

## KOSMOS™ PLUS

# THE MOST POWERFUL, VERSATILE, AFFORDABLE POCUS SOLUTION FOR CLINICIANS EVERYWHERE.

Experience Kosmos Plus and unleash advanced POCUS capabilities at a fraction of the cost. With everything included — cutting-edge AI, advanced Doppler features, transducers, a 13-inch Apple iPad® and medical-grade stand — you'll have what you need to get started out of the box, and ensure your equipment stays together when you need it. Enhance patient care, optimize your workflow, and elevate your clinical information.



#### Configuration

Probes, 13 inch iPad® Pro, medicalgrade stand, Al software and advanced features all included



#### Durable

Probes designed for the point of care: survive 1 m drop, IP67 rated, and approved for all levels of cleaning and disinfection



#### 5-Year Warranty

Industry-leading, no-fine-print 5-year warranty for all transducers



#### Made in USA

Manufactured with excellence in Washington State



#### Kosmos Plus is designed for you:







Critical Care



Emergency Medicine



ar Prin

**Primary** 

Care

Nephrology



#### **AI + Doppler Features**

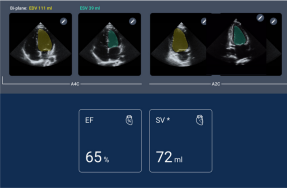
Our intelligent POCUS solution on iOS provides AI-assisted workflows (Trio, AI FAST, AI-Assisted EF Workflow, Auto Doppler, and Auto Preset) and advanced Doppler imaging (PW, TDI, CW, Color Doppler, Color Power Doppler), to give you the clinical insights you need for every care scenario.



Trio: Al-driven Guidance, Grading, and Labeling of the cardiac structures



AI FAST: AI-driven anatomical labeling and view identification



Al-Assisted EF Workflow: Al-driven ejection fraction and stroke volume









For the first time, you'll have the capabilities you need for the most complicated cases balanced with the versatility, portability, and affordability of a handheld system.

#### Stand

Weight: 24.5 kg

• Dimensions: 112 x 51 x 45 cm

#### Torso-One™

Weight: 275 g

Footprint: 20.7 mm x 16 mm2D Frequency: 1.5-4.5 MHz

• Center Frequency: 3 MHz

#### Lexsa™

• Weight: 280 g

• Footprint: 38 mm x 8 mm

• 2D Frequency: 4-11 MHz

• Center Frequency: 7.5 MHz

### **SEE KOSMOS IN ACTION**



EchoNous Inc.
8310 154th Ave NE
Building B, Suite 200
Redmond, WA 98052, U.S.A.

\*The Kosmos Trio tool, AI FAST, and AI-Assisted EF workflow are released under the 'Enforcement Policy for Imaging Systems During the Coronavirus Disease 2019 (COVID-19) Public Health Emergency, Guidance for Industry and Food and Drug Administration Staff, April 2020' policy and have not been cleared by the FDA. These features are intended to be used by qualified healthcare professionals or under the supervision or in-person guidance of a trained or licensed healthcare professional.

© 2015 to 2024 EchoNous, Inc., or its affiliates. All rights reserved. EchoNous, echonous.com, and the EchoNous logo are trademarks of EchoNous, Inc. or its affiliates. EchoNous, Inc. 8310 154th Ave. NE, Building B, Suite 200, Redmond, WA 98052. D011210\_REV D