

COVID-19 PROOF OF VACCINATION QR CODES

As you work, travel or attend events like concerts or sporting events, you might be asked to show proof of COVID-19 vaccination or if you have recent test results. You can now share your information directly from MyChart quickly, easily and securely, by:

- Generating barcodes that can be scanned right from your mobile device (MyChart mobile app version 9.9.1 or higher).
- Downloading a PDF document that includes your vaccination barcodes. (Test result barcodes are not included in the PDF.)
- Exporting your information to another application.

The barcodes that appear in MyChart are created according to an open industry standard called SMART Health Cards. They contain verified information and only what is relevant to COVID-19, including your legal name, date of birth, COVID-19 vaccination information, and your most recent COVID-19 test result. You decide how much to share and with whom—you can share only your test results, only your vaccination information, or both. Learn more about SMART Health Cards [here](#).

You can also watch a video on YouTube to learn more about sharing your information:

- For the [MyChart website](#)
- For the [MyChart mobile app](#)

Use the bookmarks below to quickly navigate through our tip sheet for next steps:

[Quickly access COVID-19 QR codes through your MyChart mobile app](#)

[Show COVID-19 QR codes without logging in](#)

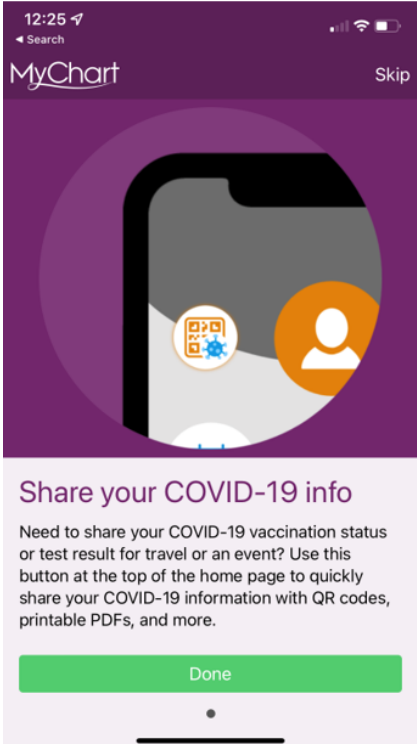
[Generate a QR code with your COVID-19 information](#)

[Download a PDF with your COVID-19 vaccination information](#)

[Export your COVID-19 information to another app](#)

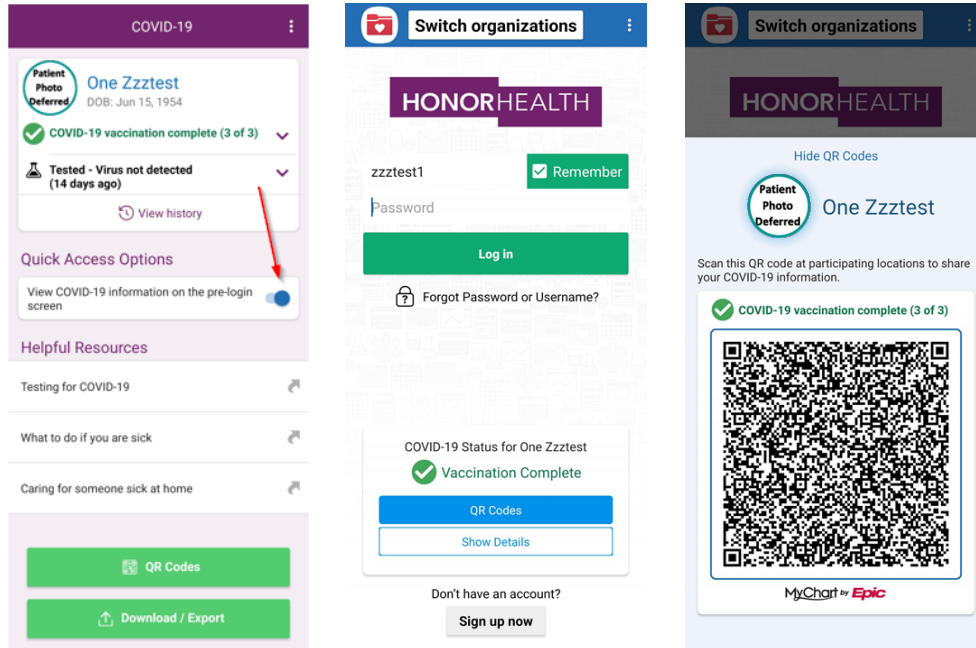
Quickly access COVID-19 QR codes through your MyChart mobile app

1. Log in to [MyChart](#).
2. If you haven't already, click **done** or **skip** on the pop-up.
3. From the home screen, click on the **QR Code icon** in the upper left of your screen.



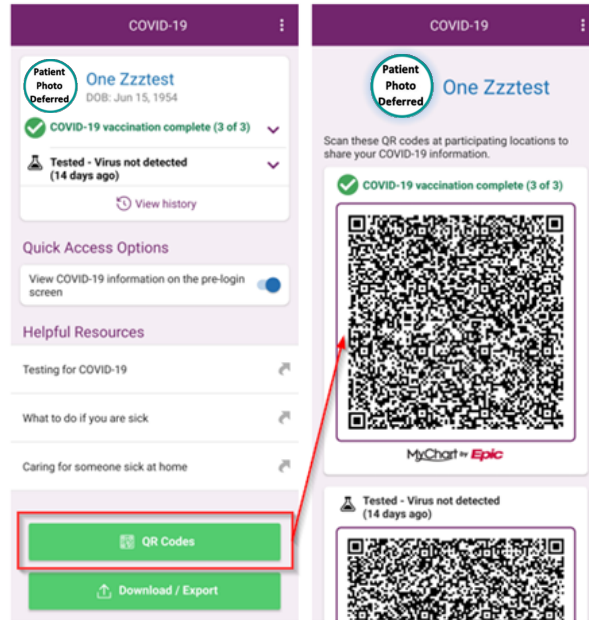
Show COVID-19 QR codes without logging in

1. In the COVID-19 section on your mobile app, click the **Quick Access Options** button, so it turns green.
2. You can then show your QR codes directly from the homepage without logging in.



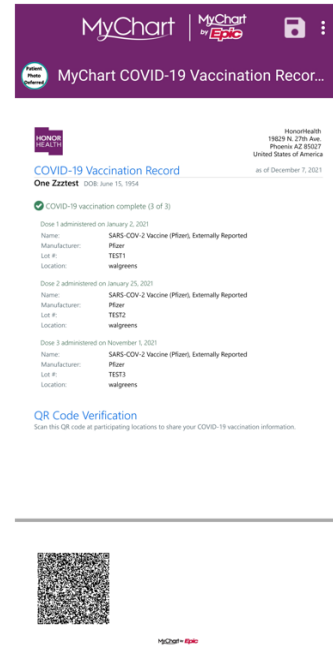
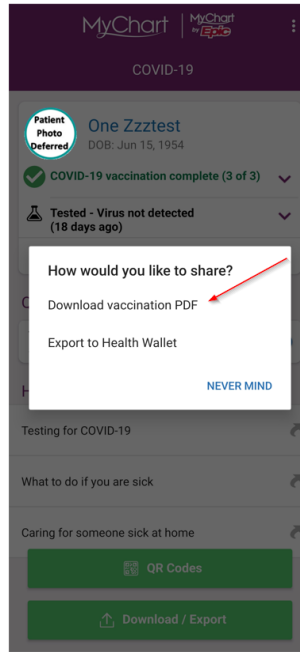
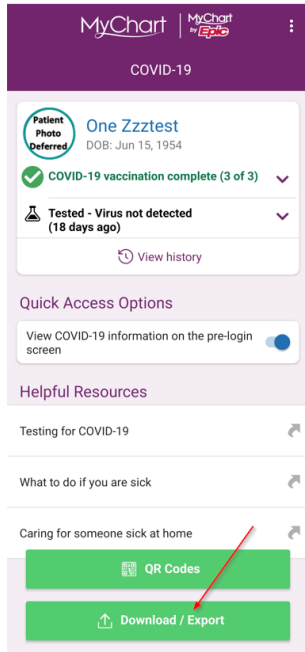
Generate a QR code with your COVID-19 information

1. Log in to [MyChart](#).
2. From the menu, go to **My Record > COVID-19**.
3. To generate a QR code that can be scanned, click on **QR Codes**. If you have both COVID-19 vaccinations and test results on file, you'll have separate barcodes for each of them, and you can choose whether to allow someone else to scan only one or both.



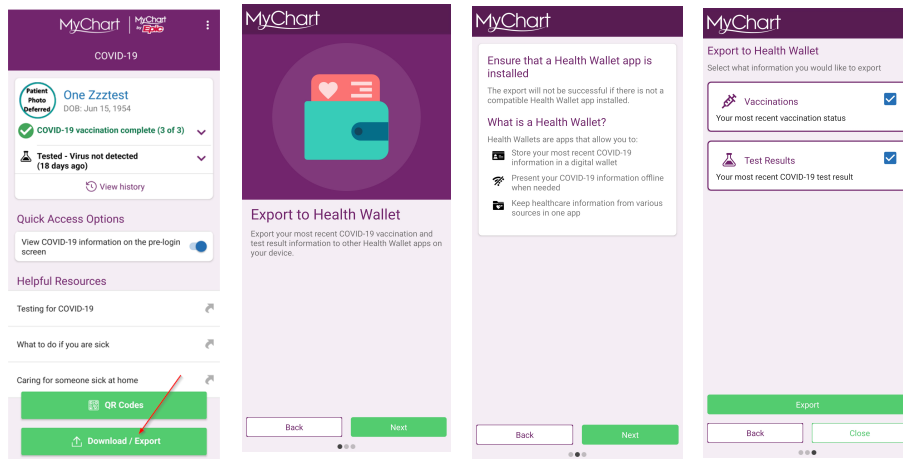
Download a PDF with your COVID-19 vaccination information

1. Log in to [MyChart](#).
2. From the menu, go to **My Record > COVID-19**.
3. Select **Download/Export** and then **Download vaccination PDF** (on the MyChart mobile app) or **Download** (on the MyChart website). You can then save the PDF to your computer or mobile device and print, as needed.



Export your COVID-19 information to another app

1. Log in to [MyChart](#).
2. From the menu, go to **My Record > COVID-19**.
3. Select **Download/Export**.
 - If you're using HonorHealth's [MyChart](#) mobile app: A series of screens appear to help you verify that you have another app installed on your device into which you can export your information. Then, another screen appears to show the data you can share. If you have both COVID-19 vaccinations and test results on file, a checkbox appears for each one. Select the checkbox for the information you want to share with the other app, and then click **Export**. Select the app into which you want to export your data and follow the instructions in that app.



- If you're using HonorHealth's [MyChart](#) website: If you have both COVID-19 vaccinations and test results on file, a checkbox appears for each one. Select the checkbox for the information you want to share through the other app. Then, click **Export**. A copy of your information is downloaded to your computer or device. To import it into another app, go to that app on a mobile device and follow the app's instructions.

