



Cloud EMR - Software Installation Guide

Software Installations (optional)

- **Document Scanner Installation (NAPS2)**

- Download NAPS2 from [here](#)
- Run naps2-x.x.x-setup.exe and install it
- See [“Getting Started”](#) and [“Profile Settings”](#) to configure NAPS2
- Verify the scanning profiles are working correctly
- STOP -
- Create the following directory: C:\WatchFolder
- Download our NAPS2 update [here](#)
- Extract NAPS.zip into the NAPS2 install directory and replace any existing files
- Download and copy [this file \(appsettings.xml\)](#) into the directory and replace the existing file
- Download and copy [this file \(update.xml\)](#) into the directory and replace the existing file
- Run NAPS2 as an administrator and accept updates
- After updating, restart NAPS2 and verify the scanning profiles are working correctly

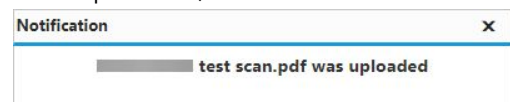
- **Test Document Scanner (NAPS2)**

- Open [Cloud EMR](#) and test NAPS2 with the following credentials,
Clinic Name: demo
Username: demo
Password: demotest

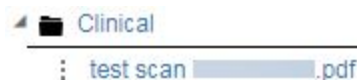
- Go to Patients > Search “last, first” > Select FISR001

- Verify  button is present; click it

- Wait for the following message,



- Click ; verify it uploaded



- **Test Web Capture (NAPS2)**

- Save a PDF file to C:\WatchFolder
- Open [Cloud EMR](#) and test NAPS2 with the following credentials,
Clinic Name: demo

Username: demo
Password: demotest

- Go to Patients > Search "last, first" > Select FISR001
- Verify  button is present; click it

- Wait for the following message,






- Click ; verify it uploaded



● Webcam

- Verify the webcam supports a TWAIN driver
- Download the driver
- Run it and install it
- Open [this](#) and verify the webcam is working

● Test Webcam

- Open [Cloud EMR](#) and test NAPS2 with the following credentials,
Clinic Name: demo
Username: demo
Password: demotest
- Go to Patients > Search "last, first" > Select FISR001
- Click ; verify the image
- Click ; click 
- Verify the image saved

● Microphone (Dictation)

- Download the driver (if required)
- Open [this](#) and verify the microphone is working

● ePad Signature Pad

- Download the driver and SigCapture Web SDK
- Run and install both
- Install the ePadLink SigCapture Web SDK browser extension
- Open [this](#) and verify the ePad is working