



LEXSA

A true hybrid. Cart-based performance inside a hand carried device.



EchoNous has developed a diagnostic platform aimed at shattering the paradigm of the use of ultraportable ultrasound devices in medicine: removing the diagnostic limitations usually associated with hand carried or quick look products.

The **Kosmos** platform has advanced diagnostic and quantification¹ capabilities, not available on any other POCUS tool in its class and uses AI and deep learning algorithms¹ to facilitate training and automate complex calculations.

Introducing Lexsa

Continuing with changing perceptions, Lexsa is a 128 channel linear probe that uses the power of the Kosmos engine to produce outstanding image clarity for nerve, vascular, MSK, and lung applications.

All hardware components in Kosmos are manufactured with ruggedized high-reliability. Kosmos Lexsa weighs 235 grams and will withstand a 1 meter drop.

Built for real-life patient situations

Patients inevitably come in all shapes and sizes, presenting with various types of pathologies. Kosmos is demonstrably effective on all body types (from thin to obese) including the most challenging. The proof is in the images.



Basilic Vein



Brachial Plexus



Internal Jugular with Carotid



Patellar Tendon

Specification		
Footprint	38 mm x 8 mm	
2D frequency	4–11 MHz	
Weight	235 grams	
Cable length (connected to the Bridge)	6 ft	
Exam types	Vascular, Nerve, MSK, Lung	
Modes	B-mode, M-mode	



Connect

Connects to Kosmos Bridge proprietary ultrasecure platform



Durable

Tough materials to protect your product in catastrophic events



5-year warranty

Industry standard 5 year warranty for Lexsa and Bridge





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kosmosplatform.com echonous.com

For US only: 'The Trio is a real-time automatic image labeling, grading and guidance system to enable the collection of images by healthcare practitioners, including those who are not trained in sonography, to address urgent image analysis needs during the declared COVID-19 public health emergency. The Trio is intended to be used by qualified healthcare professionals or under the supervision or in-person guidance of a trained or licensed healthcare professional. This feature has not been cleared by the FDA. The AI-assisted EF Workflow uses AI to perform initial EF calculations by healthcare practitioners, including those who are not trained in sonography, to address urgent image analysis needs during the declared COVID-19 public health emergency. The Al-assisted EF Workflow is intended to be used by qualified healthcare professionals or under the supervision or in-person guidance of a trained or licensed healthcare professional. This feature has not been cleared by the FDA.