

## Forskrivningsmodulen (e-resept) 3.7.0 RC2 (#13581)

**Release Notes** 

7.8.2016

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## No component defined

"Kurve" printouts for St. Olavs Hospital and Helse Møre og Romsdal are now available as "kurve" print out options in the FM.

[ RENO-11168 ]

New Kurve printouts for Helse Nord-Trøndelag

[ RENO-11387 ]

Three institutions where added to the kurve printouts in admin client.

"St.Olavs Hospital kurve", "Helse Møre og Romsdal kurve" and "Helse Nord-Trøndelag kurve"

[ RENO-11477 ]

When a Helfo application (M2) contains multiple medications, the application overview window will now show each medication in a separate row.

[ RENO-11487 ]

Fetch deliveries button and delivery information incompleteness warning should no longer be shown for items not in RF.

[ RENO-11503 ]

Improved performance when checking for user's privilege for prescribing H-resepter. This would cause serious performance degradation with many concurrent user, such as in a hospital environment.

[ RENO-11507 ]

Updated Relis Virkestoff link if found in db.

[ RENO-11512 ]

Hard scrolling in CAVE "samstemming" with many items should no longer lead to an empty external cave list. [RENO-11515]

Updating a duplicate CAVE registration with information from external record no longer leads to requirement to handle record on the next CAVE samstemming.

[ RENO-11519 ]

FM no longer shows delivery info as incomplete right after receiving the latest delivery info from RF [ RENO-11518 ]

FM admin no longer "hangs" when certificate store contains a certificate without a subject.

[ RENO-11516 ]

In the admin view when setting "RF Compression Threshold" ("RF komprimeringsgrense") only positive integers can be entered or pasted now.

Changed the time of day for RF response cache invalidation to a drop down with a selection range of 0-23. In the same tab, where the compression threshold is shown, other number fields which can be strictly positive integers have been change as such both for keyboard enter or text paste.

[ RENO-11517 ]

When a doctor has recalled a prescription which is "Under ekspedering" but pharmacy has not issued an m10 for it, the correct status is now shown in "LIB" and "samstemming".

[ RENO-11524 ]

In "samstemming" when adding an external CAVE warning and interactions are updated in the lib list with the newly added CAVE taken into consideration.

[ RENO-11525 ]

When a new/renewed LIB item is sent in to RF along with a stop induced recall, the recalled item should no longer be shown on LIB on successful send.

[ RENO-11528 ]

When a referenced from M25.1 is recalled (or ferdigekspedert) and there is a loose, ekspederbar resept which matches the same line the ekspederbar resept is shown on top.

[ RENO-11530 ]

The strange case when the date 01.01.0001 shows up as stop date when specifying stop reason has been prevented by defaulting to the current system date.

[ RENO-11531 ]

When stopping a prescription as LIB responsible doctor, recall from RF is automatically selected if stop date is the current date. LIB responsible doctor can choose to change this if stop date is set in future.

[ RENO-11532 ]

Fixed matching between loose resepts after linking in samstemming.

[ RENO-11533 ]

Tool tip for double medication warnings is now active/visible in "samstemming".

[ RENO-11534 ]

LIB "samstemming" no longer shows locally stopped medications matched with a loose prescription which is recalled or fully delivered.

[ RENO-11535 ]

In LIB samstemming, when filtering out recalled or fully delivered prescriptions, items referred to from an m25 message and/or exist locally or are external and match a local item are not filtered out by this option. [ RENO-11536 ]

Locally stopped prescriptions are now shown in LIB samstemming if matched with external items form RF LIB or if external item is "ekspederbar" or "under ekspedering".

[ RENO-11537 ]

New configuration parameter to the FM institution configuration called "Allow user to select if samstemming opens".

When this configuration parameter is set to True, a dialog appears asking the user if they want to be taken into samstemming.

[ RENO-11543 ]

When importing from AF FM will try to find the Lib Id of the prescription in the latest received M25 message. This will make that the imported prescription will matched by lib id in the next RF lookup.

[ RENO-11545 ]

Expederbar resept is now shown above recalled resept in samstemming after receiving M7.

[ RENO-11561 ]

Fixed samstemming for special case 4 (plavix case - when resept is basis for both local LIB and M25.1 lib and both are renewed as registrations).

[ RENO-11563 ]

Text for unsent prescriptions in samstemming is now more consistent:

For pending renewals text is now "Usendt resept, fornyet av ..."

For new unsent prescriptions text is now "Ny usendt resept, forskrevet av ..."

[ RENO-11565 ]

Fixed obj ref error after importing CAVE from m25.2 and editing it before running new RF lookup [ RENO-11569 ]

Samstemming is now showing to a LIB-ansvarlig doctor when a new asynchronous m25.2 message has new or updated CAVE.

[ RENO-11576 ]

User is now notified of locally unknown/not active legemiddel when trying to add it in samstemming. [RENO-11596]

When importing an item with cave warnings the cave warning is retained on the imported/added local item. [RENO-11607]

When creating a new prescription template from admin client by selecting a specific short dosing in medication search view, editing structured dosing now selects a matching short dosing or none, as when creating a new prescription.

[ RENO-11608 ]

Running "samstemming" from cache shows external CAVE if any came in on the last RF response. [RENO-11609]

Fix error after sending messages in a database with a large number of assistants/nurses. [RENO-11619]

For medication with a fixed dssn from either short-dosing or structured dosing, renewing with change should no longer allow edits of dssn text.

[ RENO-11707 ]

Samstemming will no longer open for patients without FNR/DNR [ RENO-11713 ]

Samstemming will now show when a refnr resept cannot be confirmed to belong to the current patient. [RENO-11714]