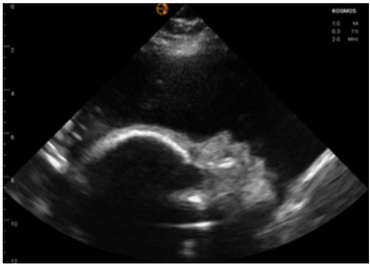


KOSMOS® FOR OB/GYN

Advanced Imaging and Comprehensive Biometry, Simplified

The Kosmos OB/GYN application brings high-level diagnostic precision to the fast-paced reality of the point-of-care environment. Whether you are managing a high-pressure Labor & Delivery unit, providing essential prenatal care in a family practice, or supporting global health initiatives, Kosmos delivers a comprehensive suite of obstetrics and gynecological tools. From verifying fetal viability and monitoring cervical length, to executing complex biometry measurements with DICOM SR, our platform empowers clinicians—from midwives to emergency physicians—to make critical decisions with confidence, anywhere.

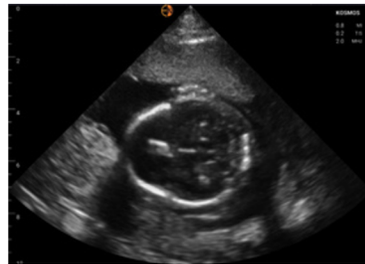
OB/GYN Image Gallery



Profile



Femur



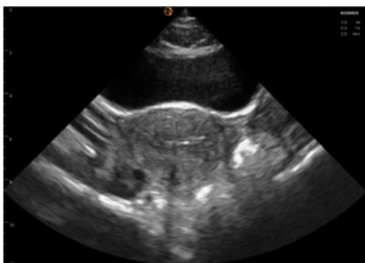
Cerebellum



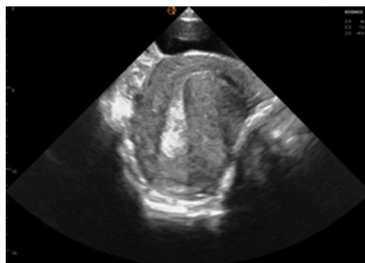
4 Chamber



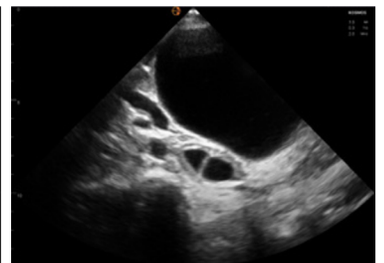
Sagittal Uterus



Transverse Uterus IUD



Retroverted Uterus



Left Ovary

The Kosmos OB/GYN Toolkit

Our presets are more than just imaging modes—they're part of a complete diagnostic toolkit, designed to optimize your workflow and simplify reporting, from the exam room to the delivery suite.



Comprehensive OB Biometry

A complete measurement and calculation package for all three trimesters, including Gestational Sac (GS), Crown Rump Length (CRL), Biparietal Diameter (BPD), Head Circumference (HC), Abdominal Circumference (AC), and Femur Length (FL).



Intrapartum Ultrasound

Assess fetal head position, station, and presentation (cephalic/breech) to guide labor management.



Complete GYN Package

Dedicated measurements for the uterus, endometrium, ovaries, including volume calculations for cysts and masses, and bladder.



Advanced Reporting

Integrated DICOM SR and measurement packages featuring biophysical profiles, spatial status, and comprehensive data sets. Includes advanced settings for customizable author selections for fetal age and estimated fetal weight to streamline clinical reporting.



Torso-One®

- Phased Array Probe
- Presets: Heart, Lung, Abdomen, Bladder, OB, & GYN
- Weight: 275 g
- Footprint: 20.7 mm x 16 mm
- 2D Frequency: 1.5 - 4.5 MHz
- Center Frequency: 3 MHz



Kosmos AI Station

- Medical-Grade Stand
- Weight: 24.5 kg
- Dimensions: 112 x 51 x 45 cm



Essential Carrying Case

- Tailored for clinicians on-the-go
- Weight: 550 g
- Dimensions: 12 x 9.5 x 4.75 in



Kosmos Link

- Charge-while-scanning capability with enhanced power delivery
- Weight: 1050 g
- Dimensions: 112 x 51 x 45 cm

SEE KOSMOS IN ACTION

 (844) 854-0800

www.echonous.com

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



Note: Not all features are available in all markets, please check with your local representative for availability in your region.

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. D012372_Rev A