



Forskrivningsmodulen (e-resept) 4.11.0 RC6 (#19431),

Release Notes

25.6.2022

Customer Feature

Text in dialog when stopping an item in "samstemming" changed from :
"Seponer behandling og tilbakekall resept" to "Seponer behandling og/eller tilbakekall resept"
[RENO-17354, Resolved, Text change in dialog box when seponering from samstemming]

Customer Defect

Undoing an import of "kosttilskudd" from PLL no longer removes the item completely.
[RENO-17352, Resolved, Error when nurse undos import of kosttilskudd-Reg i PLL]

When renewing eRp to Reg and opening "samstemming" manually the external eRp is now correctly shown as "Ekspederbar" with a recall option.
[RENO-17349, Resolved, Cached samstemming shown incorrectly when eRp has been renewed to Reg]

Rows in "Samstemming" that have recalled row state (recall action done in current session) are no longer considered disabled and therefore no longer shown with strike through font.
[RENO-17348, Resolved, When a prescription is "tilbakekalt" in samstemming it appears as "seponert og tilbakekalt"]

Allow recall of external item in "samstemming" when local item is stopped.
[RENO-17340, Resolved, Nurse and non - PLL doctor in the same installation - error message samstemming]

Items coming in without structured dosing but with end of dosing at the day of RF query are no longer set as automatically stopped.
[RENO-17327, Resolved, Feil dersom seponeringsdato er på dagens dato]

Defect

When doing an RF query after adding a stop to a registration, the "samstemming" should now correctly identify the same item coming in from an RF query.
[RENO-17367, Resolved, External Reg shown with an update option although matched to the exact same local Reg]

Items without a resept-id that are received in a PLL message are now automatically stopped by same criteria as items with a resept-id.
When matched items get an automatic update for treatment stop, they should now be shown in a green frame in "samstemming"
[RENO-17345, Resolved, Local Reg and kosttilskudd not automatically stopped when stop information are received in PLL]