

EVS_Scenarios_S12_Temporality

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Scope

This page contains the Kmehrmessages for testing the interpretation of temporality.

Instructions for EVS use



IMPORTANT: This test has to be performed using the new version of EVSc: EVS

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*.

Description

After reading the medication scheme, the results can be verified in the SUT.

Both in the caretaker and patient UI (and print) the interpretation of the temporality should be similar to the 'Verification Table' of that test.

Depending on the SUT, the visualisation may vary slightly.

S12R10: Temporality without alteration

This [EVS export file](#) contains all the transactions used for this test.

Expected results

- **TS-1:** There is a medicationscheme with 12 medications and 3 treatment suspensions.
- **TS-2:** If the SUT does not apply logic to the use of temporality, both the patient and caretaker print (and UI) should look like the 'Verification Table' below.
- **TS-3:** If the SUT does apply logic to the use of temporality, the results may vary and there is currently no set rule for this.
- **TS-4:** It should be clear to the user whether or not medication has to be administrated.

Verification Table:

EVSREF	Temporality	Beginmoment	Endmoment	Treatment Suspension
100	chronic	01/01/2030		
101	chronic	01/01/2030	31/03/2030	
102	chronic	01/01/2030	31/01/2030	
103	chronic	01/01/2030		Vanaf 01/04/2030
104	acute	01/01/2030		
105	acute	01/01/2030	31/03/2030	
106	acute	01/01/2030	31/01/2030	
107	acute	01/01/2030	31/12/2030	Vanaf 01/02/2030
108	oneshot	01/01/2030		
109	oneshot	01/01/2030	31/03/2030	
110	oneshot	01/01/2030	31/01/2030	
111	oneshot	01/01/2030		Vanaf 01/02/2030

S12W15: Temporality with alteration

Preparation

1. Make sure you have done the 'R-10: Temporality without alteration' test and that the contents of the vault is still the same. If not, upload [this EVS export file](#) using the REPLACE action.
2. Add a dot(.) to the 'instructionforpatient' field of every medication in the medicationscheme.

Expected results

- **TS-1:** Altering the 'instructionforpatient' field did not affect the medicationscheme (other than having a dot(.) in every 'instructionforpatient' field).
- **TS-2:** There is a medicationscheme with 12 medications and 3 treatment suspensions.
- **TS-3:** If the SUT does not apply logic to the use of temporality, both the patient and caretaker print (and UI) should look like the 'Verification Table' above.
- **TS-4:** If the SUT does apply logic to the use of temporality, the results may vary and there is currently no set rule for this.
- **TS-5:** It should be clear to the user whether or not medication has to be administrated.