

Compatible iOS versions and devices supported by DrChrono?

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Supported iOS Devices in DrChrono

DrChrono currently supports all Apple hardware running iOS versions 16 and later and all compatible devices. Apple does not support all devices in each iOS release and will periodically discontinue support for older devices. Accordingly, DrChrono also discontinues support for older devices. For example, older versions of these products featuring a 32-bit processor chip are no longer supported.

Below is the list of actively supported devices. To guarantee that you have the best DrChrono experience, we highly recommend that you purchase the most recent version of iPad Pro, iPad Air, iPad Mini, and/or iPhone. Older versions of these products featuring a 32-bit processor chip are no longer supported.

When looking at which iPads your practice needs, it can be a little confusing to know which devices will work when it comes to chip processing and memory (capacity). A processor chip is different from how much memory a device has. For example, an older model iPad with 128GB of memory (capacity) and a 32-bit processor chip will not support the DrChrono app. However, a newer iPad with 32GB of memory (capacity) and a 64-bit processor will support the app.



We recommend you always have the most up-to-date version of the DrChrono EHR app [here](#).

If you are not sure what device you currently own, please follow Apple's guide on identifying your device:

- How do I identify what iPad I'm using?: [Identify your iPad Model](#)
- How do I identify what iPhone I'm using?: [Identify your iPhone Model](#)

Compatibility

Device	iOS Version
Mac	Requires macOS 13.5 or later and a Mac with Apple M1 chip or later
iPhone	Requires iOS 16.6 or later
iPad	Requires iPad OS 16.6 or later

Click [here](#) to view a list of compatible devices.