

Test Data for §170.314(a)(16) Electronic medication administration record – inpatient setting only

Reference the test procedure for test data implementation.

TD170.314(a)(16) – 1: Electronically Verify the 5 Rights of Medication Administration

All test data are for adult patients; additional information may be supplied by the Vendor as needed.

<u>Test Data – Set 1</u> — Use this Test Data Set with the Test Data – Set 1 in TD170.314(a)(16) – 2: Electronically Record the Right Documentation of Medication Administration

First Test Patient—to be used for showing the verification of 5 Rights when all of the Rights are correct

- First Test Patient Information:
 - Patient ID: Vendor-specified (for example, 12345678)
 - Patient Name: Vendor-specified (for example, Jane Appleseed)
 - Date of Birth: Vendor-specified (for example, 03/30/1977)

Vendor creates a record in their EHR for this test patient and generates the materials needed by the assistive technology for identification of this patient (e.g., patient ID bar code)

First Test Patient Medication Orders:

These medications will be recorded as administered during this test

Name: AtivanDose: 2 mgRoute: Oral

o Frequency: Now, and then every 8 hours

Name: warfarinDose: 3 mg tablet

o Route: Oral

Frequency: Now, and then once per day

Vendor inputs these medication orders in the EHR for this test patient and provides the materials needed by the assistive technology for identification of these medications (e.g., unit dose bar codes)

Second Test Patient—to be used for showing the verification of 5 Rights when some or all of the Rights are incorrect

- Second Test Patient Information:
 - o Patient ID: Vendor-specified (for example, 23456789)
 - o Patient Name: Vendor-specified (for example, Joan Bishop)
 - Date of Birth: Vendor-specified (for example, 04/03/1977)



Vendor creates a record in their EHR for this test patient and generates the materials needed by the assistive technology for identification of this patient (for example, patient ID bar code)

Second Test Patient Medication Order:

This medication will not be recorded as administered during this test, as none of the 5 Rights will be met for this medication

Name: ampicillinDose: 500 mgRoute: Oral

Frequency: Every 12 hours (start in 4 hours)

Vendor inputs this medication order in the EHR for this test patient

 Patient/Medication Information to be used for showing the verification of 5 Rights when some or all of the Rights are incorrect:

(A) Wrong Patient Verification

Vendor provides materials needed by the assistive technology for identifying a patient who is NOT the Second Test Patient (for example, patient ID bar code for First Test Patient)

For all other 5 Rights verifications listed below for Second Test Patient, the correct patient ID materials are used

(B) Wrong Medication Verification

Name: Ativan (wrong medication)

Dose: 500 mgRoute: Oral

Vendor provides the materials needed by the assistive technology for identifying this medication as a wrong medication (for example, unit dose bar code) for the Second Test Patient

(C) Wrong Dose Verification

• Name: ampicillin

• Dose: 250 mg (wrong dose)

· Route: Oral

Vendor provides the materials needed by the assistive technology for identifying this medication as a wrong dose (for example, unit dose bar code) for the Second Test Patient

(D) Wrong Route Verification

Name: ampicillin

Dose: 500 mg

Route: Intravenous (wrong route)

Vendor provides the materials needed by the assistive technology for identifying this medication



as a wrong route (e.g., unit dose bar code) for the Second Test Patient

(E) Wrong Time Verification

Name: ampicillinDose: 500 mgRoute: Oral

• Time: EHR system clock will indicate a time other than a time for which this medication is to be administered (wrong time) for the Second Test Patient

<u>Test Data – Set 2</u> — Use this Test Data Set with the Test Data – Set 2 in TD170.314(a)(16) – 2: Electronically Record the Right Documentation of Medication Administration

First Test Patient—to be used for showing the verification of 5 Rights when all of the Rights are correct

- First Test Patient Information:
 - o Patient ID: Vendor-specified (for example, 000123)
 - o Patient Name: Vendor-specified (for example, John Smith)
 - Date of Birth: Vendor-specified (for example, 01/01/60)

Vendor creates a record in their EHR for this test patient and generates the materials needed by the assistive technology for identification of this patient (e.g., patient ID bar code)

• First Test Patient Medication Orders:

These medications will be recorded as administered during this test

Name: furosemide

Dose: 20 mgRoute: Oral

Frequency: Now, and then once per day

Name: metoprololDose: 50 mg tablet

Route: Oral

Frequency: Now, and then every 12 hours

Vendor inputs these medication orders in the EHR for this test patient and provides the materials needed by the assistive technology for identification of these medications (e.g., unit dose bar codes)

Second Test Patient—to be used for showing the verification of 5 Rights when some or all of the Rights are incorrect

- Second Test Patient Information:
 - Patient ID: Vendor-specified (for example, 000456)
 - o Patient Name: Vendor-specified (for example, Amy Jones)
 - Date of Birth: Vendor-specified (for example, 5/25/70)



Vendor creates a record in their EHR for this test patient and generates the materials needed by the assistive technology for identification of this patient (for example, patient ID bar code)

Second Test Patient Medication Order:

This medication will not be recorded as administered during this test, as none of the 5 Rights will be met for this medication

Name: diazepam

o Dose: 5 mg

o Route: Intramuscular

Frequency: Now, and then repeat in 2 hours

Vendor inputs this medication order in the EHR for this test patient

- Patient/Medication Information to be used for showing the verification of 5 Rights when some or all of the Rights are incorrect:
 - (F) Wrong Patient Verification

Vendor provides materials needed by the assistive technology for identifying a patient who is NOT the Second Test Patient (for example, patient ID bar code for First Test Patient)

For all other 5 Rights verifications listed below for Second Test Patient, the correct patient ID materials are used

(G) Wrong Medication Verification

Name: furosemide (wrong medication)

• Dose: 5 mg

• Route: Intramuscular

Vendor provides the materials needed by the assistive technology for identifying this medication as a wrong medication (for example, unit dose bar code) for the Second Test Patient

(H) Wrong Dose Verification

· Name: diazepam

Dose: 10 mg (wrong dose)

· Route: Intramuscular

Vendor provides the materials needed by the assistive technology for identifying this medication as a wrong dose (for example, unit dose bar code) for the Second Test Patient

(I) Wrong Route Verification

Name: diazepam

Dose: 5 mg

Route: Oral (wrong route)

Vendor provides the materials needed by the assistive technology for identifying this medication



as a wrong route (e.g., unit dose bar code) for the Second Test Patient

(J) Wrong Time Verification

Name: diazepam

• Dose: 5 mg

• Route: Intramuscular

 Time: EHR system clock will indicate a time other than a time for which this medication is to be administered (wrong time) for the Second Test Patient

<u>Test Data – Set 3</u> — Use this Test Data Set with the Test Data – Set 3 in TD170.314(a)(16) – 2: Electronically Record the Right Documentation of Medication Administration

First Test Patient—to be used for showing the verification of 5 Rights when all of the Rights are correct

- First Test Patient Information:
 - o Patient ID: Vendor-specified (for example, 234567)
 - o Patient Name: Vendor-specified (for example, Katherine Wells)
 - Date of Birth: Vendor-specified (for example, 7/8/80)

Vendor creates a record in their EHR for this test patient and generates the materials needed by the assistive technology for identification of this patient (e.g., patient ID bar code)

• First Test Patient Medication Orders:

These medications will be recorded as administered during this test

Name: dexamethasone

Dose: 1 mgRoute: Oral

o Frequency: Now, and then every 6 hours

Name: pantoprazole

o Dose: 40 mg

Route: Intravenous

Frequency: Now, and then once daily

Vendor inputs these medication orders in the EHR for this test patient and provides the materials needed by the assistive technology for identification of these medications (e.g., unit dose bar codes)

Second Test Patient—to be used for showing the verification of 5 Rights when some or all of the Rights are incorrect

- Second Test Patient Information:
 - Patient ID: Vendor-specified (for example, 000123)
 - o Patient Name: Vendor-specified (for example, Mike Williams)
 - Date of Birth: Vendor-specified (for example, 11/5/47)



Vendor creates a record in their EHR for this test patient and generates the materials needed by the assistive technology for identification of this patient (for example, patient ID bar code)

Second Test Patient Medication Order:

This medication will not be recorded as administered during this test, as none of the 5 Rights will be met for this medication

· Name: ciprofloxacin

Dose: 400 mgRoute: Intravenous

• Frequency: Now, and then every 12 hours

Vendor inputs this medication order in the EHR for this test patient

 Patient/Medication Information to be used for showing the verification of 5 Rights when some or all of the Rights are incorrect:

(K) Wrong Patient Verification

Vendor provides materials needed by the assistive technology for identifying a patient who is NOT the Second Test Patient (for example, patient ID bar code for First Test Patient)

For all other 5 Rights verifications listed below for Second Test Patient, the correct patient ID materials are used

(L) Wrong Medication Verification

Name: dexamethasone (wrong medication)

Dose: 400 mg

• Route: Intravenous

Vendor provides the materials needed by the assistive technology for identifying this medication as a wrong medication (for example, unit dose bar code) for the Second Test Patient

(M) Wrong Dose Verification

· Name: ciprofloxacin

• Dose: 40 mg (wrong dose)

· Route: Intravenous

Vendor provides the materials needed by the assistive technology for identifying this medication as a wrong dose (for example, unit dose bar code) for the Second Test Patient

(N) Wrong Route Verification

Name: ciprofloxacin

Dose: 400 mg

Route: oral (wrong route)

Vendor provides the materials needed by the assistive technology for identifying this medication



as a wrong route (e.g., unit dose bar code) for the Second Test Patient

(O) Wrong Time Verification

Name: ciprofloxacin

Dose: 400 mg

· Route: Intravenous

 Time: EHR system clock will indicate a time other than a time for which this medication is to be administered (wrong time) for the Second Test Patient

TD170.314(a)(16) – 2: Electronically Record the Right Documentation of Medication Administration

<u>Test Data – Set 1</u> — Use this Test Data set with the Test Data – Set 1 in TD170.314(a)(16) - 1: Electronically Verify the 5 Rights of Medication Administration

- Administration documentation for the following medications verified/submitted for First Test Patient:
 - o Name: Ativan
 - o Dose: 2 mg
 - o Route: Oral
 - Frequency: Now, and then every 8 hours
 - o Name: warfarin
 - o Dose: 3 mg tablet
 - o Route: Oral
 - o Frequency: Now, and then once per day
- Administered by (User Name): Vendor-specified (for example, Robert Michaels, RN)
- Administered by (User ID): Vendor-specified (for example, 1234567890)
- Administration Date: Provided automatically by EHR synchronized clock
- Administration Time: Provided automatically by EHR synchronized clock

<u>Test Data – Set 2</u> — Use this Test Data set with the Test Data – Set 2 in TD170.314(a)(16) - 1: Electronically Verify the 5 Rights of Medication Administration

- Administration documentation for the following medications verified/submitted for First Test Patient:
 - o Name: furosemide
 - o Dose: 20 mg
 - o Route: Oral
 - Frequency: Now, and then once per day
 - Name: metoprololDose: 50 mg tablet



o Route: Oral

o Frequency: Now, and then every 12 hours

Administered by (User Name): Vendor-specified (for example, Kelly Brown, RN)

Administered by (User ID): Vendor-specified (for example, 012345678)

Administration Date: Provided automatically by EHR synchronized clock

Administration Time: Provided automatically by EHR synchronized clock

<u>Test Data – Set 3</u> — Use this Test Data set with the Test Data – Set 3 in TD170.314(a)(16) - 1: Electronically Verify the 5 Rights of Medication Administration

Administration documentation for the following medications verified/submitted for First Test Patient:

o Name: dexamethasone

Dose: 1 mgRoute: Oral

o Frequency: Now, and then every 6 hours

o Name: pantoprazole

o Dose: 40 mg

o Route: Intravenous

o Frequency: Now, and then once daily

Administered by (User Name): Vendor-specified (for example, Steven Taylor, RN)

• Administered by (User ID): Vendor-specified (for example, 987654321)

Administration Date: Provided automatically by EHR synchronized clock

Administration Time: Provided automatically by EHR synchronized clock



Document History

Version Number	Description of Change	Date Published
1.0	Released for public comment	November 19, 2012
1.1	Delivered for National Coordinator Approval	December 3, 2012
1.2	Posted Approved Test Data	December 14, 2012