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Personal, Preferred & User-Defined Drugs

Personal Medicines

Evolution icon ► Options ► Clinical ► Personal Medicine

Only Personal Medications which have been mapped automatically to NZ Formulary drugs will be available for prescribing after BPACNZRx activation.

Any Personal Medications that were created using MIMS drugs or historic Pharmac medications that could not be mapped to NZ Formulary drugs, will no longer be available for prescribing after BPACNZRx activation and will need to be created as a new Personal Medications using the NZ Formulary drugs.

Preferred Medication

Evolution icon ► Options ► Clinical ► Drug

As part of the BPACNZRx activation, the existing MIMS drug formulary is removed from the Medtech Evolution application. The selection of any MIMS drug as a 'Preferred Medication' will not be retained when the data is removed from Medtech Evolution.

A provider must reinstate the Preferred Medication flags on the equivalent NZ Formulary drugs through the Options > Clinical > Drug screen and selecting the 'Preferred' option on the Coding tab for any drugs that they would like to be displayed as a Preferred medication.

🔅 Ne	w Drug								×	
Descr	Descr (CODE)									
Main	Coding	Generics	Alerting Group	More	Information					
Therap	Therapeutic Group:									
	Preferred									

User-Defined Drugs

Evolution icon \blacktriangleright Options \blacktriangleright Clinical \blacktriangleright Drug

All currently configured User-Defined Drugs will be available for prescribing after BPACNZRx activation.

If a User-Defined Drug was mapped to a MIMS Generic Group (or Drug Class) previously in the Generics tab of the Options > Clinical > Drug screen, it will need to be re-mapped to the equivalent NZF Generic Name (or NZF Alerting Group) after activation of BPACNZRx to ensure they can be suitably recognised when performing a patient Medical Warning cross check during prescribing. If no Generic Name or Alerting Group is specified, no medical warning checks are possible.