



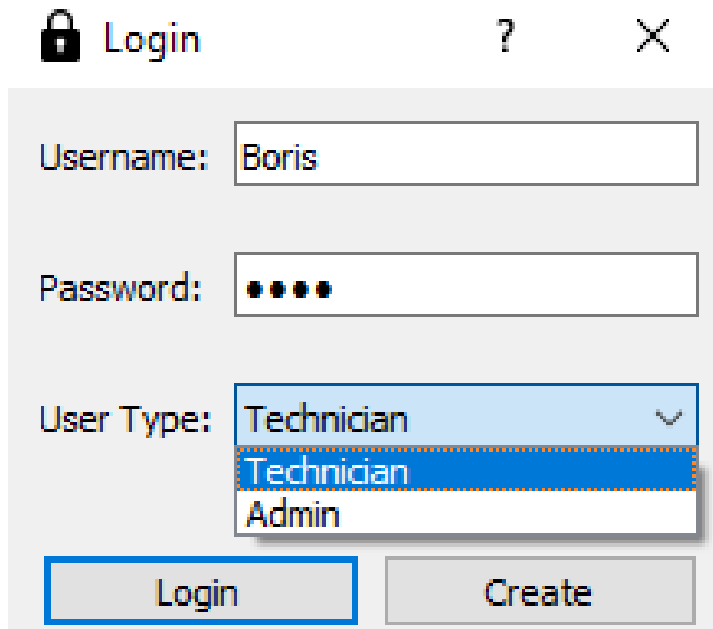
# Pharmacy App User Guide

## Contents

Creating User and Logging In .....	3
Home Window/Options .....	4
Creating Prescription .....	5
Creating Users/Patients .....	8
Booking Bloodwork .....	8
Viewing Prescription .....	9
Viewing Users.....	9
Exiting The App .....	9

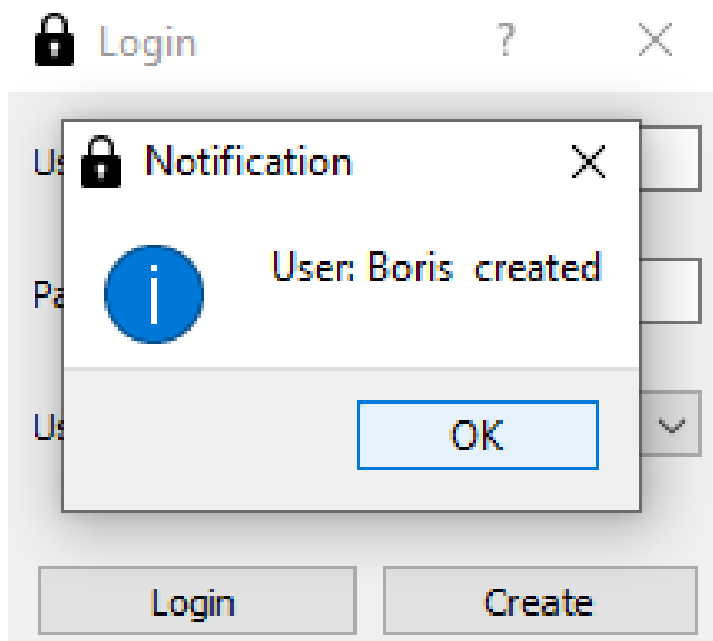
## Creating User and Logging In

To gain access to the Pharmacy App you first must go through a secure login system. The Pharmacist or the Admin will have to enter their username and password see figure 1. If a pharmacist does not have an account, then one will have to be created by entering the username and password and clicking on the create button see figure 2.



The Login window features a title bar with a lock icon, the text "Login", a question mark, and a close button. It contains three input fields: "Username:" with the text "Boris", "Password:" with four dots, and "User Type:" with a dropdown menu showing "Technician" (highlighted), "Technician", and "Admin". At the bottom are "Login" and "Create" buttons.

Figure 1 - Login



The Notification window is a modal dialog with a title bar containing a lock icon, the text "Notification", and a close button. It displays a blue information icon and the message "User: Boris created". An "OK" button is at the bottom. The background shows the Login window with its fields and buttons partially visible.

Figure 2 - Create account

## Home Window/Options

Once the pharmacist or the admin have entered their correct credentials they will be logged in and the following home window will be displayed see figure 3. The pharmacist will be able to perform the following actions Create Prescription, Create User, Book Bloodwork, View Prescriptions, View Users and Exit the app. The pharmacist will also be able to use the calendar to view booked prescriptions by simply clicking on the date

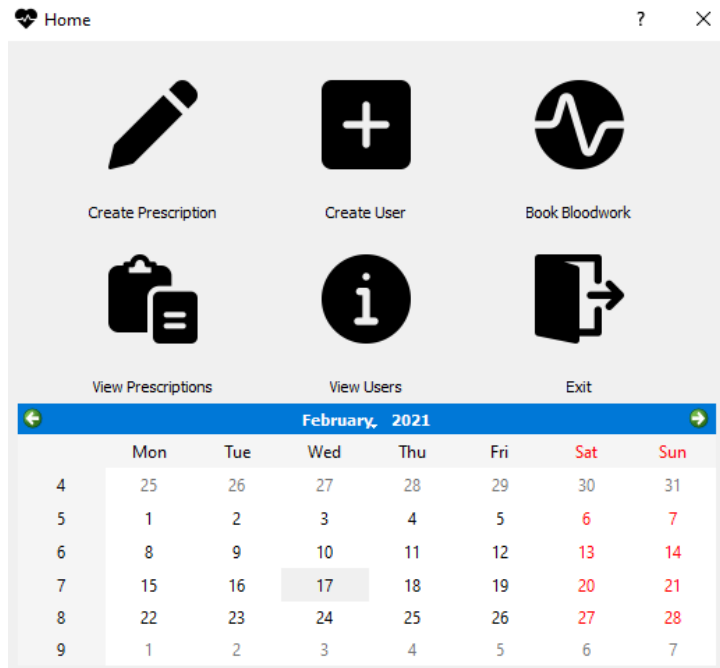


Figure 3 - Pharmacy App Home window

## Creating Prescription

The prescription can be created for a patient by clicking on the create prescription icon on the home window which will open another window see figure 4. To create a prescription, select the patient name, the type of prescription this would be either a repeat or one-off see figure 5, the type of medication required see figure 6, the frequency for the prescription which could be anything from every day to monthly see figure 7 for the full list, and finally the start and end date for the prescription. Once all options are selected click on the create prescription button to create the prescription. The prescription created message window will pop-up if the prescription is created successfully see figure 8. Finally, the prescription created can be viewed on the calendar by clicking on the start date of the prescription see figure 9.

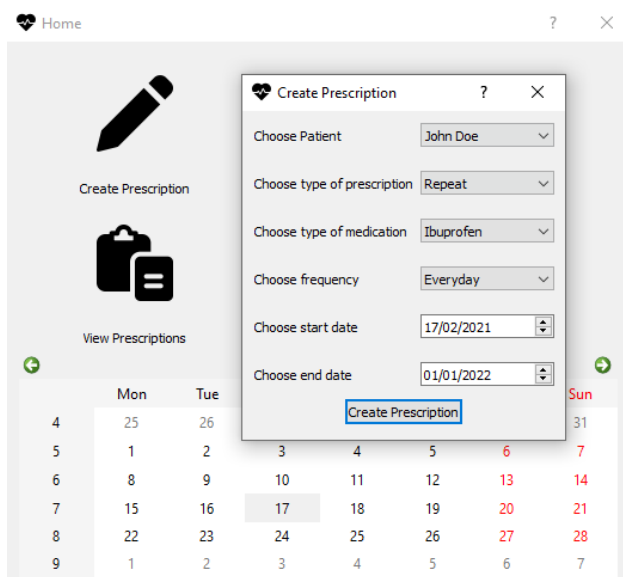


Figure 4 - Create Prescription window

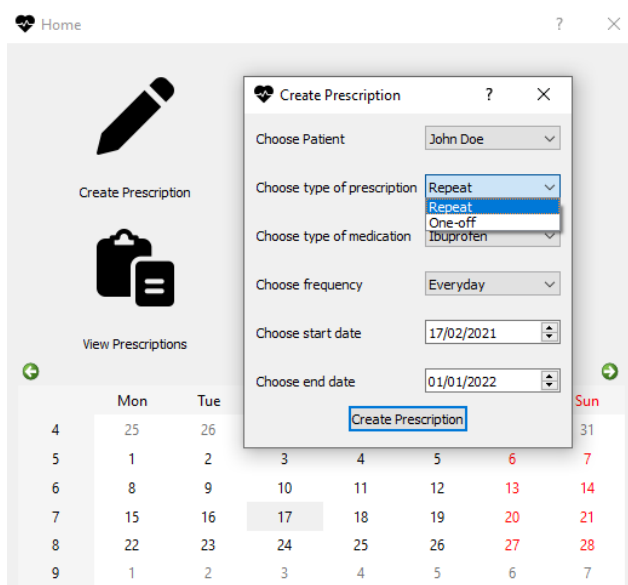


Figure 5 - Create Prescription(Select prescription type)

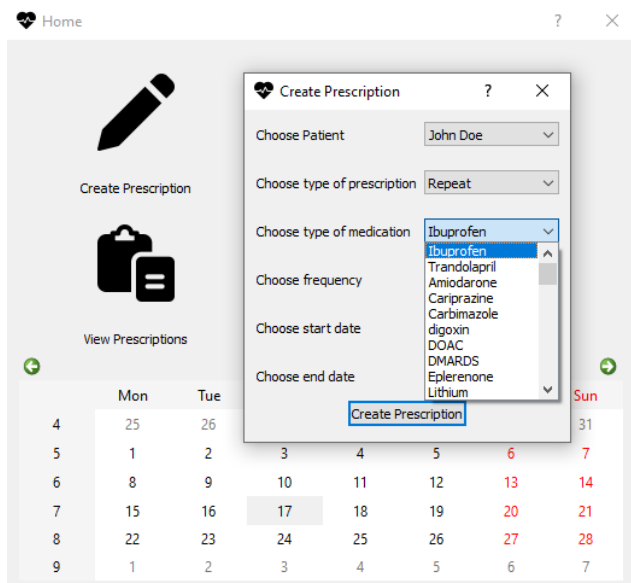


Figure 6 - Create Prescription(Choose medication type)

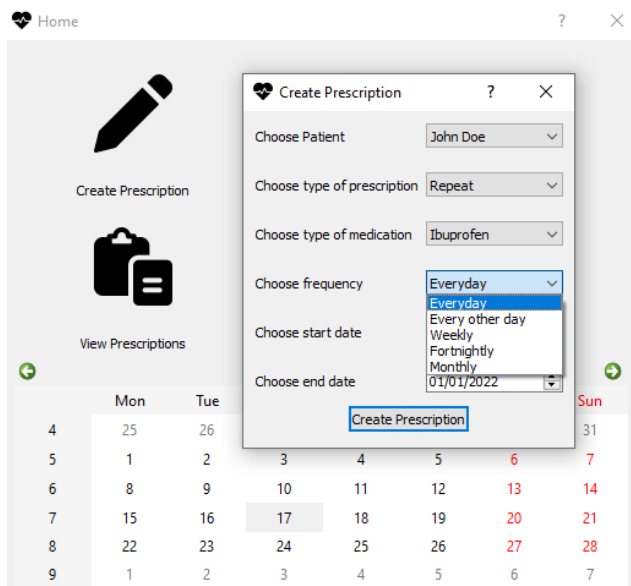


Figure 7 - Create Prescription(Choose frequency)

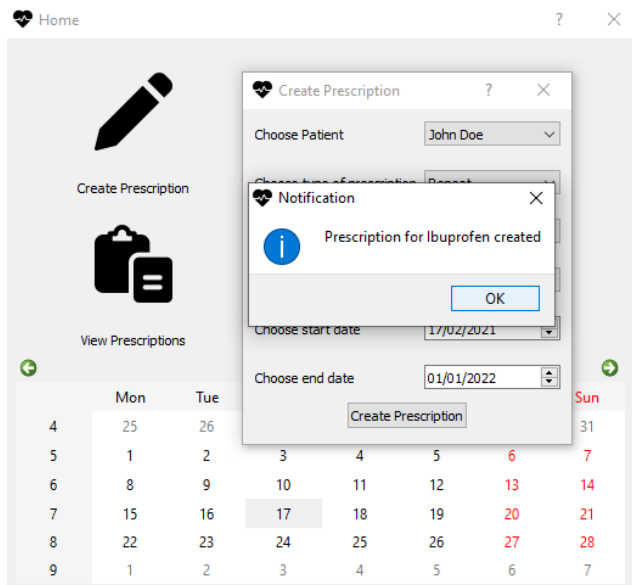


Figure 8 - Prescription created message

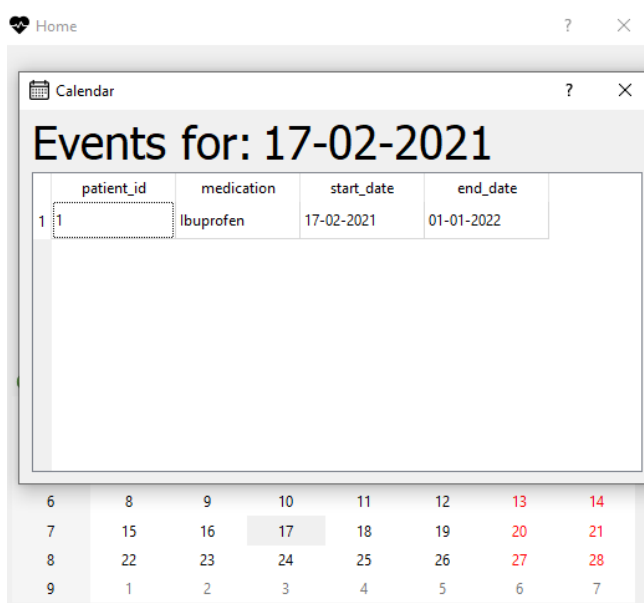


Figure 9 - View prescription on calendar

## Creating Users/Patients

To create patients, click on the create user icons which will open another pop window see figure 10. Enter the patients first name, second name and their date of birth then click create user button, this will save the patients details.

Enter patient first name: Boris

Enter patient second name: Johnson

Enter patient DOB: 01/02/2021

Create User

Figure 10 - Creating New Patients

## Booking Bloodwork

To book bloodwork for patients click on the book bloodwork icon. This will open another window see figure 11. First, select the patient name, then the reason for the bloodwork appointment and then enter the date the bloodwork is required. Finally, click on the book blood work button to book the appointment.

Book Bloodwork

Choose Patient: John Doe

Enter Reason: Antipsychotic PHM

Enter Date:



Viewing Prescription

Viewing Users

Exiting The App

To exit the Pharmacy App simply click on the exit icon see figure

