

Test Data for §170.314(b)(1) Transitions of care – receive, display, and incorporate transition of care/referral summaries

Reference the test procedure for test data implementation.

TD170.314(b)(1) - 1 Inpatient

This document contains a sample of test data to be used as an illustration of 170.314(b)(1) sent from the inpatient setting. The data contained within this document is intended to populate the medication list, problem list, and medication allergy list, along with basic patient demographics. This data will supplement the data contained within the C-CDA formatted document that the EHR will receive, display, and incorporate. The Vendor may supply additional data to optionally populate other portions of the patient record, at the discretion of the Vendor.

To exemplify 170.314(b)(1), the following clinical scenario will be employed. Ms. Myra Jones is a 65year-old white female with a history of moderate persistent asthma controlled on albuterol for breakthrough. She presented to Dr. Henry Seven at Local Community Hospital on August 6, 2012 with mild fevers, chills, and a cough productive of greenish sputum for the past 2 days. Ms. Jones was diagnosed by Dr. Seven with community acquired pneumonia with mild hypoxemia. She was treated and was referred to Dr. George Potomac for a pulmonology consultation upon discharge on August 13, 2012. The data presented in this document constitutes the patient data that should be entered into the receiving EHR prior to receiving a C-CDA formatted document from an inpatient setting.

Name	Sex	Date of Birth	Race	Ethnicity	Preferred Language
Myra Jones	F	5/1/1947	White	Not Hispanic or Latino	English

A) Patient Demographics

B) Medication Allergies

Code	CodeSystem	Allergy Substance	Reaction	Severity	Status
208416	RxNorm	Bactrim	Rash	Select (Moderate, Severe)	Active
1191	RxNorm	Aspirin	Hives	Select (Mild, Moderate)	Active



D) Medications

Code	CodeSystem	Medication	Start Date	Route	Dose	Status	Fill Instructions
1165655	RxNorm	fluticasone inhaled	10/1/2007	Inhalant/Respiratory	Select (88, 110, 220, 440) mcg twice daily	Active	Generic substitution allowed
866924	RxNorm	metoprolol tartrate	5/1/2009	Oral	Select (50, 100, 150, 200) mg twice daily	Active	Generic substitution allowed

E) Problems

Code	CodeSystem	Problem Name	Start Date	End Date	Status
38341003	SNOMED-CT	Hypertension	5/1/2009	-	Active
195967001	SNOMED-CT	Asthma	1/3/2007	-	Active



TD170.314(b)(1) – 2 Ambulatory

This document contains a sample of test data to be used as an illustration of 170.314(b)(1) sent from the ambulatory setting. The data contained within this document is intended to populate the medication list, problem list, and medication allergy list, along with basic patient demographics. This data will supplement the data contained within the C-CDA formatted document that the EHR will receive, display, and incorporate. The Vendor may supply data to optionally populate other portions of the patient record, at the discretion of the Vendor.

To exemplify 170.314 (b) (1), the following clinical scenario will be employed. Ms. Isabella Jones is a 65 year-old white female with a history of moderate persistent asthma controlled on Proventil for breakthrough. She presented to Dr. Henry Seven at the Get Well Clinic on August 6, 2012 with acute onset shortness of breath with fevers, chills, and cough productive of greenish sputum for the past 2 days. Ms. Jones was directly admitted to the hospital by Dr. Seven with a diagnosis of community acquired pneumonia with mild hypoxemia. The data presented in this document constitutes the patient data that should be entered into the receiving EHR prior to receiving a C-CDA formatted document from the Ambulatory setting.

A) Patient Demographics

Name	Sex	Date of Birth	Race	Ethnicity	Preferred Language
Isabella Jones	F	5/1/1947	White	Not Hispanic or Latino	English

B) Medication Allergies

Code	CodeSystem	Allergy Substance	Reaction	Severity	Status
208416	RxNorm	Bactrim	Rash	<i>Select</i> (Moderate, Severe)	Active
1191	RxNorm	Aspirin	Hives	<i>Select</i> (Mild, Moderate)	Active

C) Medications

Code	CodeSystem	Medication	Start Date	Route	Dose	Status	Fill Instructions
1154602	RxNorm	albuterol inhaled	8/6/2012	Inhalant/Respiratory	2.5mg/3ml NEB select (3, 4) times daily PRN wheezing/shortness of breath	Active	Generic substitution allowed
2193	RxNorm	ceftriaxone	8/6/2012	IV	Select (1, 2) gram IV once daily	Active	Generic substitution allowed



D) Problems

Code	CodeSystem	Problem Name	Start Date	End Date	Status
233604007	SNOMED-CT	Pneumonia	8/6/2012	-	Active
195967001	SNOMED-CT	Asthma	1/3/2007	-	Active



Notes

- Where permitted by the Consolidated CDA IG (HL7 Implementation Guide for CDA Release 2: IHE Health Story Consolidation, DSTU Release 1.1 Draft Standard for Trial Use July 2012), and not otherwise restricted by a code system or the 2014 Edition Certification Criteria (Health Information Technology: Standards, Implementation Specifications, and Certification Criteria for Electronic Health Record Technology, 2014 Edition; Revisions to the Permanent Certification Program for Health Information Technology, Final Rule) alternate code systems to those presented here may be used.
- Where permitted by the Consolidated CDA IG, and not otherwise restricted by a code system or the 2014 Edition Certification Criteria, coded examples maybe replaced with text-only entries.
- Where permitted by the Consolidate CDA IG, and not otherwise restricted by a code system, metric units of measure may be used.
- Status and dates are vendor supplied unless provided; dates are to include month, day and year, no standard date format is required.
- Vendors may supply alternate vocabulary codes, provided they are valid, appropriate and meet the 2014 Edition Certification Criteria requirements.



Document History

Version Number	Description of Change	Date Published
1.0	Released for public comment	October 18, 2012
1.1	Delivered for National Coordinator Approval	February 1, 2013
1.2	Posted Approved Test Data	February 1, 2013
1.3	 Updated Approved Test Data Updates: Changed Inpatient Test Data title to Ambulatory Test Data to correspond with updated C-CDA conformant document sent in the Transport Testing Tool Changed Ambulatory Test Data title to Inpatient Test Data to correspond with updated C-CDA conformant document sent in the Transport Testing Tool Updated Ambulatory and Inpatient Test Data Narrative to indicate the title refers to the setting sending the document regardless of the receiving setting 	February 22, 2013
1.4	Updated Approved Test Data Updates: • Replaced ceftriaxone RxNorm code from 1152108 to 2193	March 21, 2014