



Kosmos Link – Multi-probe connectivity with up to 8 hours of continuous scanning



Kosmos Link enables continuous operation with charge-while-scanning capability, multi-probe connectivity, and enhanced power delivery for advanced Doppler imaging. Whether deployed as a cart-based solution or in hand-carried configuration, Kosmos Link adapts to your clinical environment while maintaining the portability and ease-of-use you expect from Kosmos.

Kosmos Link is a cutting-edge solution in the realm of point-of-care ultrasound (POCUS) technology.

The device supports advanced Doppler imaging, including Continuous Wave (CW), Pulsed Wave (PW), and Tissue Doppler Imaging (TDI), along with highly sensitive Colour and Power Doppler functions. These capabilities enable detailed and accurate imaging, essential for diagnostic purposes. Additionally, Kosmos Link incorporates AI-driven features that streamline workflows, such as automated anatomical labelling and cardiac workflow enhancements.

One of its standout features is the ability to scan continuously for up to eight hours on battery power, a significant improvement in portability and efficiency.



KOSMOS
by EchoNous

Designed to adapt to various clinical environments, Kosmos Link can be deployed as a tabletop or cart-based configuration. This flexibility ensures that it meets the diverse needs of healthcare settings.

Kosmos Link integrates seamlessly with advanced AI tools, enhancing workflow efficiency and diagnostic accuracy. It supports real-time analysis and exam guidance, leveraging deep learning and computer vision technologies. This makes it accessible for new users while providing powerful capabilities for experts.

The device is part of the broader Kosmos ecosystem. These solutions aim to elevate patient care, optimise clinical workflows, and provide high-quality imaging at a fraction of the cost of traditional systems.



secma
medical innovation

Secma Head Office
Møllerisvej 4, 3320 Skævinge (Hillerød)
t: +45 8710 1425
e: info@secma.dk