

EVS_Scenarios_S06_Calculated_Endmoment

- [Scope](#)
 - Instructions for EVS use
- [S06R10: The calculated endmoment](#)
 - Expected results

Scope

This page contains the Kmehrmessages for testing the calculation of an endmoment, see concept [M. Ending a medication treatment](#). The "implicit by calculation of last day to be taken" as mentioned on [M. Ending a medication treatment](#) is out of scope.



Attention

Only CD-TIMEUNIT values "a", "mo", "wk" and "d" are considered to be allowed within Vitalink. Therefore other CD-TIMEUNIT values are out of scope for the test

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 the test.

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

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

S06R10: The calculated endmoment

Every medication scheme element in the EVS export file has a duration specified.

Whenever the endmoment is displayed in the SUT, the endmoment is expected to be calculated based on the beginmoment of the medication and the duration. A typical location would be the caretaker print or the patient print.

For every EVSREF in the table below, make sure that the correct endmoment value is calculated as shown in column "expected calculated endmoment". If the duration is displayed too, make sure that the correct duration is displayed as shown in column "expected duration"

Expected results

TS-1			
EVSREF	mse beginmoment	expected duration	expected calculated endmoment
100	31/01/2030	1 jaar	30/01/2031
101	31/01/2030	3 jaar	30/01/2033
102	31/01/2030	1 maand	27/02/2030
103	27/02/2030	1 maand	26/03/2030
104	31/01/2030	3 maanden	29/04/2030
105	31/01/2030	1 week	06/02/2030
106	31/01/2030	10 weken	10/04/2030

107	31/01/2030	1 dag	31/01/2030
108	31/01/2030	100 dagen	10/05/2030
109	29/02/2032	1 dag	29/02/2032
110	25/02/2032	1 maand	24/03/2032
111	31/01/2032	100 dagen	09/05/2032
112	01/02/2032	1 maand	29/02/2032