

EVS_Scenarios_S05_Visualisation_Of_Specific_Times

- [Scope](#)
 - Instructions for EVS use
 - Description:
- S05R10: Visualisation of specific times
 - Expected results
- S05W15: Altering specific times
 - Expected results
- Verification Table:

Scope

This page contains the Kmehrmessages for testing the visualisation of the specific times.

Instructions for EVS use



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

This test contains export files for both versions.

This [EVS export file \(EVSc\)](#) and this [EVS export file \(EVS\)](#) contains all MSE transactions used for this test.

Before starting each test, the export file should be uploaded using the EVS-action REPLACE and your own test patient.

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

Description:

After reading the medication scheme, the visualisation of the columns for the specific times can be verified in the SUT.

Both in the caretaker and patient print the visualisation is expected to be visualised as shown in the 'Verification Table'.

Depending on the SUT, the visual representation of the specific time may differ slightly.

S05R10: Visualisation of specific times

Expected results

- **TS-1:** All values shown in the 'Verification Table' are visible.
- **TS-2:** The values in the columns of the SUT are the same as those in the 'Verification Table'. For this test, the 'Time to alter' column can be ignored.
- **TS-3:** The values are sorted correctly.

S05W15: Altering specific times

Alter every medicationline by adding 1 hour to the specific time mentioned in the 'Time to alter' column of the verification table (for example: 09u59 10u59).

Expected results

- **TS-1:** The medicationscheme should have been successfully altered without losing any data.
- **TS-2:** The values are sorted correctly.

Verification Table:

EVSREF	09u59	10u00	10u01	11u45	12u00	Time to alter
300	1					09u59
301		1				10u00
302			1			10u01
303				1		11u45
304					1	12u00
305	1	1				09u59
306	1		1			09u59
307		1	1			10u00
308	1			1		09u59
309	1				1	09u59
310			1	1		10u01
311			1		1	10u01
312				1	1	11u45
313	1	1	1			09u59
314	1	1	1	1		09u59
315	1	1	1	1	1	09u59
316	1 om 09u59 1 om 10u00 1 om 10u01 1 om 11u45 1 om 12u00 1 om 12u15					09u59
317	1 om 12u15					12u15
318	1 om 09u59 1 om 12u15					09u59