



DigiSight Technologies

Getting Started with Paxos Checkup

If you have a mobile device (phone, iPod or tablet running iOS or Android), you can now use the **Paxos Checkup** application from DigiSight Technologies to test your vision electronically at home and share your test results securely and automatically in real time with your doctor. Your doctor will receive notifications on changes in your vision that may warrant evaluation, ultimately enabling him or her to enhance your care. Plus, you will have a complete record of your visual health at www.digisight.net. Here s everything you need to know to get started.

- 1) **Get the free Paxos Checkup app**, from the Apple App store (for iPhone, iPad, or iPod) or Google play (for Android). To complete the install for iOS devices, you will have to remember your Apple ID and password often the most challenging part of this process.



- 2) **Launch the app and configure notifications.** When you launch the app from the Checkup icon, say yes if you are prompted to turn on push notifications (iOS only; this happens automatically for Android). This will allow you to receive testing reminders in the app
- 3) **Register.** From the app splash page hit Create Account , then hit the New User button to register. You will need a working email and a password you can remember.
- 4) **Connect with your doctor.** If your doctor has given you his DigiSight ID, using More from your home page and My Doctors will allow you to connect to him/her, so you can share your test results in real time. Ask your doctor for more information on this.
- 5) **Take My Tests** from your home page to run the tests your doctor has prescribed for you.



- 6) **View your test results.** More from your home screen and My Test Results will give you tabular and graphical access to your monitoring test results.
If you want context for your results, or more information about vision testing and eye disease, these are available for you at: www.digisight.net.
- 7) **Sign into the www.digisight.net website**, using the same login and password you used on the app, to see your complete visual health record. While there, please fill out your My Information page completely, so your doctor has access to your latest contact information.
- 8) **Test!** Your doctor is expecting you to test with the frequency he/she has assigned you. You will see **reminders** on your device if you forget to test on schedule. If you detect a significant change in your vision, do not hesitate to call your doctor promptly.

If you have questions, email info@digisight.net.
We're here to help you!

Please Note:

The Paxos Checkup Acuity Test is intended to screen adults for clarity of central vision. It does not provide a general screening of visual function and does not provide a diagnosis of eye health or other disease. The user should consult their personal eye care provider if they have concerns regarding their eyesight.

The Paxos Checkup Color Vision Test is intended to screen for color vision deficits. It does not provide a general screening of visual function and does not provide a diagnosis of eye health or other disease. The user should consult their personal eye care provider if they have concerns regarding their eyesight.

The Paxos Checkup Amsler Grid Test is intended to detect central and paracentral irregularities in the visual field. It does not provide a general screening of visual function and does not provide a diagnosis of eye health or other disease. The user should consult their personal eye care provider if they have concerns regarding their eyesight.

DigiSight does not offer advice in the diagnostic interpretation of acuity tests. It is the clinician's responsibility to make diagnostic interpretations of the results.

The Paxos Checkup application should not be used in isolation from either clinical judgment or other measures and risk factors for disease diagnosis or progression detection.

The Paxos Checkup application cannot replace clinical judgment and is intended to be used in conjunction with the multiple clinical tools considered the standard of care for disease diagnosis and progression detection.