Complete Patient Record. Complete Patient Care.

Menu

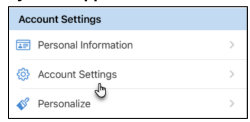


## **MyChart: Two-Factor Authentication**

**Purpose/Change:** MyChart will ask for a second step to confirm your identity when you log in. This helps keep your account safe.

## To set up Two-Factor Authentication

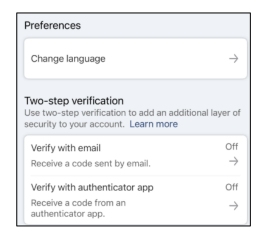
- 1. Log into your *MyChart* account using the MyChart App or Web Browser.
- 2. Select the Menu icon in the top left corner
  - When using the MyChart App, search for Account Settings



• When using a Web Browser, search for Security Settings.



3. Scroll to **Preferences** to find the **Two-Step Verification** section.



**Next,** determine how you would like to receive the verification code by selecting one of the options:

- 1. Verify with email (recommended): where you'll receive a code sent to the email address you provide.
  - Enter your email address and password into the email address and password fields:
  - You'll receive an *email notification* from MyChart Two-Factor Authentication
  - Go to your email account, open the message from MyChart and copy the code provided to you.
  - Return to MyChart and paste it into the *enter code* field, then verify.
- 2. Verify with authenticator app: where you'll receive a code from an authenticator app. If you already have an authenticator app on your device, such as Google Authenticator, Microsoft Authenticator, or any other Authenticator:
  - Select "set up on this device".
  - Your password app that your device uses will appear, click continue.
  - Allow notifications for your password app.
  - Verify your identity by tapping on the verification code banner.
  - The code populates automatically into the enter code field and click verify.
- **3.** If you have an authenticator app on another device, you can scan the QR code or copy the secret key and follow the setup instructions.

Example:



Verify Two-step verification is turned on from Account Settings (or Security Settings on a web browser). Two-Step Verification will have a blue dot and indicate that it is On.

