

After a review of several options, we recommend Doxy.me as your telehealth platform. Other platforms may develop for us and be introduced later, but Doxy is easy to use for both provider and patient and takes only about 5 minutes to set up. As with others besides NextGen itself, it is NOT integrated with NextGen. However, with Phreesia online check-in, that is not really an issue. You will need to do all documentation in NextGen. In fact, the hope is that a Telemedicine visit mirrors pretty much that of an in-person exam room visit – just different.

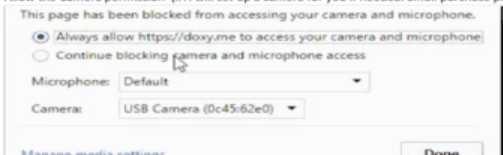
TO REGISTER:

1. Go to doxy.me (wouldn't hurt to watch the short "Watch our video" clip)
2. Click the "Get started- for free" button
3. Enter your information. As the patient will receive Televisit invitations from your "Room Name" it is probably best to name it with format DrFirstLast with modifications as needed (It will tell you if someone else is using that name)



The screenshot shows the 'Sign Up' page for Doxy.me. It features a light blue header with the text 'Sign Up'. Below the header are several input fields: a dropdown menu for 'Dr.', a text field for 'Holy', a text field for 'Week', and a text field for 'DrWeeks'. Below these fields is a URL 'https://doxy.me/DrWeeks' and a text field containing 'YourEmail@provider.com'. A mouse cursor is visible over the email field. At the bottom right of the form, there are three small colored dots (green, yellow, red) indicating a progress indicator.

4. Allow the Camera permission (I.T. will set up a camera for you if needed. Small purchase price cost-accounted)



The screenshot shows a Windows security warning dialog box. The text reads: 'This page has been blocked from accessing your camera and microphone.' Below this, there are two radio button options: the first is selected and reads 'Always allow https://doxy.me to access your camera and microphone', and the second is unselected and reads 'Continue blocking camera and microphone access'. Below the radio buttons are two dropdown menus: 'Microphone:' set to 'Default' and 'Camera:' set to 'USB Camera (0c45:62e0)'. At the bottom right, there is a 'Done' button. A mouse cursor is pointing at the second radio button.