# Third party authenticator app availability

Some examples of free authenticator apps are listed below:

# Android

- · Google Authenticator
- · Microsoft Authenticator
- 2FAS
- · Aegis Authenticator

### iOS

- · Google Authenticator
- · Microsoft Authenticator
- 2FAS
- Twilio Authy
- · iOS built-in authenticator

# Windows

- WinAuth
- Keepass
- · Authenticator.cc (extension for Chrome, Firefox, Edge)

### Mac OS

- · Step Two
- Keepass
- Authenticator.cc (extension for Chrome, Firefox, Edge)

### Linux

- Keepass
- Authenticator

# **Setting Up google authenticator app**



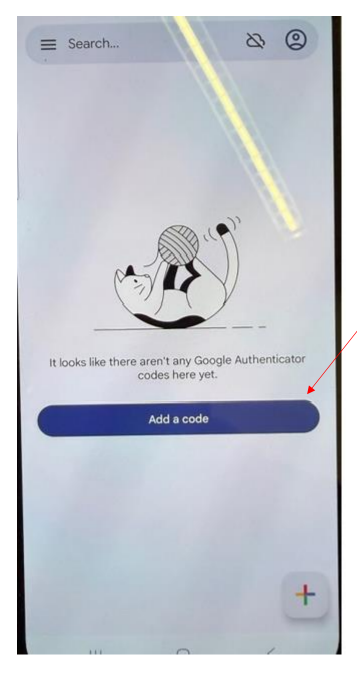
If you search in the app store for Google Authenticator. This is what it should look like



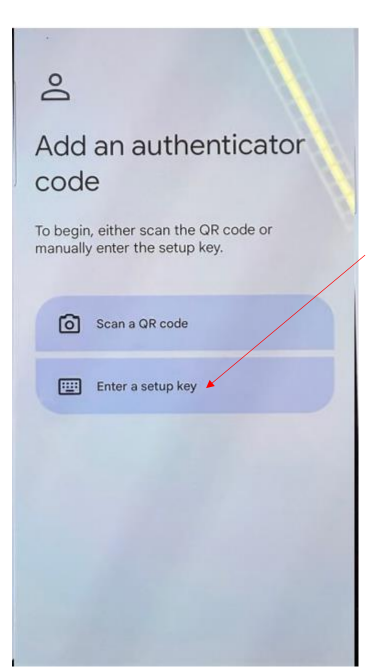
Once downloaded the app will open to this screen



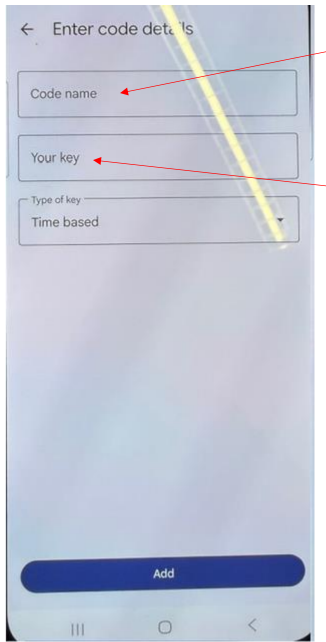
You will then be asked do you wish to log in , if you have a google account you can or equally you can click continue without an account.



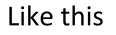
You will then see this screen that asks you to add a code. Click this button

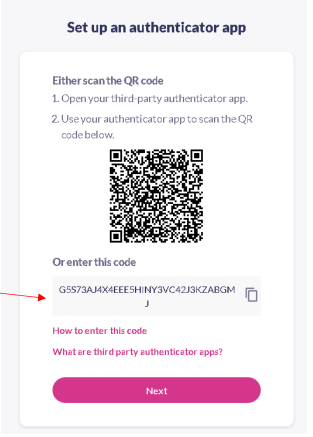


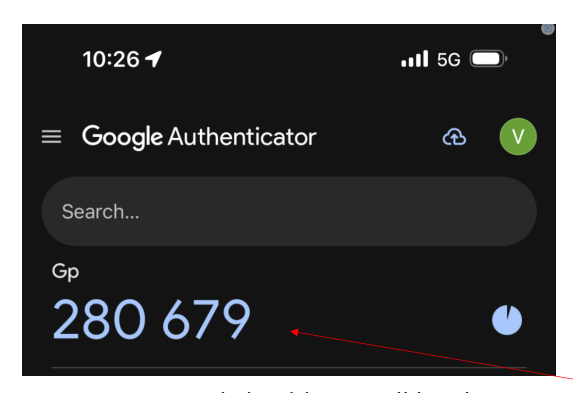
Click enter set up key



Give the code a name like "GP app" or something you will remember, enter the key shown on the screen during step 8







Once you click add you will be shown a screen like this. Copy this code on to the screen labelled step 9 in the how to set up patient access guide

