

KOSMOS® is intended to be used by qualified and trained healthcare professionals in the clinical assessment of the cardiac and pulmonary systems and the abdomen by acquiring, processing, displaying, measuring, and storing synchronized ultrasound images, electrocardiogram (ECG) rhythms, and digital auscultation (DA) sounds and waveforms.



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

 Refer to user guide before use.

Contact Us

For questions, please contact EchoNous®
Customer Support:

Call 1-844-854-0800
Fax 425-242-5553
Email info@echonous.com
Web echonous.com



Quick Start Guide

What's in the Box

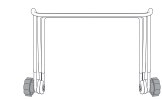
Bridge



Kosmos Bridge



Power Supply



Bridge Stand

Torso-One



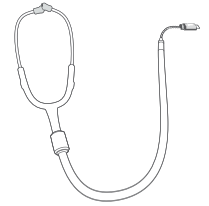
Kosmos Torso-One

Torso



Kosmos Torso

Accessories



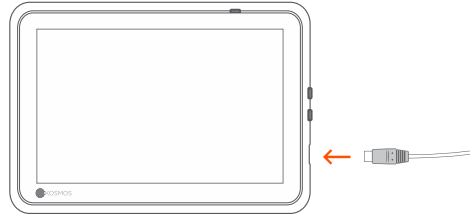
Binaural Headset



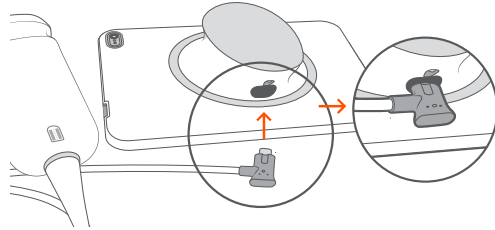
ECG Patient Cable

Set up your KOSMOS

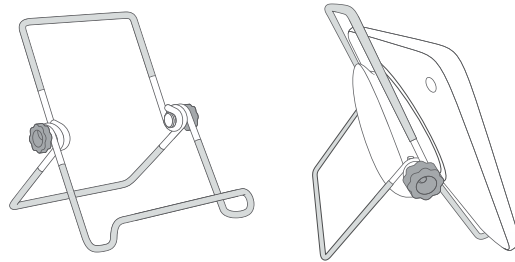
To charge, attach the power supply into the USB slot on Kosmos Bridge and the other end into an electrical outlet.



Plug the Kosmos Torso connector into the slot under the Kosmos Bridge Handle.

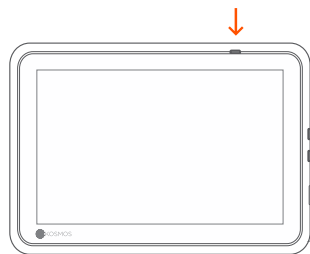


Unfold the stand, put it on a flat surface, and place Kosmos Bridge on it.



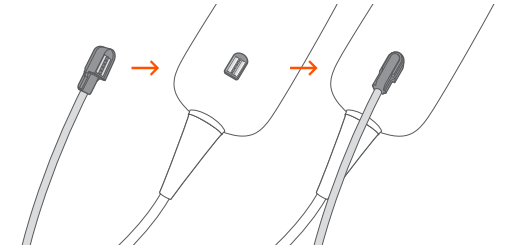
Adjust the position to get the best viewing angle

Press the power button to turn on Kosmos Bridge.



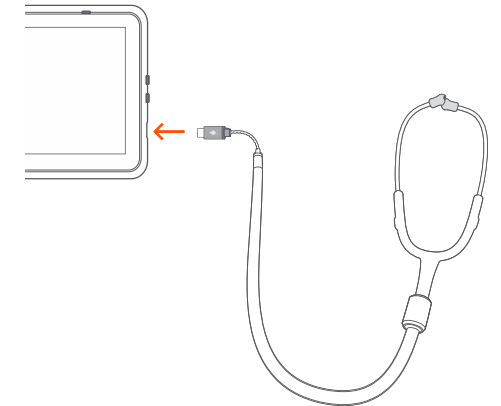
ECG (Only applicable with Torso)

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 slot on Kosmos Bridge.



ⓘ Please refer to the Kosmos Interface Guide for next steps.