



4.9.6 (#19240)

Release Notes

18.2.2022

## Customer Feature

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When a PLL stops a treatment the MD doctor has to confirm the stop by answering a "stop" question in the treatment LIB row details.

[ RENO-16951, Resolved, As an MD doctor, I want to handle an automatically stopped treatment in the LIB ]

When an item coming in on a PLL message is used to stop a local item, the PLL item will be sent out on the the next PLL.

[ RENO-16950, Resolved, As a PLL doctor, I want to send an automatically stopped treatment in an updated PLL ]

When a renewed and stopped prescription is matched with a local and active prescription in samstemming, the local item is automatically stopped.

[ RENO-16949, Resolved, As a user, I want FM to automatically stop a local treatment when an updated and stopped item is received in PLL ]

When receiving a PLL where a locally known active treatment has been stopped, the stop information from the PLL will be automatically copied to the local item.

[ RENO-16946, Resolved, As a user, I want FM to automatically stop a local treatment when stop information is received in PLL ]

Automatically stopped treatments are shown in all samstemming sessions until either a new PLL is sent or a lookup is done.

[ RENO-16939, Resolved, As a user, I want to see automatically stopped treatments in samstemming ]

Signing and sending a PLL successfully now disables any undo operations for active items for patient.

[ RENO-16884, Resolved, As a user, I should not be able to undo LIB changes after sending these out in a PLL ]

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Items coming in on a PLL message that are not found as loose prescriptions in RF need to be handled before sending out a new PLL.

[ RENO-16875, Resolved, Treatment still included in PLL but resept no longer in RF ]

If the user types in the "Forholdsregel" field (so that structured dosing is removed if it has been selected), the Dssn tab is now automatically selected.

[ RENO-16874, Resolved, Forholdsregel ved inntak should not be removed without warning when structured dosing is set ]

New filter to filter out all AF loose eRp with status recalled (and not a part of PLL)

[ RENO-16866 (262743), Resolved, After renewing, there is no way of knowing that the old prescription belonged to the same treatment when only the last PLL is received ]

Stopped treatments are no longer sent in PLL if more than 90 days have passed since the last PLL was sent and a treatment was not included in the latest M251/M96 from RF.

[ RENO-16755, Resolved, Seponated prescription follows M25.1 after 90 days ]

FM no longer blocks imports of free text medication

[ RENO-17080, Resolved, CLONE (4.11.0) - As a user, I want to import "freetext" prescriptions ]

When importing an item directly to lib the warning popup is no longer shown.

[ RENO-17068, Resolved, As a user, I don't want to see the warnings popup when importing ]

For "kur" prescriptions without a stop date there is a control in the lib row detail to add it, but date is limited to the current date or future dates.

[ RENO-15282 (202101), Resolved, As a user, I should specify stop date for Kur prescriptions before a new PLL is sent ]

## Customer Defect

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Fixed incorrect LesVarerIBruk output when a treatment chain contains a resept that is renewed to a registration by a nurse (generating a draft reg)

[ RENO-16941 (647463), Resolved, [Support 647463] Integrasjon mot FM ]

FM should now handle old prescriptions that have an incorrect "resept" status set to "Expedierbar" while being recalled and stopped and no longer reside in RF, after a fresh RF query.

[ RENO-16909 (684126), Resolved, An old recalled and stopped prescription that no longer exists in RF is shown as ekspedierbar in samstemming after doing "replace LIB with PLL" ]

Fixed LesVarerIBruk returning active iRp for a stopped treatment chain

[ RENO-16908 (676820), Resolved, LesVarerIBruk is returning items that have been imported, renewed and stopped ]

Fixed problem updating local resept status information after automatic RF lookup when signing and sending.

[ RENO-16896, Resolved, Doctor is able to send eRp's as local prescriptions after automatic lookup in RF ]

The logic for deriving "sist endret" when sending PLL has been fixed, this is important when sending renewals (without dosing change) of "resept free" items or registrations, so the receiving installation can rely on the date for storing the new item in db and offer an update options in "samstemming".

[ RENO-16882 (262867), Resolved, Error when PLL doctor tries to import renewed registration in Samstemming ]

When the "filter out not in rf items" is set in admin client. Any items that are no longer in RF but came in a PLL message are now filtered out if not present in the latest PLL message.

[ RENO-16879, Resolved, The filtering in AF is not working as specified ]

Warning in prescription window when no dosing has been specified has been made a little more reliable.

[ RENO-16870, Resolved, After selecting a different medication for a prescription, no yellow frame is shown to indicate that dosing is missing ]

Fixed null reference error when marking CAVE record as disproved.

[ RENO-16833 (261998), Resolved, MD doctor is not able to "avkrefte" CAVE information received from pharmacy in CAVE samstemming. ]

When a draft blocks the sending of a PLL it will be listed in the dialog raised when clicking on a red PLL label above the sign/send button, also when an installation is configured to allow accepting of drafts by sending (which does not apply for PLL maintenance).

[ RENO-17009, Resolved, Drafts preventing sending of PLL not shown in the list when "PLL-melding" label is clicked ]

In "samstemming" the stop option is no longer available for matches where the local item can be updated with its external match.

[ RENO-16965, Resolved, The stop option should not be available in samstemming when matched to a renewed PLL item ]

Stop date will now correctly be sent out in new M25.1 when it is updated locally from an incoming stop treatment in PLL.

[ RENO-17057 (268620), Resolved, Seponeringsdato is not forwarded when changed by another doctor ]

When a PLL item has been renewed externally it is shown as part of LIB in "samstemming".

[ RENO-17032, Resolved, Resept from PLL, renewed as "loose" resept is shown outside PLL ]

When treatment start from PLL and treatment start of local item mismatch the PLL treatment start is now used.

[ RENO-17015 (267170), Resolved, 267170 - Future "start date" received in M25.1 is changed after import from samstemming, and today's date is then forwarded in the next M25.1 ]

In samstemming non PLL items that have external items in history that did come from PLL are now shown as being in PLL.

[ RENO-17093, Resolved, PLL item shown in samstemming in section Resept i RF uten tilknytning til PLL ]

Fixed when deriving stop time incorrectly from local data when PLL data should be used.

[ RENO-17092, Resolved, Seponation time is changed when PLL is sent second time ]

Fixed FHIR FellesHjelpenummer exported coding system and url

[ RENO-17063, Resolved, FS: FS: Spørsmål angående FM-export-db ]

Button label for "samstemming" close button has been fixed and should no longer indicate any recalls if no recalls will be sent on close.

[ RENO-17088, Resolved, "Lukk og send tilbakekalling til RF" is wrongly activated ]

When a LIB responsible doctor adds a question to pharmacy on an item, the question is shown on external item in "samstemming" in other installations.

[ RENO-17043, Resolved, Kommentar fra MD-lege vises ikke for annen lege i samstemming ]

## Defect

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When importing with change, the FM was not recalling the previous item after import. This has been fixed to work as before.

[ RENO-16905, Resolved, Problem when importing from samstemming when the medication does not exist in local FEST ]

When the dose converter returns a "kortdose" that is not recognized locally the FM ignores it and uses information entered by user directly. Same applies for locally known kortdoses that do not have any structured dosing stored locally.

Dose converter updated to use the latest FEST version.

[ RENO-16901, Resolved, Simple structured dose grid is not accepting new and changed values causing different dose to be saved ]

Allow sending M251 when LIB AK treatment dosage doesn't last a whole week.

[ RENO-16894, Resolved, It is not possible to send M25.1 when an AK-journal prescription with a resept doesn't last a whole week ]

Prescriptions coming in a PLL message and have the "resept status: Avsluttet" will need to be handled before sending out a PLL.

[ RENO-17011, Resolved, Possible to send updated PLL without handling external PLL item with RF status "Resept avsluttet" ]

"eRp" coming in stopped in a PLL message, is now forwarded correctly in the next outgoing PLL.

[ RENO-17006, Resolved, Stopped PLL item not forwarded in the next PLL ]