



# Forskrivningsmodulen (e-resept) 3.5.0 (#10893)

Release Notes

26.10.2014

## No component defined

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New option in Godkjenn VIB" - "Foreløpig godkjenning" (preliminary confirmation):

- New preliminary admission confirmation screen where the user specifies the sources of information
- New screen is showed in read only mode when opening a patient with preliminary admission confirmation. This can be configured in the administration.
- Preliminary admission confirmation sources are available in the copy to clipboard and printout functionalities.

The preliminary admission confirmation option follows the visibility of the admission confirmation option.

[ RENO-6260 ]

Fixed prescriptions LastEditedBy and ApprovedBy information. LastEditedBy is no longer overwritten when updating local prescription status from M9.6 message and the approver is no longer derived from the CreatedBy information.

[ RENO-7218 ]

Now the "Generisk bytte" comment is included in XML exports from the FM

[ RENO-7553 ]

More information in LesVarerIBruk.

- Draft prescriptions are included and identified (see new field LesVarerIBruk/Resept/Kladd).
- SisteM25Id - The Id and date+time of the last sent M25.
- Kladd - true for draft prescriptions, not included for other prescriptions.
- RegistrertAv - username of the user who registered the prescription.
- SignertAv - username of the user who approved the prescription.
- Forskriver - the doctor who was given as AnsvarligLege/ or who registered the prescription.
- InteraksjonsInformation - Interaction information.
- VarselSlv - Slv warning information.

[ RENO-7687 ]

Added new EPJ API method LesPasientStatus to get status information for a group of patients

[ RENO-7692 ]

It is now possible to print out a dosette label from the print lib menu for PLO managed patients.

[ RENO-7693 ]

New Nurse role is available. Nurses have the same privileges as Assistants but they can also approve prescriptions drafts created by other nurses.

[ RENO-7696 ]

Delivery mode can now be selected in prescriptions screen for PLO managed patients. Delivery mode can be seen in a new column ("Administrering") shows delivery mode for LIB items in LIB view, and LIB row detail provides a way to change it directly or PLO managed patients.

[ RENO-7697 ]

When receiving an M25.3 the delivery mode will be checked and this will be processed as followed:

- 1 - When an M25.3 is processed that informs that a medication has been multidose packaged, this should be updated to multidose;
- 2 - When an M25.3 updates a prescription to no longer be multidose packaged, the field should be set to null.

When changes occur they can be visualized through a new field in the Lib grid.

[ RENO-7698 ]

The prescriptions form now allows the creation of anticoagulant prescriptions. It has into consideration if the administration option is available and if the selected medication is configured as being of anticoagulant type.

[ RENO-7700 ]

Commfides enterprise certificates are now supported in communication with RF.

[ RENO-7751 ]

Personal certificates from Commfides can now be used to sign messages sent from the FM.

[ RENO-7752 ]

New Epj API method 'SkrivUt'. This allow to print multiple patients reports all at once. The reports available are Doseett reports, Vib/Lib reports, Unsigned Anticoagulant reports and Anticoagulant journals.

[ RENO-7820 ]

The CAVE list has been updated to show the origin of the CAVE item i.e. the name of the doctor that signed for the CAVE record and the name of the organization. It also shows the name of the user who registered the record in the FM. For each CAVE record, it is now possible to open a detail pane that shows the change history of the record.

[ RENO-7869 ]

In samstemming when changes are noted on an incoming resept via M25.x message that is matched with a local resept by resept id:

- 1) If the local resept is an eRp => clicking oppdater brings the user into S.15 for renew with change.
- 2) If the local resept is an iRp => clicking oppdater creates a new iRp (which will have a new resept ID locally) that is renewal of the original iRp.

[ RENO-7877 ]

When answering prescription questions of type "include" and "renew" the following occurs:

-If the doctor answers no to "Skal varen inkludres I LIB", then any "Skal resepten fornyes" is automatically answered no.

-If the doctor answers yes to "Skal resepten fornyes", then any "Skal varen inkludres I LIB" is automatically answered yes.

[ RENO-7899 ]

Fix when rejecting a "Renew" question with "include question" present on the prescription:

- User answers "add to lib" with yes - user should manually answer "renew"
- User answers "add to lib" with no - "renew" should automatically be answered "no"
- User answers "renew" with yes - "add to lib" should automatically be answered "yes"
- User answers "renew" with no - user should manually answer "add to lib"

[ RENO-7911 ]

FM now supports three versions of the EPJ API namespace:

- <http://www.kith.no/xmlstds/eresept/forskrivningsmodul/epjapi/2013-03-12>
- <http://www.kith.no/xmlstds/eresept/forskrivningsmodul/epjapi/2014-01-14>
- <http://www.kith.no/xmlstds/eresept/forskrivningsmodul/epjapi/2014-05-02>

The input xml in all EPJ API methods can be in any of these namespaces, and the reply returned by FM will be in the same namespace as the input.

[ RENO-7942 ]

SkrivPasient has been added to the FM and is callable via the EPJ API. The SkrivPasient element includes LoginInfo(required), pasient(required), resept (0 to many), resepthistorikk (0 or 1) and CAVE

information (0 - many).

If called for a patient which already exists the patient information should be updated, ignores resepts with a known ID, but includes others. ReseptHistorikk, if included, will overwrite existing and CAVE information with known IDs will be ignored, others will be included.

[ RENO-7943 ]

Admin users can now add new institution logos and delete logos that are not in use.

[ RENO-7944 ]

New filed on S15 to specify prescriber information. Following rules are applied:

- It is possible to search for prescriber via AR or locally when registering a draft Reg.
- When registering draft resept, it is only possible to use local doctors as precibers.
- Prescriber is required for non-doctors (no longer just a popup when closing the patient).
- Doctors are allowed to specify a prescriber when registering a Reg but the doctor himself is the default.
- Doctors are not allowed to specify a prescriber when registering a resept, the doctor himself is the prescriber.

[ RENO-7945 ]

Users can specify Forskriver in SkrivKorrespondanseInfo and SkrivPaseint as well as receive Forskriver in Resepts returned from LesVarerIBruk

[ RENO-7946 ]

New normal mini dosett report.

[ RENO-7947 ]

It is now possible to print out a large (A5 landscape) mini dosette print out for a specified date form the print menu in the LIB view.

[ RENO-7948 ]

The FM now does more validation of patient information received from the EPJ. First name, last name and address are required. As are Fnr, Dnr, or both birthdate and gender. Additionally, patients are required to have exactly one Xxx-id and not more than one Fnr or Dnr.

[ RENO-7950 ]

Rresepthistorikk is now included in the EPJ export.

[ RENO-7952 ]

When exporting patient data, the LibAnsvarligHpr field is now populated with the patient's current LIB ansvarlig doctor. This only applies if that doctor has the LIBansvar registered in the current installation.

[ RENO-7954 ]

The EPJ export now includes M9.6 samtykke patient information.

[ RENO-7955 ]

The doctor will now have the possibility to view an Anticoagulant journal history screen. This screen will be organized by tab, in case of multiple journals, where the first tab will represent the latest journal.

It is possible to access this screen pressing the new blooddrop icon that will appear on the center top panel of the screen, or through the Lib historic screen. This option will only be available if the patient has ever had an anticoagulant prescription.

[ RENO-7962 ]

For AK prescriptions the dosing DLL will always return the static text:  
"Doseres etter AK journal."

[ RENO-7963 ]

Fixed an error that prevented refusjonsvilkår from being shown in the prescription screen.

[ RENO-7970 ]

Cave will not stop the registering as "LIBansvarlig" process anymore, but a pop up should show when trying to send m25.1 which allows the user to update the cave.

[ RENO-7975 ]

The document "E-resept FM - EPJ API and Technical Specification" has been updated to reflect changes in the EPJ API.

[ RENO-8129 ]

Performance improvements:

- Open patient
- RF lookup (M9.5/M9.11), both as LIBansvarlig and not.
- LIB refresh
- Sending messages to RF on S22

[ RENO-8148 ]

Prescriptions from M9.6 that are "ekspederbare" and that correspond to recalled local items are now shown in Andre Forskrivninger and can be recalled.

[ RENO-8155 ]

When a prescription is received in an M25.2 message and rejected from the LIB by the doctor, it is flagged as deleted in the FM. If the doctor then receives the prescription in an M9.6 message, it is shown in "Andre forskrivninger" with a message stating that it has been rejected from the LIB. The user can then import this prescription (effectively undeleting it) and it will then be included in the next M25.1 as any other new prescription.

[ RENO-8156 ]

Fixed prescription visibility after renewing.

[ RENO-8160 ]

A check box has been added in the prescription view which allows user to select if dssn text is generated from structured dosing entered or to use the short dosing selected automatically that fits it.

[ RENO-8223 ]

Fixed a defect which caused an error popup when prescribing combination packages with no SPC information.

[ RENO-8239 ]

A new printout, AK journal, has been added. It can be printed from three places in FM:

- the Print menu in the main window. Only the current dosing is printed.
- when saving a prescription (new or edited/renewed with change). Only the current dosing is printed.
- from the AK journal view. Here a window will pop up allowing the user to select start and end date for the report.

[ RENO-8245 ]

New report available to list all unsigned AK prescriptions for all patients.

[ RENO-8261 ]

Removed guidance text for resepter in andre forskrivninger that are previously rejected from the LIB and still ekspederbare in RF. Also made recall available for those prescriptions. Recall is available for locally deleted prescriptions that are in the "Ekspederbar " state in RF.

[ RENO-8284 ]

Ekspederbar resepts will no longer have the option "Fjern" available on selection

[ RENO-8290 ]

All changes from 2.14 have now been merged to 3.5

[ RENO-8291 ]

Fixed an error that prevented refusjonsvilkår from being shown in the prescription screen.

[ RENO-8296 ]

Setting stop date before a structured dosing ends should set a proper end date on structured dosing now.

[ RENO-8299 ]

Added validation for the existing database triggers when running merge verification. It will check the possibility of the triggers pointing to a database that is not the primary.

[ RENO-8309 ]

It is now possible to select "indikasjon" from the users "diagnose kodeverk" when creating a prescription, as well as manually enter one.

[ RENO-8364 ]

The Installation and Configuration guide has been updated to reflect changes

[ RENO-8380 ]

The "Automatiske beregninger" checkbox in the prescription screen now has a more detailed tooltip explanation.

[ RENO-8381 ]

The PLO administration information (multidose, dosett, etc) is now included in the Resept class in the EPJ API (e.g. in the output of LesVarerIBruk and patient export)

[ RENO-8384 ]

An installation can now be configured in admin view to be a PLO installation.

[ RENO-8385 ]

In the administration dashboard it is now possible to configure Virkestoff / Atc codes that will make the S15 enter anticoagulant mode.

It is also possible to configure if it should enter this mode at all.

[ RENO-8386 ]

New Mini Ak Journal history available in S15:

-Clicking the button in the bottom right corner of the dosering area toggles the "mini" history overlay.

-Double clicking a line in the mini history populates the dosing fields in S.15.

[ RENO-8387 ]

Anticoagulant based prescriptions can now be renewed.

[ RENO-8392 ]

Users will now be allow to renew prescription that do not fit into the Anticoagulant model. If the prescription does not have an already active journal the user will be asked if he wants to create a new one, creating a new prescription and seponating the old one.

[ RENO-8393 ]

It is no longer possible to link any incoming prescriptions with an existing AK journal treatment.

[ RENO-8408 ]

Drafts are included when doing PLO printouts (Lib and dosette forms) and are shown in italic font.

[ RENO-8414 ]

When linking a prescription from RF, the FM now defaults to keeping the local information visible in the LIB (rather than the linked prescription from RF).

[ RENO-8415 ]

Seponated medications disappear from M25.1 if a M25.,2 message is received not containing those prescriptions.

[ RENO-8435 ]

When renewing a prescription, changing it to local registered prescription, the doctor is asked if he wants to recall the prescription from the RF. The application will act accordingly to the doctor's response.

[ RENO-8444 ]

If an M25.2 is received and it contains prescription that are unknown to the local FM, they appear as proposed to be added to LIB, bearing no question, but requiring an answer from the doctor. The answer is not added to the next M25.1.

[ RENO-8448 ]

Prescriptions imported/linked from samstemming/"Andre forskrivninger" are set as iRp, and therefore they are not shown in resepthistorikk but visible in LIB history.

[ RENO-8454 ]

Newly created prescriptions (pending M1 sending) are shown in the samstemming process after RF lookup with no action.

[ RENO-8468 ]

Reit is no longer set to 3 for A/B medications without refusjon on MD patients.

[ RENO-8471 ]

Questions that have already been answered are no longer shown in samstemming.

[ RENO-8473 ]

Fixed an error when sending M25.1 for a patient with an empty LIB.

[ RENO-8475 ]

A new "Save" button is available to answer "annet" question types. Doctor's must register a free text comment when answering these questions. A new label is shown with the answer sent timestamp below the doctor's comments in the LIB row detail for any question type.

[ RENO-8490 ]

Fix when answering no to renew question proposal and trying to seponate  
Automatically answer prescription questions based on answer from another question type.

[ RENO-8593 ]

Questions to seponate are answered automatically when question to renew is answered positively.

[ RENO-8604 ]

When answering prescription questions of type "include" and "renew" the following occurs:  
-If the doctor answers no to "Skal varen inkludres I LIB", then any "Skal resepten fornyes" is automatically answered no.

-If the doctor answers yes to "Skal resepten fornyes", then any "Skal varen inkludres I LIB" is automatically answered yes.

[ RENO-8626 ]

Fix when rejecting a "Renew" question with "include question" present on the prescription:

- User answers "add to lib" with yes - user should manually answer "renew"
- User answers "add to lib" with no - "renew" should automatically be answered "no"
- User answers "renew" with yes - "add to lib" should automatically be answered "yes"
- User answers "renew" with no - user should manually answer "add to lib"

[ RENO-8627 ]

Performance improvements:

- Open patient
- RF lookup (M9.5/M9.11), both as LIBansvarlig and not.
- LIB refresh
- Sending messages to RF on S22

[ RENO-8641 ]

Delivery information received in M25.3 is displayed in the multidose tab in patient details screen.

[ RENO-8642 ]

When prescribing "fast" for a "multidose" patient the amount prescribed per iteration should be automatically calculated based on structured dosages and 3 reiterations. The time frame for the calculation is within a year, stop date or dosing end date, whichever comes first.

[ RENO-8643 ]

When a prescription is received in an M25.2 message and rejected from the LIB by the doctor, it is flagged as deleted in the FM. If the doctor then receives the prescription in an M9.6 message, it is shown in "Andre forskrivninger" with a message stating that it has been rejected from the LIB. The user can then import this prescription (effectively undeleting it) and it will then be included in the next M25.1 as any other new prescription.

[ RENO-8646 ]

Layout improvements in the screen for linking RF resepter to local LIB.

[ RENO-8678 ]

Setting stop date before a structured dosing ends should set a proper end date on structured dosing now.

[ RENO-8711 ]

Samstemming ordering is now done by ATC code.

[ RENO-8718 ]

Locally known, recalled resepter is no longer shown in andre forskrivninger after performing an RF lookup

[ RENO-8721 ]

When linking a remote prescription (from M25) to a local prescription from "Andre forskrivninger" or local lib the remote prescription will always be the "master" prescription. The user is unable to choose between local and remote prescriptions to act as the "master" .

[ RENO-8723 ]

LIBansvarlig is now sent to samstemming when:

- He downloads M9.12 that contains an M25 before he has sent an M25.1 himself (after registering as



LIBansvarlig).

- He opens a patient he has gotten an asynchronous M25.2/3 for, before he has sent an M25.1 himself but after registering as LIBansvarlig.

[ RENO-8724 ]

Fixed an error that could come up when cancelling out of samstemming.

[ RENO-8732 ]

Fixed an error when cancelling out of "Knytt til LIB forskrivning" when it is opened from "Andre forskrivninger".

[ RENO-8733 ]

Fix resept disappearing from LIB after been recalled but not seponated.

[ RENO-8742 ]

Fix when linking a papirresept to a local prescription via samstemming:

The problem occurred when linking a papirresept to a local reg-i-lib and using the local prescription as master. In that case the prescription was being sent in the next M25.1 as an eRp.

[ RENO-8744 ]

When duplicate respekt ids come in via M25 messages duplicate resept ids are shown is samstemming with an exclamation mark. If doctor is LIBansvarlig they will be sent in teh next M25.1message with a comment from the doctor stating that the medication should not be included in the LIB.,

[ RENO-8745 ]

Fix when undoing handled prescriptions after accepting pharmacy proposals.

[ RENO-8746 ]

Changed radio button captions in the "Knytt til LIB forskrivning" screen from "Vis informasjon fra lokal oppføring i LIB" and "Vis informasjon fra importert oppføring i LIB" into "Behold informasjon fra lokal oppføring i LIB" and "Behold informasjon fra importert oppføring i LIB".

[ RENO-8747 ]

"Automatiske beregninger" in the prescription screen are now initialized to be active, but the selection for each prescription is remembered when the prescription is renewed.

[ RENO-8750 ]

Merged patient message information text has now been updated to "Informasjon i Forskrivningsmodulen er hentet fra flere helseforetak etter sammenslåing av databaser .  
Lege må se gjennom informasjon i kursiv (LIB/FIB/NIB)og godta eller avvise forskrivningen(e). "

[ RENO-8762 ]

Fixed a bug where advanced structured dosing stop date was not set by selected stop date in prescription screen. Same goes for treatment start date, if editable.

[ RENO-8784 ]

Creating a vaccine prescription with a structured dosing scheme and an end date, the end date no longer disappears for advanced structured dosing.

[ RENO-8824 ]

When structured dosing is matched with a short dosing in the prescriptions view, all valid matches are returned to the short dosing drop down list and should be ordered more or less by generality (most general first) and the first one returned is then automatically selected.

[ RENO-8826 ]

When the user does not have any active anticoagulant prescriptions, when choosing a medication defined as such a messagebox will appear asking if a new journal should be created or if it should be treated as a normal medication prescription.

[ RENO-8873 ]

Fix an incorrect resept duplicate message showing in the CAVE samstemming.  
Fix Cave samstemming grid height overflowing.

[ RENO-8885 ]

An M6/M8 message that is an annullering of a previous message overrides that message. This means that the previous message is cancelled, but the delivery from the new message is processed if the delivered amount is greater than 0.

[ RENO-8907 ]

Added logic to interpret the new AnsvarligLege field. When the FM receives this parameter type it stores the information locally.

[ RENO-8947 ]

Now there can be only one active anticoagulant prescription in the LIB at a certain point in time.

[ RENO-8948 ]

FM can handle handle updated resepter for AK-prescriptions:

The grouping in the AK-journals is now based on :

- indication
- medication NavnFormStyrke
- imported/not imported resept

[ RENO-8949 ]

Lib items removed by answering questions coming on an m25.2 stay in the lib view, grayed out, until an m25.1 has been sent with the doctors reply.

[ RENO-8956 ]

If an already seponated (or deleted) medication is received in M25.2 with questions, those questions are automatically answered.

[ RENO-8957 ]

Fix defect when Permission to receive M8 date revokes the permission to receive M8. The permission was not being updated according to user selection in the patient update UI.

[ RENO-8978 ]

Doing SkrivCave multiple times no longer creates equal versions in cave history.

[ RENO-8979 ]

Details for rows in lib view are no longer grayed out for grayed out rows.

[ RENO-8984 ]

Lib items with pending "seponer" questions remain in Lib until an m25.1 has been sent, until sending the Line in Lib should be "grayed" out.

[ RENO-8985 ]

CAVE record on LegemiddelMerkevare in M25.1 now contains the LegemiddelMerkevare Varenavn instead of NavnFormStyrke in the Legemiddelreaksjon.Varenavn field.

[ RENO-8987 ]

In admin view the adding/removing of anticoagulant medication by atc or active ingredient is not shown unless there is an available FEST version in configuration, i.e. no adding/removing unless there is FEST data available.

[ RENO-8993 ]

When automatic calculations are selected in prescriptions screen and the screen is in anti coagulant mode. Prescribed amount is calculated on dosing and date changes and is based on the days between "Dato" in dosing and "Neste kontroll", unless stop date is set and is sooner than "Neste kontroll". Setting amount directly does not affect dosing or dosing dates.

[ RENO-8994 ]

Hjelpstoffreksjon is now being correctly stored locally and being used in generated M25.1 messages.

[ RENO-9002 ]

Fix Local cave and incoming cave in m25.2 match. Local cave versions were being taken into account and handled incorrectly.

[ RENO-8999 ]

Fix "undo" action in handled prescriptions coming in via M25.2 messages.

[ RENO-9023 ]

In Lib view a tool tip has been added to the icon which warns about delivery mode changes coming on a M25.3 message.

[ RENO-9025 ]

Renewing expired course with structured dosing renews the prescriptions with the whole structured dosing, with dates shifted so that start date is current date.

[ RENO-9033 ]

Fix implemented for the situation where Windows raises an error when the FM tries to access the EPJ API callback interface the second time.

[ RENO-9051 ]

The doctor will now be allowed to pick Master record when linking from the Lib. The prescription that is not the prescription head will be recalled if both are ekspederbare

[ RENO-9058 ]

When M25.1 sending fails with RefToParent error FM will automatically send a new M9.11 message to look for changes in RF.

[ RENO-9059 ]

In PLO printouts "Sepdato" has been changed to "Seponering".

In AK printouts "Neste kontroll INR" to "Neste INR-kontroll" as well as having the heading more centered.

[ RENO-9076 ]

When doing database backups, FM will now check if the xp\_cmdshell option is enabled in SQL Server, and set that option if it is not enabled.

Also, a new extension has been added to the FM Updater that will check this option and enable it if needed.

[ RENO-9077 ]

Now MD pharmacy telephone number is included in the MD tab of the patient information window where information about the patient's MD is shown.

[ RENO-9100 ]

SLV warnings will now be shown when creating new prescriptions.

[ RENO-9112 ]

Changed handing of prescriptions that have received a negative reply from SLV. When a doctor opens a patient with such prescription, he can now choose to stop the prescription instead of giving the option to remove it from LIB as it was before.

Existing prescriptions that have been removed from LIB in this way will be automatically stopped when this version is first run.

[ RENO-9114 ]

The FM corrects ATC codes received from EPJ with whitespace in the code, both codes already in the database and codes received after this update.

Timestamp on updated ATC codes updated to force WinMed to read back updated CAVE where needed.

Warning shown to the user when opening patients who have CAVE registered on unknown ATC codes.

[ RENO-9121 ]

Fix CAVE samstemming when there are multiple versions of the same cave on the local database.

[ RENO-9122 ]

Fixed problem when a recall from Andre Forskrivninger would show up in the LIB. This would happen when the prescription was previously linked to a local kur prescription.

[ RENO-9128 ]

Ekspederbare resepter that have been renewed (or linked behind a local resept) are shown in "Andre forskrivninger". After being recalled, those resepter would show up in the LIB as recalled until the patient was closed and opened again. This has been fixed and those resepter now disappear after being successfully recalled.

[ RENO-9130 ]

In prescription view, stop date should now update properly when entering relative stop dates into structured dosing grid, when dosing period has dosing.

[ RENO-9131 ]

Corrected layout of some parameters in "Systeminstillinger" tab of the system admin screen which may have been incorrect in some installations.

[ RENO-9135 ]

Ansvarlig PLO field on sammstemming screen is now showing a popup with the text when the mouse hovers.

[ RENO-9137 ]

The prescription screen now shows information about the total prescribed amount.

[ RENO-9139 ]

Prescriptions coming in via M25.x and that are stopped are now included on the first M25.1 sent after LIB-ansvarlig registration. Note that this problem only occurred when the doctor imported the prescription in the sammstemming (for non-LIB-ansvarlig) and then stop it before taking over as LIB-ansvarlig.

[ RENO-9166 ]

Structured dosing grid no longer opens up day range editing when entering a new dosing period but allows user to edit exactly the box clicked on with mouse.

[ RENO-9169 ]

Fixed a bug which prevented a renewed resept (indicated by NyReseptId in M5) from linking correctly to the previous resept when M9.6 lookup was done.

[ RENO-9174 ]

In the prescription view the treatment start date and date in AK journal should be the same for new prescriptions and for renewals they can differ although date in AK journal cannot be earlier than treatment start.

[ RENO-9175 ]

Fix status for prescription with pending M5 in "Andre Forskrivninger" after recalling another prescription from lib.

[ RENO-9177 ]

Fix bug when undoing a seponated prescription with pending recall.

[ RENO-9179 ]

In prescription view prescriber is no longer necessary for Registrations (Reg)

[ RENO-9188 ]

Terminology fixed in inbox notifications.

Short form of unit descriptions used in total prescription amount information in the prescription screen.

[ RENO-9200 ]

In prescriptions view changing Treatment start date should no longer clear dssn text.

[ RENO-9201 ]

In prescription view a "Forskriver" is required when non-doctors prescribe draft prescriptions.

[ RENO-9202 ]

Allow rsh id for institution to be null during db schema update, after which it will be set to an empty string in order to not break db constraints.

[ RENO-9217 ]

ReshId field is now optional when the institution's automatic updates are not active.

[ RENO-9216 ]

Fixed an error when sending an M2 message (Helfo application) for a preparation that contains a virkestoff ingredient

[ RENO-9227 ]

When opening the popup window for registering permissions to receive M8 messages and query RF, the "Samtykke til RFoppslag" checkbox is now checked by default if the patient has already given his permission.

[ RENO-9233 ]

Tool tips changed for delivery modes in prescription screen and lib row detail.

[ RENO-9232 ]

Preview for M25 messages updated.

[ RENO-9234 ]

Filtered "Generelle vilkår" so that multiple equal items will not appear.

[ RENO-9235 ]

Guidance text for prescriptions in the RF grid that have past stop date:

"Seponeringsdato på denne resepten har utløpt og resepten kan ikke importeres til LIB."

[ RENO-9240 ]

Active ingredients should show up in lib row detail for newly created prescriptions.

[ RENO-9247 ]

When a duplicate reseptid is sent in a M25.x message FM now allows to add one of them to the LIB in samstemming.

[ RENO-9257 ]