Improve your image

ClearVue 650 ultrasound system for women’s health care
Introducing the ClearVue 650

The performance you’ll see from the ClearVue 650 ultrasound system is as beautiful as the system itself. Start with the design: it’s sleek, with smooth, graceful lines. Next you’ll notice how elegantly it functions, with features such as intuitive 3D/4D imaging that set it apart from other ultrasound systems.

Imagine a new dimension
Your patients expect the best from you. ClearVue 650 with Active Array technology helps you deliver. Count on stunning 2D and 3D/4D images with the clarity and detail resolution you need. ClearVue 3D/4D capabilities are designed to be easy to use and easy to learn, so that 3D/4D fits seamlessly into your routine clinical workflow. Philips puts this technology within your reach, both financially and from a day-to-day workflow perspective.

A brilliant level of performance
The ClearVue 650 offers brilliant ease of use, advanced imaging modes, including 3D/4D imaging, and best in class automation features. This versatile system is designed for superb image quality to enhance diagnostic confidence, and for intuitive workflow with features that are sophisticated enough to be simple. ClearVue 650’s forward-thinking performance in reliability and environmental sustainability show this is a system built on the Philips imaging legacy.

Designed for your everyday success
The intuitive design of ClearVue 650 puts the controls you need most often precisely where they should be. Enjoy enhanced exam efficiency and automation and a sleek control panel designed to help speed image acquisition and management.

The elegant design of ClearVue 650 hints at the reduced complexity of the system. The modular design and lightweight cart means enhanced portability and maneuverability.

ClearVue 650 features a state-of-the-art fold-down 19-inch LCD monitor with optimal viewing angles.
3D/4D made easy

3D volume renditions and dynamic 4D displays are presented with incredible clarity and detail resolution.

3D/4D imaging powered by Active Array technology
Powered by Philips proprietary Active Array technology, ClearVue 650 is destined to change your perception of ultrasound by delivering superb 3D diagnostic images with quality, speed, and precision. Active Array integrates key imaging technologies into the transducers for excellent image quality in a small, lightweight system. Active Array technology is available on all ClearVue transducers, including the V6-2 and 3D9-3v.

Auto Face Reveal
Captures a clear 3D view of the fetal face to enhance visualization of potential facial defects while enhancing 3D/4D exam time.

Fetal STIC
To evaluate fetal heart anatomy and function in 3D, ClearVue offers trimester-optimized Spatio-Temporal Image Correlation (STIC).

Philips proprietary Auto Face Reveal feature is an automatic segmentation method for sculpting away the overlying tissues and noise in front of a fetal face in an acquired 3D/4D volume by detecting a sphere for the skull.
Performance you’ll value

The system is sleek on the outside, but it’s what’s on the inside that you’ll find most valuable. Philips Active Array technology, in combination with proven technologies from our most advanced ultrasound systems, gives you the excellent image quality you expect from a leader in premium ultrasound.

**SonoCT, XRES, and iSCAN**
For images with reduced noise and artifacts, SonoCT offers true real-time compound imaging that merges up to nine lines of sight to create one amazing image with better clarity of curved and irregular borders. To attain extraordinary clarity and edge definition, advanced XRES adaptive image processing uses proprietary algorithms originally developed for Philips MR to display images that are virtually free from noise, without reducing frame rates. To quickly achieve optimal image quality in 2D, color, and Doppler exams, iSCAN image optimization automatically adjusts multiple parameters at the push of a button.

**Simplify your workflow**
Advanced women’s health care workflow features like the OB Quick Launch measurement and AFI workflow/quad view bring clarity and simplicity together in an easy to navigate format. Customized SmartExam protocols enhance productivity, while the new barcode scanner speeds up patient entry and may reduce data input errors.
Four transducer connectors allow for users to quickly switch between any of the ClearVue 650’s suite of transducers: C5-2, C9-4v, V6-2, 3D9-3v, L12-4 and S4-1.

Head to toe, versatility is yours

Use the ClearVue 650 to enhance your ultrasound capabilities across a range of applications.

- Obstetrical
- Gynecological
- Fertility
- Small parts and superficial
- Uro-gynecology
**What it is** | **Why it matters**
--- | ---
Active Array technology | Integrates key imaging technologies into the transducer for superb image quality in a high-performing, lightweight, reliable system.
Broadband beamforming and advanced signal processing | Acquires and processes the entire tissue signature for premium class tissue differentiation across multiple patient types.
Advanced Doppler and color Doppler capabilities (CW, PW, CFI, CPA, HPRF PW, TDI, Triplex) | Perform advanced clinical studies with confidence.
OB workflow tools, including quick-launch OB measurements | May reduce exam time and improve workflow.
Configurable reports and analysis | Perform customized in-depth clinical analysis and reporting for enhanced communication of results.

**Options**

**Core features**

**Advanced 3D/4D imaging with multiplanar reformatting (MPR)** | Provides 3D/4D visualization and analysis of volume data; also viewable in glass-body, 3D color, invert, and color invert modes, with SonoCT and XRES available in the X-, Y-, and Z-slice planes for superb diagnostic clarity.
**3D fetal echo STIC (Spatio-Temporal Image Correlation)** | Captures multiple volumes and synchronizes them based on a calculated heart rate; resulting volume image can be displayed in user-selectable views and interrogated in real time for more complete evaluation of fetal heart anatomy and function.
**Auto Face Reveal segmentation tool** | Sculpts away overlying tissue (3D trim) to reveal the fetal face. May reduce exam time and enhance workflow with single button touch.
**Tissue Harmonic Imaging with Pulse Inversion technology** | Reduces many artifacts while preserving tissue definition and resolution.
**XRES adaptive image processing and SonoCT image compounding** | XRES reduces speckle noise artifacts for better margin definition and image clarity, while SonoCT reduces artifacts, improves contrast resolution, and allows irregular borders to be more readily visualized.
**Advanced system automation (2D, color and PW Doppler iSCAN options, 2D OPT, High Q, Intelligent Doppler, Adaptive Doppler, Adaptive color Doppler)** | Quick one-button system performance may streamline your workflow, enhance patient throughput and exam consistency.
**Anatomical M-mode option** | Easily generate M-mode trace from a user-defined line; ideal for patients with abnormal cardiac shapes or malpositioned cardiac structures.
**Panoramic and 3D imaging** | Perform extended field of view imaging and freehand 3D surface rendering for enhanced exam documentation and communication.
**SmartExam protocols** | Enhance performance, increase consistency, and reduce exam time through system-guided protocols.
**DICOM networking option** | Provides Ethernet connection to DICOM networks for PACS viewing and archiving capabilities.
**Barcode scanner** | Obtains patient information from hospital-generated barcodes to accelerate efficiency and decrease errors in data.

**Philips makes it easy**

**Advances in women’s health imaging** | **Ways workflow is improved**
--- | ---
Quick launch OB measurement | Removes the need for multiple keystrokes to access most commonly used OB measurements.
Auto AFI workflow/quad view | Allows measurement of the four quadrant full screen and display in quad, removing redundant key strokes through automation.
Follicle measurement display side-by-side report | Enhances workflow in report viewing of follicles; can be configured by size or order.
Date of conception | Assists in estimating gestation age and fetal dating.
Flush analysis at end exam | Allows proceeding to the next study without bringing up the PDE screen. Data is flushed by pressing end exam.
Hadlock trending graphs for 40+ weeks | Provides 40+ weeks OB tables.
Export PDF to external media | Gives flexibility to export reports in HTML or PDF format.
New printer selection workflow | Smooths production of print reports.
Committed to your success

Designed for excellent serviceability and reliability, the ClearVue 650 provides value-added advances that help you optimize your system every day and keep you running at peak performance.

Keeping you up and running
Philips advanced service features and value-added services* boost productivity and promote uptime. Where available, Remote Desktop allows for “virtual visits,” to enhance technical and clinical support and offer options for training. Proactive monitoring promotes uptime through continuous monitoring that alerts Philips personnel to potential problems so they can be corrected before system operation is affected. You can also connect your system to the Philips Remote Service Network and enter a support request directly from your ClearVue 650 system, or generate a utilization report that provides data on key parameters to help you manage system use. On-cart software maintenance tools help optimize, maintain, and repair system software with ease while preserving custom annotations, calculations, presets, and patient data.

Innovative financing and security solutions
Philips Medical Capital delivers flexible financial solutions to help you place a ClearVue 650 in your facility or practice. Our financial experts understand your unique financial needs and provide flexible solutions that optimize asset utilization, reduce costs, and increase financial flexibility.

Green for you and your community
Sustainability at Philips is all about improving the health and wellbeing of individuals and their communities. The ClearVue 650 is energy efficient with low power consumption to help save on energy costs. Its low heat dissipation is ideal in smaller rooms which may save on cooling costs.

Trust in the Philips ultrasound legacy
At Philips, we’ve created our innovative portfolio of ultrasound products by striving for change that improves and simplifies the lives of patients and healthcare providers worldwide. The new ClearVue 650 ultrasound system with leading-edge technology and an intuitive design is no exception. Quality healthcare is now more accessible and affordable from a brand you can trust.

Philips SmartPath assures you easy access to solutions and innovations for the full life of your ultrasound system, so you can boost your clinical and operational potential and achieve your organizational goals.

- Optimize your system’s performance both now and in the future with regular and ongoing updates, including functionality improvements and remote technical support.
- Enhance your equipment with regular technology upgrades, and take advantage of the newest features and capabilities.
- Transform your investment at the end of your system’s life by transitioning seamlessly to a next-generation solution or refurbished option.

* Not all services are available in all geographies and require service contract coverage.