## CONCEPT\_PRINT\_EVS\_Scenarios\_General\_MS\_info

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## **Scope**

This page contains the Kmehrmessages for testing the correctness and visualization of medication scheme information on the caretaker print and patient or print.

### Instructions for EVS use

Any EVS export file mentioned in a test should be uploaded using the EVS-action replace, unless stated otherwise.

The EVS parameter writeAsIs must be set to false.

## S04R10: General test of medication scheme information

- 1. Upload this EVS export file (EVS) for your patient with an actor of your choice, let's call this actor ACTOR\_B and your patient PATIENT\_X.
- 2. Log on to the SUT with a different actor, let's call this actor ACTOR\_A

## **Expected results**

#### TS-1:

Medication scheme information in patient print header

In the SUT, verify that following fields are displayed in the header of the patient print.

These fields must appear in the header, and for instance not in the footer. The order and position of these fields within the header is out of scope in this test.



Field #	Field	Expected value
1	Name, first name & NISS number of the patient	As registered in the patient file of PATIENT_X within the SUT
2	Identification of the care provider who changes the medication scheme	Details of ACTOR_B.  As returned by the vault, see M. Concept: Author of the medication scheme
3	Date and hour of last change	The moment on which ACTOR_B uploaded the EVS file.
		The exact date + time is also available in the file name of the EVS Exporter

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4	identification of the care provider who prints the medication scheme (details of the pharmacy + owner)	Details of ACTOR_A.  If the actor is a pharmacist, then also show the details of the pharmacy.  If the actor is a person within an organisation, then also show the details of the organisation.
5	Date and hour of print	The moment on which ACTOR_A printed the medication scheme.  (i) Tip  print the medication scheme at least one minute after having uploaded the EVS file, so that time of last change and time of print are different and can be verified individually
6	Medication scheme version	The version of the medication scheme

#### TS-2:

Medication scheme information anywhere else in SUT

If above fields appear anywhere else in the SUT, verify that the values correspond to the ones displayed on the patient print

#### TS-3:

The footer should contain the following text: Dit is een medicatieschema dat beheerd wordt door uw zorgteam en gedeeld wordt via [jouw kluis].

Meer informatie vindt u op de desbetreffende kluizen portalen:

- Vitalink: www.vitalink.be/toelichtingms/.
- RSB / RSW:

# **S04W15: Medication scheme information after local modification**

- 1. Execute test "General test of medication scheme information" and save the patient print somewhere. Let's call this print PRINT\_1
- 2. Change the posology of one of the medication scheme elements in the SUT. Save the changes but don't upload the changes to the vault
- 3. Generate the patient print again. Let's call this print PRINT\_2

### **Expected results**

#### TS-1:

Only the "Date and hour of print" field should have changed in PRINT\_2 when compared to PRINT\_1. All other fields in the header should not have changed. Since changes have not been uploaded to the vault yet, they should not be reflected in the patient print yet.

## S04W20: Medication scheme information after removal of medication

1. Execute test "General test of medication scheme information" and save the patient print somewhere. Let's call this print PRINT\_1



#### Important

Make sure that ACTOR\_B is the author of the medication scheme in PRINT\_1, and not ACTOR\_A

2. Remove one of the medication elements from the medication scheme in the vault, by uploading either this EVS file (EVSc) with EVS-action removeREF, or by uploading this EVS file (EVS) with EVS-action updateschemeREF.

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## Important

This EVS action must be executed by:

- either a third actor which is  $\textbf{different from ACTOR\_A}$  and  $\textbf{ACTOR\_B}$  (PREFERRED)
- or ACTOR\_A (if you don't have an actor other than ACTOR\_A and ACTOR\_B)

Let's call the actor who performed the remove action ACTOR\_C

3. Generate the patient print again. Let's call this print PRINT\_2

## **Expected results**

### TS-1:

In PRINT\_2, the identification of the care provider who changes the medication scheme must equal ACTOR\_C.

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