

Use My Script List (MySL)



Prerequisites

- Set up either eRx or MediSecure
- Configure My Health Record at your practice
- Check the patient has a valid Individual Health Identifier in their demographic information.



If your Practice uses MediSecure, you can specify which minor ID should be used when connecting to MySL.

You can install and use eRx and MediSecure at the same time, but only one prescription exchange service can be enabled per provider.

View MySL

From inside the patient record, go to **Current Rx** > click **View MySL**:

- If the patient has not registered MySL, advise that they can do so at their local pharmacy.
- If the patient has MySL but has not yet consented to Provider viewing, follow the prompts to obtain their permission.
- If the patient has MySL and has consented to Provider viewing, Bp Premier will connect to MySL.
- If the patient's MySL account couldn't be found, validate their health identifier number and demographic information. If the Patient's MySL record cannot be matched after verifying their HI number, the patient must contact the Pharmacy that registered them for further assistance.



The View MySL interface is a read-only window with no clickable fields.

Send eScript to MySL

Buttons: Add, Edit, Delete, Print, eScript, Token: MySL, View MySL

Select all, Select red, Run all checks, Prescription and Dispense View

Script date: 27/04/2023

*Tick the boxes of the items that you want to print
Items in red have been calculated to have been fully used*

Drug name	Strength	Dose	Quantity	Rpts.	Script type	Long term	Last script
<input checked="" type="checkbox"/> Aerius 0.5mg/mL Elixir	0.5mg/mL	1 At midday with meals.	1x60mL	0	OTC	No	13/04/2023
<input type="checkbox"/> Endone 5mg Tablet	5mg	1 Three times a day before m	20	0	PBS	No	/ /

1. Tick the check box next to the drug(s) that you want to send an eScript token for.
2. Select **MySL** as the token method.
3. Click **eScript** to send.
4. Schedule 8 drug will require you to re-enter your Bp Premier password.
5. The **Verify eScript** screen will appear. Check the information and click **Send**.



If an error occurs when sending the electronic prescription, Bp Premier will automatically print the script to preprinted paper by default and mark the script as printed.



If **Dosing Point**, **Staged Supply**, **Direction**, or **Repeat** on file is selected, the item will not be forwarded to the MySL and no electronic tokens will be sent to the patient, regardless of their consent.

Buttons

- The Patient has granted access to their MySL record to the Provider.
- Either a prerequisite is missing, or the GP is not authorised to access MySL.
- The Patient does not have a MySL account or has not given the Provider permission to access their MySL account.