

Philips Ultrasound System 3300 Obstetrics and Gynecology

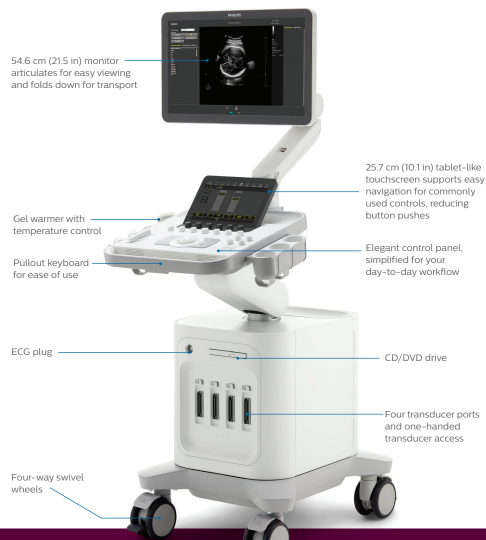
The Philips Ultrasound System 3300 Obstetrics and Gynecology is a versatile, reliable ultrasound system that aids you in delivering high-quality obstetrical care without putting a strain on budgets or resources. The system is easy to learn and use, with ergonomic design OB automation tools and simple, efficient workflow that allows you to focus on what matters most: achieving positive patient care for mother and child.



This ultrasound system is ergonomically designed to help make your daily workflow efficient.

A range of clinical applications

- Abdominal
- Obstetrics
- Gynecology
- Cardiology
- Vascular
- Pediatric
- Small parts
- · Musculoskeletal (MSK)
- Transcranial
- Contrast Imaging
- Compatible with biopsy guides



Training right where you are



Enhance confidence for new users in your facility and help keep training costs manageable with an on-cart training module that offers step-by-step guidance on performing standard obstetrical exams and measurements.

Advanced automation for reliable results

Simplify scans and gain dependable results with OB automation capabilities

Supporting a wide range of patients, the system features Philips advanced automation to assist you in efficiently monitoring mother and baby whenever a scan is required. Superb image quality provides you with a strong foundation for informed clinical decision–making.

Fetal biometry assist

Virtually every obstetrical ultrasound examination includes standardized measurements of fetal structures to assess age and growth trends. Uses anatomical intelligence of fetal anatomy to automatically preplace measurement cursors on selected structures, which users can quickly accept or edit. This helps reduce conventional measurement steps and streamlines generation of the obstetrical report.

Nuchal translucency (NT) assist



Automatically measures the thickness of the nuchal translucency during first trimester scans. Streamlines your workflow while helping to increase reliability of the measurement.

Available on the C6-2 and V6-2 transducers.

Follicle counting



Uses Philips proprietary algorithm to automatically identify ovarian follicles and calculate the size and number of follicles during a 2D gynecological exam. Simplifies, shortens and standardizes the process of follicle assessment to enhance both outcomes and the patient experience. Does not require 3D/4D software and is available on the C9-4v 2D convex transducer which is 50% lower in price than a 3D volume transducer.*

Baby face rendering



Supports a wide set of 3D/4D tools, including a novel visualization tool that produces highly realistic imaging of fetal and gynecological anatomy. Provides a virtual internal light source for illumination at any location within the 3D volume for exceptional clarity of anatomy.

Philips broadband transducers that are also compatible with our high-end and premium ultrasound cart-based systems provide excellent image quality while reducing overall cost of ownership.



^{*} Based on comparison of world reference prices of Philips ClearVue and Affiniti volume transducers versus that of the C9-4v 2D transducer 3300.

Service that works for you

The value of a Philips ultrasound system extends far beyond technology. With every Philips 3300 ultrasound system, you get access to our award-winning service organization, our competitive financing, and educational programs that help you get the most out of your system.

