

CART-BASED CAPABILITIES IN THE PALM OF YOUR HAND

Cart-based features are no longer limited to cartbased systems, Kosmos™, offering CW, PW, CPD, TDI, and AI, is the most advanced handheld ultrasound device available. Despite costing just a fraction of the price of cart-based systems, Kosmos provides diagnostic-grade imaging that has been benchmarked against them.1

YOUR CHOICE OF MOBILE PLATFORM

iOS and Android- Kosmos transducers are compatible with select iOS and Android tablets, allowing you to license only the features you want. Now you can have the power of Kosmos on the device of your choice! Simply download the app from the Apple Store or Google Play and start scanning.

Bridge - The Bridge is our proprietary, encrypted tablet that lets you capture, save, and export exams to your PACS.

MORE CAPABLE WITH **ADVANCED FEATURE SETS**



PW Doppler

Allows site-specific velocity interrogation of blood flow



M-Mode

Motion Mode for enhanced temporal resolution along the vertical display line



Modality Worklist / DICOM SR

Direct support of DICOM features for seamless reporting



TDI

Allows for complete assessment of diastolic function



Color Doppler

Color representation of blood flow velocity & direction within a specific region of interest



Post Processing

Ability to add or edit measurements and label anatomy after image acquisition



CW Doppler

Allows interrogation of high velocity jets and valvular pathology



CPD

Color representation of vascular amplitude within a specific region of interest



Advanced Calcs

Vascular & cardiac calcs available with auto-VTI tracing



Auto VTI

Traces Doppler signals within our cardiac measurement package with the touch of a button



Auto Preset

Allows users to do multiorgan lung, abdomen, and cardiac exams without lifting a finger



Auto Doppler

Allows for Auto PW and TDI sample gate placement and interrogation

EASIER TO LEARN WITH KOSMOS AI

Kosmos Ejection Fraction

Al-driven EF, stroke volume, and cardiac output



AI FAST

Al FAST provides real-time automated anatomical labeling and view identification



MORE POWERFUL WITH

SOFTWARE SOLUTIONS

Us2.ai

Al-calculated reports for speed, accuracy, and reproducibility in interpretation of echo



19Labs ™

Tele-ultrasound solution allowing users to stream the ultrasound exam, device camera & audio in real-time

