

1 Purpose

This document describes new functions, the changes, improvements and fixed bugs in the following firmware version:

- 57.1007.0015 for OS version 007

In comparison with the firmware version:

- 57.1007.0014 for OS version 007

2 New functions

The following new functions have been integrated:

- None

3 Improvements

The following improvements were made:

- Various optimizations and improvements

4 Fixed bugs

The following bugs were fixed:

- Eco Dosimat freezes (SERV-17426).
- When the dosing rate in an XDOS method (Parameters: Volume/time) is increased to more than the maximum dosing rate by setting an excessively large volume (volume: 60 mL, time: 20 sec.), the Eco Dosimat becomes trapped in a loop as it attempts to adjust the piston height in accordance with the dosing (TITR-17287).
- The dosing volume is shown with four decimal places on the display of the Eco Dosimat. In a printed-out report, however, only 3 decimal places are listed (TITR-17418).
- Sporadic freezing of the Eco Dosimat during refilling (TITR-19575).
- The error message 010-126 "Prep" appears on the display (TITR-19829) during the titration.

- After the first dosing, the dosing rate is increased automatically by the instrument, even though the display continues to show the rate that was originally set (TITR-21410).
- The sample sizes are printed out in duplicate from time to time. As a result, the volume itself does not appear anywhere on the printout (TITR-22037).

5 Known bugs

The following bugs are known:

- After a factory reset, the parameters in the report are empty on a PDF or Postscript printer.