

EVS_Scenarios_S07_Medication_Identification

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Scope

This page contains the Kmehrmessages for testing the identification of medication within the SUT.

Instructions for EVS use:



IMPORTANT: This test can be performed using both the original EVSc and the new version: EVS

Each test that requires an export file will contain export files for both versions.

Before starting each test, the export file mentioned at the beginning of the test should be uploaded using the EVS-action REPLACE and your own test patient, unless otherwise stated.

The EVS parameter writeAsIs must be set to *false*.

S07R10: Change medication name

Preparation step 1

Upload [this EVS export file \(EVSc\)](#) or [this EVS export file \(EVS\)](#) with EVS-action **replace**.

The EVS export file contains the following medication:

Table 1				
EVSREF	type	medication identification field 1	medication identification field 2	posology quantity
100	CNK	3455961	Lizzix Spray 30 MI	10
101	Compound prescription	magistrale bereiding 1 - compoundprescription	magistrale bereiding 1 - name	10
102	EAN	8712412561551	Pillbox	10
103	Substance product	28720	propranolol hydrochloride 10 mg tablet (or.)	10

Expected results(Step 1)

TS-1: In the SUT, verify on the caretaker UI (and print) or patient UI (and print) that all 4 medication elements are displayed, and that identification details match the ones in Table 1. However, it is possible that not all columns are shown.

Preparation step 2

Upload [this EVS export file \(EVSc\)](#) with EVS-action **updateREF** or [this EVS export file \(EVS\)](#) with EVS-action **updateschemeREF**.

The EVS export file combined with the EVS-action:

- updates the medication by changing the medication and posology
- preserves the URI

Table 2				
EVSREF	type	medication identification field 1	medication identification field 2	posology quantity
100	CNK	3319522	Orgitan Care B+Pharma 90 Tabl	20
101	Compound prescription	magistrale bereiding 2 - compoundprescription	magistrale bereiding 2 - name	20
102	EAN	8718158899484	Pharmacy box	20
103	Substance product	30189	rosuvastatine 40 mg tablet (or.)	20

Expected results(Step 2)

In the SUT, verify on the caretaker UI (and print) or patient UI (and print) that:

- **TS-2:** exactly 4 medication scheme elements are displayed
- **TS-3:** for these 4 medication scheme elements, none of the medication identification fields from Table 1 are displayed anymore
- **TS-4:** for these 4 medication scheme elements, the medication identification fields from Table 2 are displayed

S07R15: Change medication uri

Preparation step 1

Upload [this EVS export file \(EVSc\)](#) or [this EVS export file \(EVS\)](#) with EVS-action **replace**.

The EVS export file contains the following medication:

Table 3				
EVSREF	type	medication identification field 1	medication identification field 2	posology quantity
200	CNK	3356102	Rhinathiol Naturactiv Pulmo 133MI	10
201	Compound prescription	magistrale bereiding 10 - compoundprescription	magistrale bereiding 10 - name	10
202	EAN	8716421400221	Medicine box 7 days	10
203	Substance product	30957	simvastatine 40 mg tablet (or.)	10

Expected results(Step 1)

TS-1: In the SUT, verify on the caretaker UI (and print) or patient UI (and print) that all 4 medication elements are displayed, and that identification details match the ones in Table 3. However, it is possible that not all columns are shown.

Preparation step 2

Upload [this EVS export file \(EVSc\)](#) or [this EVS export file \(EVS\)](#) with EVS-action **replace**.

The EVS export file combined with the EVS-action:

- updates the medication by changing the medication and posology
- changes the URI

Table 4				
EVSREF	type	medication identification field 1	medication identification field 2	posology quantity
200	CNK	3356102	Rhinathiol Naturactiv Pulmo 133MI	30
201	Compound prescription	magistrale bereiding 10 - compoundprescription	magistrale bereiding 10 - name	30
202	EAN	8716421400221	Medicine box 7 days	30
203	Substance product	30957	simvastatine 40 mg tablet (or.)	30

Expected results(Step 2)

In the SUT, verify on the caretaker UI (and print) or patient UI (and print) that:

- **TS-2:** exactly 4 medication scheme elements are displayed
- **TS-3:** for these 4 medication scheme elements, the medication identification fields from Table 4 are displayed
- **TS-4:** for these 4 medication scheme elements, the posology quantity from Table 4 is displayed