

### Kosmos Software v4.0 for Kosmos on Android

Date: April 6<sup>th</sup>, 2023

Distribution: Internal (sales and clinical educators) and External (customers)

#### Kosmos Software v4.0 Release for Kosmos on Android

The 4.0 software release provides the following features and improvements for Kosmos on Android:

- CW Doppler (Powerpack is required to use this feature. Please review the Powerpack section below for more information)
- PW Doppler
- Tissue Doppler Imaging (TDI)
- Trio
- ALFAST
- Licensed features\*
  - o CW Doppler, PW Doppler, TDI, Trio, AI FAST are features sold as licenses.
  - Licenses are tied to Android platform probes (Torso-One USB and Lexsa) and may be purchased as a yearly subscription or perpetual licenses. Contact your EchoNous representative to purchase licensed features.

# \* Please note that current Android customers will not be charged for licensed features

#### **Compatible Tablets**

Please visit <a href="https://echonous.com/product/kosmos-ultraportable-ultrasound/">https://echonous.com/product/kosmos-ultraportable-ultrasound/</a> for a current list of tablets that are compatible with Kosmos.



### System Software Availability

The 4.0 system software is available for customers in the following countries:

- USA
- Nepal
- Oman
- Philippines
- Trinidad & Tobago

- UAE
- Egypt
- Jordan
- Israel
- Iraq

- South Africa
- Lebanon
- Hong Kong

# **Powerpack Availability**

The Powerpack is available for customers in the following countries:

- USA
- Oman
- Trinidad & Tobago
- UAE

- Iraq
- South Africa
- Lebanon
- Hong Kong

#### **Licensed Features Activation and Installation Process**

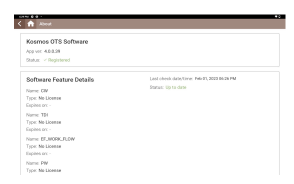
To use CW Doppler, PW Doppler, TDI, Trio or AI FAST features, you will need to activate a license for each feature on each probe you plan to use the feature with. To verify if the features have been enabled on your probe, go to Step 3.

**Step 1:** Download or update the Kosmos v4.0 software through the "EchoNous Kosmos: Ultrasound App" found on the Google Play Store.

**Step 2**: Open the Kosmos app and connect your probe.

**Step 3:** Verify that your licensed features have been enabled by navigating to the following menu in your Kosmos App:

Settings → About → Software Feature Details





# **Kosmos Powerpack**

The addition of the Powerpack will provide CW Doppler functionality on approved Android tablets and is an optional add-on to extend the battery life of the tablet. The Powerpack is currently only available for Kosmos on Android.

Please note that if a probe is purchased with the Powerpack, the probe must first be connected to the device without the Powerpack to register the feature licenses. Once the feature licenses have been registered, connect the probe to the Powerpack. Feature licenses only need to be registered once.

Please see steps below for instructions on how to register licensed features.

- 1. Connect compatible tablet to WiFi.
- 2. Connect Kosmos probe to the tablet and wait for the probe to register.
- Check for feature licenses. From the Kosmos Home screen, tap Settings → About →
  Licensed features.
  - If the licensed features are available, continue to step 4. If the license features are not available, please contact EchoNous at service@echonous.com.
- 4. Connect the Kosmos probe to the Powerpack.
- Connect the Powerpack to the compatible tablet.
  For detailed instructions on how to set up the Powerpack, please reference the Kosmos Powerpack Quick Start Guide (P007716).

#### **Powerpack Pricing Information**

Customers who purchase a CW Doppler license (perpetual), will receive a Powerpack at no charge.

Customers who would like the Powerpack to extend the battery life of their approved tablet will have to purchase the Powerpack.

Visit the Google Play 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 <a href="mailto:service@echonous.com">service@echonous.com</a>.