

# Kosmos Platform Quick Start Guides For Bridge, Android and iOS

## Torso-One and Torso

## Quick Start Guide for Bridge

## **Getting Started**

## Step 1 Charge the Bridge

Plug the power supply into the USB-C port on the side of the Bridge

## Step 2 😞 Connect to Wi-Fi (Optional)

From the Kosmos Homescreen, tap Settings > Admin > Wi-Fi



USB-C port for charging and Lexsa connector

## Step 3 Connect Torso-One/Torso

Plug the Kosmos Torso-One or Torso connector into the port under the Kosmos Bridge Handle.

**Note:** To register your transducer and licensed features for the first time, the probe must be connected to the device and your device must be connected to the internet. This step may take a few minutes.



USB-C port for Torso-One/Torso connector

## Step 4 Transducer Element Check

An automatic Transducer Elements Test is initiated every time a Kosmos probe is connected to a device.

With the completion of a successful test, users can begin scanning.



## Bridge Accessories (Optional)

## **Kickstand (Optional)**

Insert Bridge into the kickstand and connect probe(s).

Adjust the position to get the best viewing angle and place on a flat surface.



### ECG (Only applicable with Torso)

To view the ECG Signal, connect the magnetic connector end of the ECG patient cable to Kosmos Torso.



## Digital Auscultation (Only applicable with Torso)

To hear the digital auscultation sound, plug the USB end of the binaural headset into the USB port on Kosmos Bridge.

G Customers must provide their own binaural headset.

Please refer to the Kosmos User Guide for next steps.



## Torso-One

Quick Start Guide for Android and iOS



## Getting Started

- Step 1 Fully charge the tablet prior to use
- Step 2 🛜 Connect tablet to Wi-Fi

#### Step 3 🛃 Download EchoNous Ultrasound App

**Note:** Android and iOS users must download the EchoNous Kosmos Ultrasound App.



4

App: EchoNous Kosmos Ultrasound App EchoNous, Inc.

iOS Download EchoNous Kosmos Ultrasound App from the Apple App

Android Download EchoNous Kosmos Ultrasound App from the Google Play Store.

#### Step 4 Connect Torso-One

Connect Torso-One to the USB-C port on the side of your Kosmos Bridge or tablet.

**Note:** To register your transducer and licensed features for the first time, the probe must be connected to the device and your device must be connected to the internet. This step may take a few minutes.



#### Step 5 Transducer Element Check

An automatic Transducer Elements Test is initiated every time a Kosmos probe is connected to a device.

With the completion of a successful test, users can begin scanning.



## Lexsa

Quick Start Guide for Bridge, Android and iOS



## **Getting Started**

- Step 1 Fully charge the tablet prior to use
- Step 2 🛜 Connect tablet to Wi-Fi

#### Step 3 🛃 Download EchoNous Ultrasound App

**Note**: The app is only required for Android and iOS users. Kosmos Bridge users should proceed to Step 4.



App: EchoNous Kosmos Ultrasound App EchoNous, Inc.

iOS

Download EchoNous Kosmos Ultrasound App from the Apple App Store.

Android Download EchoNous Kosmos Ultrasound App from the Google Play Store.

### Step 4 Connect Lexsa

Connect Lexsa to the USB-C port on the side of your device.

**Note:** To register your transducer and licensed features for the first time, the probe must be connected to the device and your device must be connected to the internet. This step may take a few minutes.



### Step 5 Transducer Element Check

An automatic Transducer Elements Test is initiated every time a Kosmos probe is connected to a device.

With the completion of a successful test, users can begin scanning.



## **Purchasable Features**

for Bridge, Android and iOS

Licensed features are optionalpurchasable features. To check the status of licensed features, from the Kosmos Home screen, tap Settings > About > Software Feature Details.

For more information regarding these features, please contact your EchoNous representative.

## Customer Support

Call 1-844-854-0800 Email support@echonous.com

Australia Sponsor LC & Partners Pty Ltd North Sydney, NSW, 2060 Australia Tel: +61 2 9959 2400

Electronic versions of the Kosmos User Guides may be viewed and downloaded at echonous.com/resources

Printed versions of the Kosmos User Guides may be requested by emailing **service@echonous.com** or by calling **1-844-854-0800**.



Android is a trademark of Google LLC.

©2023 EchoNous, Inc. EchoNous and KOSMOS are registered trademarks of EchoNous, Inc.

Refer to user guide before use.

 $\triangle$  **Caution:** Federal (United States) law restricts this device to sale by or on the order of a physician.

**Note:** Not all features are available in all markets, please check with your local representative for availability in your region.

Please visit **www.echonous.com** for a current list of compatible tablets.