applications may be integrated within an organization depends on that organization's approach to application integration. A given organization could conceivably employ multiple application integration approaches to meet various application integration requirements.

 The system SHALL provide the ability to integrate applications in a standards-based fashion when the system is composed of, and/or is extended by disparate applications. 	2614
 The system SHOULD provide the ability to integrate user (or system) authentication for the purposes application context management (e.g., Graphical User Interface application integration via HL7's Context Management Standard from the Clinical Context Object Work Group (CCOW)). 	2615

Section/Id#: Type:	Header/Function Name Conformance Criteria	Row#
TI.5.4 Function	Interchange Agreements	2616

Statement: Support the use of Interchange Agreements to specify the rules, responsibilities, expectations, and methods by which Interchange Agreement partners may exchange information.

Description: Systems that wish to communicate with each other must agree on certain parameters/criteria that will govern an information exchange process. Interchange agreements enable partnering systems to discover, negotiate, and utilize those parameters/criteria. An EHR-S can use this information to define how data will be exchanged between the sending and the receiving partners. Interchange services and capabilities can be discovered in an automated fashion.

Entity directories can be used to determine the address, profile, and data exchange requirements of known, and/or potential Interchange Agreement partners. Entity registries can be used to determine the security, addressing, and reliability requirements between potential Interchange Agreement partnering systems.

1	 The system SHA descriptions. 	The system SHALL exchange information with Interchange Agreement partners based on interoperability agreement descriptions.			
2	information using	agreement description specifies the use of a certain standard, THEN the system SHOULD exchange the standard specified by the interchange agreement description according to scope of practice, cy, and/or jurisdictional law.	2618		
3		conform to function TI.3 (Registry and Directory Services) to interact with registries, and/or directories to ress, profile, and data exchange requirements of known, and/or potential partners.	2619		
4	4. The system MAY analyze and present interchange service descriptions and capabilities according to scope of practice, organizational policy, and/or jurisdictional law.				
5	. The system SHOL Agreement partner	JLD provide the ability to manage Interchange Agreements that have been established with Interchange rs.	2621		
TI.5.5 Function		System Integration	2622		

Statement: Support the integration of the EHR system with related systems.

Description: Within a given organization (for example, an institution, facility, or integrated care-delivery network), an EHR system may be directly integrated with other systems (for example, a laboratory Information System, Radiology System, Pharmacy System, or Hospital Information System). Conversely, an EHR system may access these other systems indirectly by integrating with a system that serves as the central routing mechanism for the organization. For example, the EHR system may be integrated with the Hospital Information System which then routes the EHR system's orders to a laboratory, pharmacy, or radiology service.

Depending on the type of information that is exchanged within an integrated-system environment, certain heuristics may be needed that will help govern the information exchange process.

1	Radiology System	The system SHALL provide the ability to integrate the EHR system with other systems (e.g., a laboratory Information System, Radiology System, Pharmacy System, or Hospital Information System) according to scope of practice, organizational policy, and/or jurisdictional law.			
2	2. The system SHOULD provide the ability to exchange discrete information (e.g., problem list, medication, and/or allergy information) with an integrated system data repository.				
3	3. The system SHOULD provide the ability to exchange clinical documents with an integrated system Clinical Document Repository.				
4	4. The system MAY exchange information with systems that are integrated with the EHR system using heuristics that are defined by, and according to scope of practice, organizational policy, and/or jurisdictional law.				
TI.6 Function		Business Rules Management	2627		

Statement: Manage the ability to create, update, delete, view, and version business rules including institutional preferences. Apply business rules from necessary points within an EHR-S to control system behavior. An EHR-S audits changes made to business rules, as well as compliance to and overrides of applied business rules.

Description: EHR-S business rule implementation functions include decision support, diagnostic support, workflow control, and access privileges, as well as system and user defaults and preferences. An EHR-S supports the ability of providers and institutions to customize decision support components such as triggers, rules, or algorithms, as well as the wording of alerts and advice to meet realm specific requirements and preferences.

ovide the ability to manage business rules.	2628
provide the ability to enter, import, or receive business rules to guide system behavior.	2629
provide the ability to maintain business rules and their components.	2630
provide the ability to tag decision support rules as inactive / obsolete or to remove them according to anizational policy, and/or jurisdictional law.	2631
support the ability to render business rules.	2632
provide the ability to manage diagnostic decision support rules that guide system behavior according rganizational policy, and/or jurisdictional law.	2633
provide the ability to manage workflow control rules that guide system behavior according to scope of al policy, and/or jurisdictional law.	2634
provide the ability to manage access privilege rules that guide system behavior according to scope of al policy, and/or jurisdictional law.	2635
	provide the ability to enter, import, or receive business rules to guide system behavior. provide the ability to maintain business rules and their components. provide the ability to tag decision support rules as inactive / obsolete or to remove them according to anizational policy, and/or jurisdictional law. support the ability to render business rules. provide the ability to manage diagnostic decision support rules that guide system behavior according rganizational policy, and/or jurisdictional law. provide the ability to manage workflow control rules that guide system behavior according to scope of all policy, and/or jurisdictional law. provide the ability to manage access privilege rules that guide system behavior according to scope of

Section/Id#: Type:		Header/Function Name Conformance Criteria	Row#
9.		ULD provide the ability to manage other rules (for example, monitoring rules, user defaults rules and hat guide system behavior according to scope of practice, organizational policy, and/or jurisdictional law.	2636
10.	The system SHAL	L provide the ability to determine system behavior based upon defined business rules.	2637
TI.7 Function		Workflow Management	2638

Statement: Support workflow management functions including both the management and set up of work queues, personnel lists, and system interfaces as well as the implementation functions that use workflow-related business rules to direct the flow of work assignments.

Description: Workflow management functions that an EHR-S supports include:

- -Distribution of information to and from internal and external parties;
- -Support for task-management as well as parallel and serial task distribution;
- -Support for notification and task routing based on system triggers; and-Support for task assignments, escalations and redirection in accordance with business rules.

Workflow definitions and management may be implemented by a designated application or distributed across an EHR-S.

1	The system SHALL provide the ability to manage workflow business rules including work queues, personnel lists, and system interfaces.					
2	. The system SHOL	The system SHOULD provide the ability to determine workflow assignments based on workflow-related business rules.				
3	. The system MAY	The system MAY provide the ability to manage human resources (i.e., personnel lists) for workflow queues.				
4	The system MAY exchange information with external systems (for example, Human Resources system or Staff Management system) to support the management of human resources.					
5	The system MAY exchange information with external systems (for example, Human Resources system or Staff Management system) to support the management of workflow queues (task lists).					
6	. The system MAY	provide the ability to exchange workflow related information with an external system.	2644			
7	. The system MAY	he system MAY provide the ability to render notifications and tasks based on system triggers.				
8	The system MAY determine and render an updated priority of tasks on the workflow (task list) queue in accordance with business rules, and according to scope of practice, organizational policy, and/or jurisdictional law.					
9	The system MAY determine and render an update to the tasks, and/or execution path on the workflow (task list) queue in accordance with business rules, and according to scope of practice, organizational policy, and/or jurisdictional law.					
10	The system MAY determine and render an update to the assignment of the resources to workflow (task list) queue in accordance with business rules, and according to scope of practice, organizational policy, and/or jurisdictional law.					
11	. The system SHOL	JLD provide the ability to render a notification of a workflow update.	2649			
12	The system MAY provide the ability to render a notification of a workflow update including the details of the update.					
13	The system SHOULD provide the ability to transmit a workflow (task list) queue update request to an external system.					
14	. The system SHOULD provide the ability to receive a workflow (task list) queue update response from an external system.					
TI.8 Function		Database Backup and Recovery	2653			

Statement: Provide for the ability to backup and recover the EHR system.

Description: To enable the preservation of the EHR database and it's data, functionality needs to be present to record a copy of the database and it's contents to offline media as well as the recovery of the system from a backup copy and resumption of normal system operation. The backup must preserve both data as well as database structure and definition information sufficient to recover a complete functional EHR system. Database components may include, but not be limited to application data, security credentials, log/audit files, and programs; ultimately all EHR components necessary to provide a full and complete operating environment. Finally, the backup must be capable of being used during recovery processing to restore an exact copy of the EHR system as of a particular instant in time. This is a requirement to be able to preserve logical consistency of information within the recovered EHR system.

In providing for this capability the system may Include multiple backup, and/or redundancy solutions such as fail-over architecture, database journaling, transaction processing, etc.

The backup and recovery function must address both physical system failure (i.e. failure of EHR system hardware) as well as logical system failure (e.g., database corruption). To support the requirement that the EHR system be available whenever it is needed within the design parameters of the system and provide reliability and redundancy of the EHR database and it's data, the backup function shall not impact user functionality or appreciably impact user performance.

The backup function may include features which permit multiple processes and technologies to perform it's task. This may include multiple backup technologies such as tape, disk, cloud, etc. Also, multiple architectures such as redundancy, online, near-line and off-line media.

 The system SHALL provide the ability to backup and recover EHR information according to scope of practice, organ policy, and/or jurisdictional law. 	nizational 2654
2. The system SHALL provide the ability to backup and recover all database contents including programs and all components necessary to permit a complete EHR to be recovered. (i.e., 'full' backup and recovery)	software 2655
3. The system MAY provide the ability to backup and recover EHR information using alternative backup methods in a a full backup/recovery (e.g., incremental, differential, reverse delta, or continuous).	ddition to 2656
4. The system MAY provide the ability to backup EHR information according to a defined schedule of storage media r	otation. 2657
5. IF the EHR user requirements specify that the EHR system be available continuously, THEN the system SHALL pr ability to backup EHR information concurrently with the normal operation of the EHR application.	ovide the 2658

Section/Id#: Type:		Header/Function Name Conformance Criteria	Row#	
6	6. The system SHOULD provide the ability to backup EHR information to a remote location.			
7	7. The system MAY provide the ability to backup EHR information to more than one storage media (e.g., disk, tape, or cloud).			
8. The system MAY provide the ability to encrypt backup data.				
TI.9 Function		System Management Operations and Performance	2662	

Statement: Manage the change of status of an external facility and the ability to access, render and determine information related to Service Level Agreement.

Description: A health care delivery relies on services provided by other external facilities such as laboratories or Long Term Care facilities. The status of those facilities is subject to change for example: power outage, flooding or overcapacity. Therefore, the EHR system needs to capture the status of the external facilities, notify appropriate individuals / organizations or even change the workflow based on established business rules. Change of the status of an external facility is patient safety concern because a provider may need to adjust patient care or care workflows accordingly. For example, changes of status of external facility include: laboratory no longer accredited, laboratory power outage, Long Term Care facility at overcapacity. If laboratory loses accreditation an administrator needs to be notified to adjust the workflow. If status change is anticipated on regular basis, the system may automatically trigger workflow adjustment according to established business rules that take into consideration the status of the external facility. The example for later, the local Long Term Care facility may routinely exceed the capacity on the weekends; therefore, the business rule will accommodate for automatic workflow adjustments. A provider may need to be aware of certain Service Level Agreement information in order to mitigate patient safety-related risks that depend on system availability or system performance.

1. The system SHOULD provide the ability to manage the change of status of an external facility.		
2. The system SHOULD provide the ability to manage Service Level Agreement information according to scope of programizational policy, and/or jurisdictional law.	actice, 2664	
3. The system MAY provide the ability to render system availability statistics and system performance statistics as spective Service Level Agreement according to scope of practice, organizational policy, and/or jurisdictional law.	ified in 2665	