Kroll Version 10
Service Pack 20

Feature notes

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Kroll Version 10 Service Pack 20 Feature Notes

This document is a compilation of changes and enhancements in Kroll Version 10 Service Pack 20. It is intended to keep users abreast of changes to the software and to help users implement and adapt to those changes.

User Interface

[KRL-785] Update eRx Print out ‘Start Date’ to reflect distinction between Do Not Dispense Before vs Administration

Feature: Changed the wording of Start Date to ‘Do not dispense before’ on the ERxOrder printout.
[KRL-142] NL-Warn users when patient notes exceeds 2000 characters.

Feature: When the ‘Patient Comment’ contains more than 2000 characters, a warning message will now be displayed to the user in order to prevent truncated notes from being transmitted to DIS.

[KRL-983] Implement Network Patient Profile view at the time of fill (NL)

Feature: When dispensing an Rx, the (Network) Patient Profile is now displayed on the first Rx of a patient session.
New Kroll Care Configurations

**Feature:** The configuration option that controls the printing of the Kroll Care for new and refill Rxs has been split into another three options, so it can be more flexible for Nursing Home, Unit Dose and Autofill.

When navigating to **File > Configuration > Store > Reports > Kroll > Kroll Care**, the following new Automatic Kroll Care items are now being displayed:

- Print for NH New Rxs
- Print for NH Refill Rxs
- Print for Unit Dose New Rxs
- Print for Unit Dose Refill Rxs
- Print for Autofill New Rxs
- Print for Autofill Refill Rxs
[KRL-2055] Hide communications tab on patient card for everyone except humans and animals

**Feature:** When the Patient Type on the Patient card is not set to Human or Animal, the Outbound Communications tab and Outbound Communications option will be hidden and no items will be queued for Outbound Comunication.

[FBL-36998] AB - Allow recording legacy provider IDs for Netcare to be used in determining the 'Local' Yes/No status on the network profiles

**Feature:** Under the Alberta Netcare plan, on the ‘Network Info’ tab, a new ‘Previous Pharmacy IDs’ field has been added. This field will give users the ability to add older Pharmacy IDs if ownership ever changes.

This will correctly show the Rxs filled under the previous Pharmacy ID as Local on the (Network) Patient Profile.
Before Changes with no Previous Pharmacy ID

Local displays ‘No’

After Changes with the Previous Pharmacy ID

Local Displays ‘Yes’
[FBL-38057] NL- Need to undo all refills and mark the original as Filled in error

Feature: When cancelling the last remaining dispense from a chain of dispenses, the prompt ‘Filled in Error - remove from profile’ will now be displayed.

[KRL-1105] NL Requirement: Remove Confidentiality from the Professional Services Data entry

Feature: The confidentiality drop down has been removed from the Newfoundland and Labrador Professional Services Data Entry Form and users are no longer able to select ‘Restricted’ and mask the data.

[FBL-38794] PEI- Prevent Users from entering separate Client ID’s for Claim and ADAP plans

Feature: When navigating to a patient card and proceeding to add a provincial plan (PHIP.AUTO) and clinical plan (PEI-ADAP) plans with different client ID’s, the following error message will now be displayed.
**[FBL-37698] Alberta Frequency of Dispense Consent form now contains editable ‘Recorded’ on field**

Feature: In the Alberta Frequency of Dispensing Consent form, users now have the ability to edit the date on the ‘Recorded on’ field.

![Image of Alberta Frequency of Dispensing Consent form]

**[FBL-38119] Single drug card result is returned for drug card that has multiple same UPC entries**

Feature: When two entries are inserted with the same UPC value for a given drug card, one entry is now generated from the search results. Previously, when two entries were inserted with the same UPC value, two entries were displayed in the search results.

**[KRL-1217] Yukon Rx Extension Functionality now available**

Feature: Yukon now has the ability to extend an Rx within Kroll. A detailed user guide will follow describing this functionality in detail.

**[KRL-1218] Yukon Rx Adaptation Functionality now available**

Feature: Yukon now has the ability to adapt an Rx within Kroll. A detailed user guide will follow describing this functionality in detail.
Reports, Labels and Hardcopies

[KRL-1044] Insert patient name in report selection when launching report from the Patient Card

Feature: The patient name is now automatically inserted in the report selection parameter when launching from the patient card just like the predefined list of reports do from the patient reports menu. This can be for any report containing a ‘Patient’ selection.

[KRL-1045] Prompt patient to print LU Requests X days before the LU Reason Code Expires

Feature: A new configurable option in File > Configuration>Store > Rx > “Only show LUP warning if expiring in less than X days” is now available. This will prompt to print the LU Request Report X days before the LU Reason Code expires.
[KRL-1046] Add option to print LU Request Report when filling exception drug to ODB

Feature: When filling a prescription to ODB for an exception drug, and no LU reason code exists, the user is prompted with several options as shown below.

In the case where the prescriber has failed to provide the LU on the written prescription, the user now has the ability to add an option to make the Rx Unfilled and, print the Limited Use Request pre-populated with the related Rx information (patient/prescriber/drug).
**Miscellaneous**

[KRL-1712] Based on Napra Standards the wording on Mixtures/Compound preparations should read ‘Beyond Use Date’ rather than ‘Drug Expiry’ for non sterile preparations.

**Feature:** Based on Napra Standards the wording on Mixtures/Compound preparations should read ‘Beyond Use Date’ rather than ‘Drug Expiry’ for non sterile preparations.

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[KRL-833] New RAMQ Reimbursement model for Naloxone

**Feature:** The new RAMQ reimbursement model has been implemented for Naloxone. When filling a prescription with RAMQ as a third party plan and proceeding to populate the intervention code ‘8K’ and/or ‘8L’ for any of the DINS described below, adjudication completes successfully.

<table>
<thead>
<tr>
<th>Intervention Code</th>
<th>Drug</th>
<th>DIN</th>
</tr>
</thead>
<tbody>
<tr>
<td>8K</td>
<td>Naloxone</td>
<td>2455935</td>
</tr>
<tr>
<td>8L</td>
<td>Naloxone</td>
<td>02453258</td>
</tr>
<tr>
<td>8K and 8L</td>
<td>Disposable syringe with retractable needle</td>
<td>99101401 99101400</td>
</tr>
<tr>
<td></td>
<td>4 Alcohol swabs and 2 gloves</td>
<td>99101335 99101406</td>
</tr>
</tbody>
</table>