







Pioneering a New Era in POCUS

Designed to support every aspect of your point-of-care ultrasound needs.



Kosmos Bridge

The Bridge is our proprietary viewing device that allows you to capture, save, and export exams in high definition.

-  HIPAA-compliant and secured data
-  JPEG or MPEG-4 AVC exports
-  DICOM supported for archiving exams to PACS
-  Made with damage and scratch-resistant Gorilla Glass

Built-In Hand Controls



Slide up and down to adjust Gain or Depth



Single tap on the right toggles the slider to adjust Gain or Depth



Double tap on the right freezes the image



Single tap on the left captures a video



Double tap on the left will capture an image



Your Choice of Probes



Torso-One Phased Array Probe

Provides high-definition ultrasound imaging with a small footprint and narrow grip for access in tight anatomical spaces, typically when imaging between ribs. Ideal for cardiac, lung, abdominal, and bladder applications.



Lexsa Linear Array Probe

A 38mm aperture for superficial anatomy, vascular, nerve, MSK, and lung applications. Lexsa offers compound imaging capabilities for greater image clarity and better visualization of the needle for procedural guidance.



Kosmos Grab and Go Stand



Durable

Kosmos Probes are IPX7 rated and Kosmos Bridge is IP22 rated



5-Year Warranty

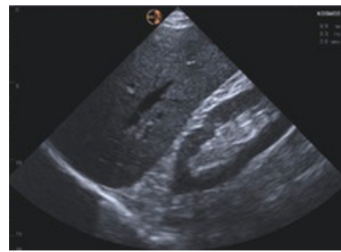
Industry-leading, no fine-print, 5-year warranty

BUILT FOR REAL-LIFE PATIENT SITUATIONS

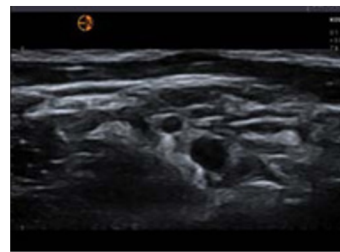
Patients inevitably come in all shapes and sizes, presenting with various pathologies. Kosmos was built with this in mind and tested to ensure high-confidence imaging on the most challenging patients. The proof is in the images.



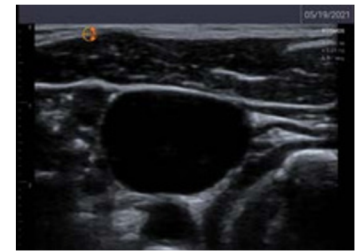
Cardiac



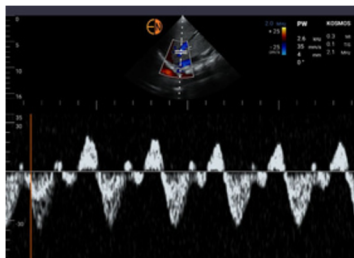
Abdominal



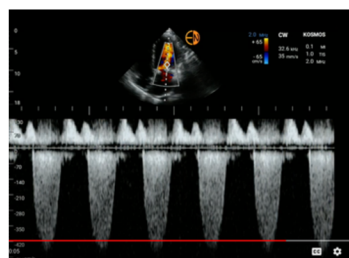
Brachial Plexus



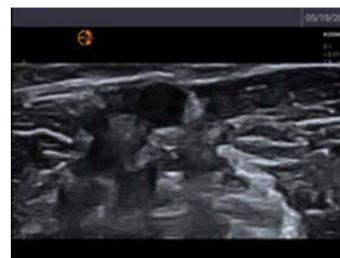
Internal Jugular with Carotid



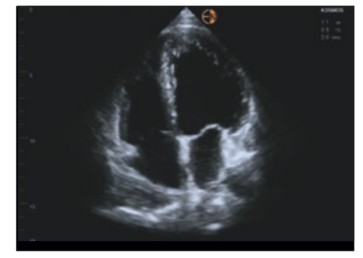
PW Doppler



CW Doppler



Basilic Vein



Cardiac