



Kosmos Software v3.1 / v4.0 for Kosmos on iOS

Date: Feb 4, 2025

Upgrading to Kosmos Software v3.1 / v4.0 on iOS

To upgrade your previous iOS Kosmos app to v3.1 / v4.0 please follow these steps:

- 1. With your currently installed Kosmos app, send any exams you wish to keep to PACS or export them to a local file. Each exam must be exported individually. <u>See Exam Export video.</u>
 - a) Please note existing exams will not be imported into iOS 3.1 / 4.0 and will be deleted once your current app is deleted.
- 2. Delete the Kosmos Ultrasound app currently installed on your iPad.
- 3. Go to the Apple App store and download the Kosmos Ultrasound 3.1 / 4.0 app.
 - a) Please note if you don't delete your previous Kosmos iOS app per step 2 above and you have both your previous version of Kosmos iOS and Kosmos iOS 4.0 installed on your iPad, you will need to delete both Kosmos apps and re-install Kosmos iOS 4.0
- 4. Open the Kosmos Ultrasound 3.1 / 4.0 app and enable the necessary drivers. <u>See Enable Drivers</u> video.

Settings		K Search	Settings	< Apps Kosmos
·····	 Health 	>	🛞 Wallpaper	ALLOW KOSMOS TO ACCESS
				Apple Intelligence & Siri
Notifications	iMovie	>	Notifications	Search >
Sounds	Tunes Store		Sounds	ORIVERS
C Focus			Focus	Kosmos Hub Driver
Screen Time	J		Screen Time	
	JumpCloud Protect	> · · · · ·		Lexsa Driver
Touch ID & Passcode			Touch ID & Passcode	Kosmos Link Driver
Privacy & Security	K Maranta		Privacy & Security	Torso Driver
-				Drivers work in the background to extend the functionality of your device. They allow apps to communicate with external hardware.
😮 Game Center	🔔 Kosmos	· · · · · · · · · · · · · · · · · · ·	📢 Game Center	
iCloud	М		iCloud	
😑 Wallet & Apple Pay	Magnifier	<u> </u>	Wallet & Apple Pay	
	🖂 Mail	> <u></u>		
🔁 Apps	💦 Maps	>	🛃 Apps	
	Measure	>		
Developer	Messages	> * * * *	Developer	
	2. 1.1.1.			
	A statute			

5. **Please Note:** The Kosmos EDU app and Kosmos Ultrasound app should not be open and running at the same time; this will cause a probe driver conflict. If using both the Kosmos EDU and Kosmos Ultrasound app, please close one app before opening the other.

*Kosmos Trio is not available in the United States or Australia.



Kosmos Software v3.1 / v4.0 Release Features for Kosmos on iOS

Kosmos Software v3.1/ v4.0 provides the following features and improvements for Kosmos on iOS

- Kosmos Bladder: A.I. driven, user-friendly bladder volume calculation
- Kosmos Link Support: Kosmos Link is a custom designed hardware solution that enables, on/offcart use, charge-while-scanning, Extended battery life (up to 8 hours), multiple probe connection
- M-mode Cardiac Calcs
- DICOM TLS

Do not disconnect the probe during the Transducer Element Check. Disconnecting the probe before the test has been completed may cause a temporary software anomaly while in Exam Review.

Compatible Tablets

For a current list of compatible tablets, please visit the EchoNous website at: https://echonous.com/product/device-compatibility/

Licensed Features for Kosmos on iOS

Licensed features are optional-purchasable features. To check the status of the licensed features on your device:

Kosmos Home screen \rightarrow Settings \rightarrow About \rightarrow Software Feature Details

For questions regarding purchasing or checking the status of your licensed features, please contact your EchoNous representative.

Table: Features by Kosmos Probe and Licensed Features for Kosmos on iOS

Features	Torso-One	Lexsa	Licensed Features
B-Mode	Х	X	

*Kosmos Trio is not available in the United States or Australia.

EchoNous Inc., 8310 154th Ave NE, Bldg B, Ste 200, Redmond, WA 98052, USA Tel: 844.854.0800; E-mail: <u>service@echonous.com</u>



M-Mode	Х	X	
Color Doppler	Х	X	
CPD		X	
Cardiac Calcs	Х		
Vascular Calcs		X	
PW	Х	X	X
TDI	Х		X
CW	Х		X
Trio	Х		X
Auto EF	Х		X
AI FAST	Х		X
Auto Doppler	Х		X
Auto Preset	Х		X
Kosmos Bladder (v4.0 ONLY)	X		x

Visit the Apple App Store to download and install the latest update for the EchoNous Kosmos Ultrasound App. If you have any questions, contact EchoNous Customer Service by telephone at (844) 854-0800 or via email at service@echonous.com.