

With mobileRx from RedSail Technologies you can use your iPhone® or Android™ device to request refills while on the go. Follow the steps below to get started.

GET THE APP

To get started, search for **mobileRx pharmacy** in your app store. You can also use your smartphone camera and a QR-code reader/scanner application. After you've located the app, follow the next steps to set up your account and request refills.



APPLE

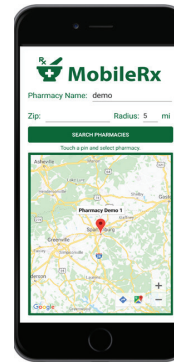


ANDROID

PRESCRIPTION REFILLS ON THE GO

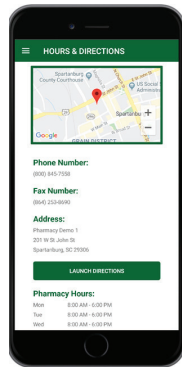
FIND PHARMACY

To use mobileRx, you must first find your pharmacy. From the Search Pharmacy screen, type your pharmacy's name or a zip code and radius. Click your pharmacy's location and you're in.



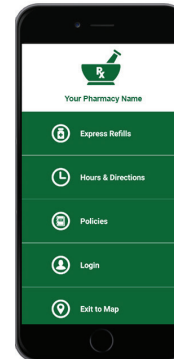
HOURS & DIRECTIONS

View information including a map of the store's location, address, contact numbers, and pharmacy hours. Select **Launch Directions** to open directions to your pharmacy.



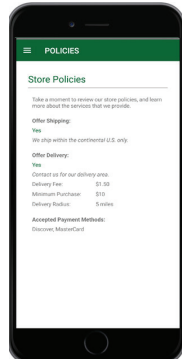
HOME SCREEN

The Home screen displays several options, including **Express Refills**. Choose this to request a refill. You can enter the prescription number or tap the camera icon to scan the barcode on your current prescription label.



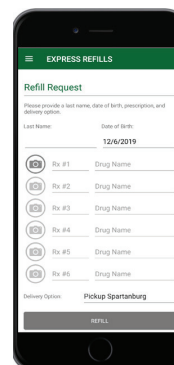
POLICIES

From here, review helpful store policies and learn more about the services provided.



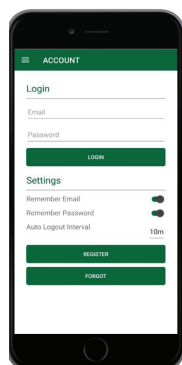
EXPRESS REFILLS

Enter up to 6 prescriptions for refill at a time by typing their Rx numbers or scanning the labels. To request more than 6 refills, just repeat the process. Choose a delivery option, and then tap **Refill**.

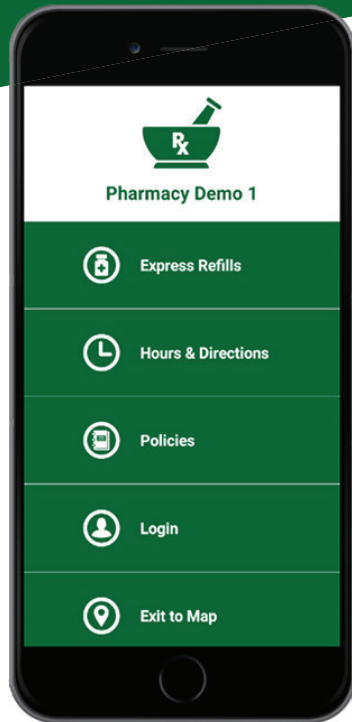


ACCOUNT/LOGIN

Create an account with an email and password to view your profile and quickly submit a refill request.



With the mobileRx® pharmacy app, you can refill prescriptions on your mobile device. Just enter the prescription number, scan the barcode on the prescription label, or use your Patient Profile. The app also displays useful pharmacy information, including hours, contact numbers, directions, and store policies.



Instructions for
requesting prescription
refills on your mobile
device