



# Forskrivningsmodulen (e-resept) 4.2.1 (#17080)

## Release Notes

5.11.2018

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## Customer Feature

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The notification text when a patient has blocked a user from RF access has be shortened to exclude any reference to paper deliveries (M8)

[ RENO-14681, Resolved, Update the notification for blocked user in RF ]

## Customer Defect

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Bugfix: Prescriptions that are not in vib, should no longer be included in "les varer i bruk" reply when calling it with a specific date.

[ RENO-15024 (Bug 187542), Resolved, Bug 187542: LesVarerIBrukSvar returns too many prescriptions when Date is specified in the query ]

The prescription view shows replies from Helfo regarding §§3 correctly now, i.e. only one line in "begrunnelse" is ever shown with the full comment available in a tool tip and information about morfinekvivalenter is shown when they are communicated as OMEQ by Helfo.

[ RENO-14995 (Bug 181166), Resolved, CLONE (4.2) - Bug 181166: Maks døgndose is missing when all applications are with morphine equivalents (M2) and all the answers (12) has morphine equivalents, and the detail button is missing when text from M12 is long ]

The inbox notification that informs users that the RF consent will be dropped won't be visible until the configured date for dropping the consent comes.

[ RENO-14721, Resolved, Patient's consent message appearing prematurely in the inbox ]

## Defect

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Interaction checks for vaccines now take the LIB into consideration.

[ RENO-14939, Resolved, Interaction warning text not shown for vaksine when interacting with legemiddel ]

Identification of resepter with reference numbers, that cannot be positively identified as belonging to the current patient fixed. Those resepter would previously be correctly flagged after the first RF lookup where they appear, but not after subsequent lookups.

[ RENO-14558 (Bug 185192), Resolved, Looking up prescriptions that are locked in doctor's name return 'Resepten som er lastet ned...' warning once and never again, ]

Identification of resepter without FNR or DNR, that cannot be positively identified as belonging to the current patient fixed. Those resepter would previously be correctly flagged after the first RF lookup where they appear, but not after subsequent lookups.

[ RENO-14283, Resolved, Looking up resepter for DOB patient does not behave as expected ]