

Release Notes Medtech32

New Zealand Formulary (BPACNZRx) Integration



Reports and Utilities

(February 2020)



These release notes contain important information for Medtech32 users. Please ensure that they are circulated amongst all relevant staff. We suggest that this document is filed safely for future reference.

Contents

<u>Reports</u>	<u>3</u>
DRUG USAGE REPORT	3
<u>GP2GP</u>	<u>3</u>
GP2GP PATIENT RECORD IMPORT	3
GP2GP PATIENT RECORD EXPORT	3
<u>Advanced Forms</u>	<u>4</u>
DISPLAY AND USE OF MEDICATIONS AND MEDICAL WARNINGS	4
<u>Third Party Integrations</u>	<u>4</u>
<u>ManageMyHealth & SEHR</u>	<u>5</u>
PATIENT MEDICATIONS DATA UPLOAD	5
PATIENT MEDICAL WARNING DATA UPLOAD	5
<u>PHO Clinical Event Export</u>	<u>6</u>
CLINICAL PERFORMANCE INDICATORS - STATINS	6
<u>New Zealand ePrescribing Service</u>	<u>6</u>
<u>Pharmac SA</u>	<u>6</u>
<u>Prescribing Assistant</u>	<u>6</u>

Reports

Drug Usage Report

Report ► Clinical ► Drug Usage Report

The Drug Usage Report will continue to function after activation of BPACNZRx.

Practices should, however, be aware that the Drug Usage Report will only report on drugs from the current drug formulary in use, being either MIMS or NZF.

It is recommended, if necessary, to run the Drug Usage Report prior to BPACNZRx activation to generate the report on any MIMS drug usage. Post activation, the report will only display NZF drug usage.

GP2GP

GP2GP Patient Record Import

Module ► Inbox ► Provider Inbox (or) Tools ► Patient ► GP2GP Patient Record Manual Import

The GP2GP Patient Record Import will continue to function after activation of BPACNZRx.

The GP2GP Patient Record Import has been enhanced to recognise NZULM (New Zealand Universal List of Medicines) codes. This will reduce the number of medications that are displayed in italics within the Patient Medication list after a GP2GP Patient Record import is completed, improving the ability to repeat the medication for the patient, provided the sending system passes NZULM codes.

GP2GP Patient Record Export

Tools ► Patient ► GP2GP Patient Record Export

The GP2GP Patient Record Export will continue to function after activation of BPACNZRx.

The GP2GP Patient Record Export has been enhanced to include NZULM (New Zealand Universal List of Medicines) codes. This will allow other Patient Management Systems to recognise Medications and Medical Warnings, regardless of the drug formulary in use.

Advanced Forms

Display and use of Medications and Medical Warnings

Module ► Advanced Forms

Medtech has been working with all known and approved Third Party Integrators that supply Advanced Forms utilising the Medtech database to practices. All third party Advanced Forms that are known to Medtech should continue to retrieve and display Patient Medication and Medical Warnings information after upgrade.

Medtech advises that you contact your Third Party Advanced Form providers to ensure that they have made any necessary changes to support the new Medtech database structure prior to upgrade prior to activation of BPACNZRx.

Medtech has provided a technical document that provides a summary of the changes, identifying both new and updated database tables for Third Parties that integrate into these areas of the Medtech32 application which can be downloaded from the Insight Customer Portal via the following link:

<https://insight.medtechglobal.com/downloads/medtech32-resources/>

Third Party Integrations

Medtech has been working with all known and approved Third Party Integrators that supply integrated modules utilising the Medtech database to practices. All third party integrations that are known to Medtech should continue to retrieve Patient Medication and Medical Warnings information after upgrade.

Medtech advises that you contact your Third Party integrators to ensure that they have made any necessary changes to support the new Medtech database structure prior to upgrade prior to activation of BPACNZRx.

Medtech has provided a technical document that provides a summary of the changes, identifying both new and updated database tables for Third Parties that integrate into these areas of the Medtech32 application which can be downloaded from the Insight Customer Portal via the following link:

<https://insight.medtechglobal.com/downloads/medtech32-resources/>

ManageMyHealth & SEHR

Patient Medications Data Upload

The patient Medications data upload to ManageMyHealth and the SEHR will continue to function after activation of BPACNZRx.

Request Repeat Prescription (RRP) messages coming from ManageMyHealth into Medtech32 will continue to function with BPACNZRx.

Patient Medical Warning Data Upload

The patient Medical Warning data upload to ManageMyHealth and the SEHR will continue to function after activation of BPACNZRx.

Important Note – Patient Education on Medication and Medical Warnings

Practices should be aware that the Medication and Medical Warning data displayed to a patient on the ManageMyHealth portal will change post activation of BPACNZRx. As Medications and Medical Warnings are re-mapped from the MIMS drug formulary to its equivalent in the NZF drug formulary the updated record will be uploaded to the patient's record on ManageMyHealth. A patient may query the change in the Medication names or Medical Warning names, and as such a practice may need to consider patient education around these changes.

Important Note – Request Repeat Prescription (RRP) Messages

If a patient has requested a repeat of their Medications which includes existing MIMS Medications and Medical Warnings that are yet to be mapped and converted to NZF Medications and Medical Warnings, the provider will be prompted with the Drug Mapping and/or Medical Warning screens during the Repeat Medication process. The provider will be required to complete the remapping processes before the Request Repeat Prescription (RRP) process can be completed. However, as it is assumed repeating medications should not introduce clinical risks this step can be optionally bypassed in the interest of time.

PHO Clinical Event Export

Clinical Performance Indicators - Statins

Utilities ► LinkTech ► PHO Clinical Event

The PHO Clinical Event Export will continue to function after activation of BPACNZRx.

The 'CVD risk recorded as $\geq 15\%$, prescribed statins' query performed as part of the PHO Clinical Event Export has been updated to ensure that both MIMS and NZF statin drugs are considered as part of the data collection.

Specifically for NZF, the inclusion of drugs that have an ATC Code which STARTS with C10AA or C10BA or equal to A10BH51.

New Zealand ePrescribing Service

Module ► Clinical ► Patient ePrescriptions

The New Zealand ePrescribing Service will continue to function after activation of BPACNZRx.

Pharmac SA

Utilities ► Pharmac SA ► Pharmac SA

The Pharmac Special Authorities submission will continue to function after activation of BPACNZRx.

Prescribing Assistant

Module ► Clinical ► New Prescription

All medications for which Prescribing Assistant is triggered under the MIMS drug formulary (e.g. Dabigatran) will continue to function after activation of BPACNZRx.



Meet Sara – she's here to help!

Are you looking for a quick answer to your support query or changes related to this release?

Sara, our Virtual Support Chat Bot is available within our Insight Customer Portal 24 hours a day, 7 days a week, whenever you need help.

All you need to do is type a question, and Sara will provide the answer. She has been trained on most of the questions we get asked regularly on our Support Desk.

If Sara cannot answer your support query, she will assist you in creating a Support Ticket or can pass you onto a member of our Customer Care team.

If you would like to ask Sara your next support query, log into Insight at insight.medtechglobal.com