

The Philips logo is displayed in a bold, blue, sans-serif font within a white rounded rectangle in the top left corner of the page.The word "Ultrasound" is written in a white, sans-serif font on a dark teal background, positioned below the Philips logo.The number "3300" is written in a white, sans-serif font on a teal background, positioned below the "Ultrasound" text.A large background image shows a doctor in a white lab coat pointing at a Philips ultrasound monitor. The monitor displays a color Doppler image of a heart. A patient is lying on the table, with two ECG electrodes on his chest. The doctor is looking at the patient and the monitor. The machine has a control panel with a joystick and several buttons. The monitor shows a heart image with red and blue color Doppler overlay. The text "Adaptable, affordable with advanced capabilities" is overlaid in white on the image.

Adaptable, affordable
with advanced capabilities

Philips Ultrasound System 3300 Cardiovascular

The Philips Ultrasound System 3300 Cardiovascular is a versatile, reliable ultrasound system that combines great image quality with exceptional workflow efficiency. Advanced features and functionality help guide your clinical decision-making, while the system's ergonomic design and day-to-day efficiency aid you in maintaining high patient throughput. It supports you in delivering high-quality care when and where your patients need it, without putting strain on your budget or resources.

Easy to use

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
- Compatible with biopsy guides

54.6 cm (21.5 in) monitor articulates for easy viewing and folds down for transport

Gel warmer with temperature control

Pullout keyboard for ease of use

ECG plug
Core system includes ECG leads and physio kit

Four-way swivel wheels

25.7 cm (10.1 in) tablet-like touchscreen supports easy navigation for commonly used controls, reducing button pushes

Elegant control panel, simplified for your day-to-day workflow

CD/DVD drive

Four transducer ports and one-handed transducer access



Flexibility for cardiac and shared service imaging

The 3300 ultrasound system supports a wide range of transducers for cardiac and general imaging across a variety of patient and case types. Philips broadband transducers are also compatible with our high-end and premium ultrasound cart-based systems, providing excellent image quality while reducing overall cost of ownership.



Take control of your imaging

High-quality imaging with high patient throughput means efficient days of scanning with informed clinical decision-making.



On-cart quantification and automation to maintain high patient throughput

Reduce repetitive button pushes and steps, improving workflow.



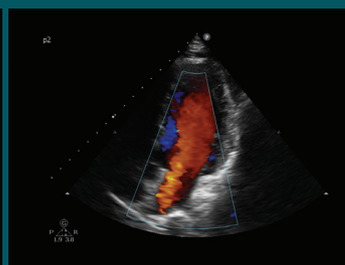
Auto EF automates the EF measurements that are now part of nearly every cardiac ultrasound exam.

- **Auto EF** automates ejection fraction (EF) measurements and also provides reproducible 2D global longitudinal strain (GLS) speckle measurements
- **Stress echocardiography** offers acquisition of echocardiography single image or loops of the left ventricle in any imaging mode including 2D, color and spectral Doppler, and allows for user-defined protocols based on pre-loaded stress protocols
- **iSCAN** provides continuous, real-time adjustment of system gain and time gain compensation (TGC) to achieve balanced brightness of tissues
- **Contrast imaging** allows you to optimally image with approved contrast agents

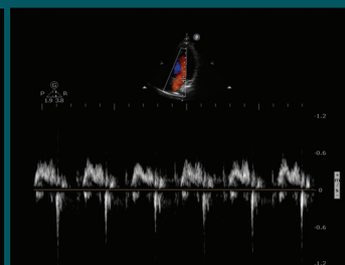
Imaging with Philips adult and pediatric sector array transducers provides the high-quality diagnostic images you need quickly



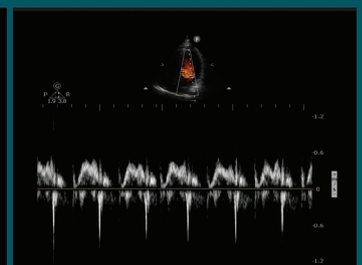
2D image with the S4-2 transducer.



Color flow with the S4-2 transducer.



Pulsed wave Doppler with the S4-2 transducer.



Continuous Wave Doppler with the S4-2 transducer.



Training right where you are

Enhance confidence for new users in your facility and help users learn as they go with an on-cart training module that offers step-by-step guidance on performing standard cardiac exams and measurements.

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.



©2020 Koninklijke Philips N.V. All rights are reserved. Philips reserves the right to make changes in specifications and/or to discontinue any product at any time without notice or obligation and will not be liable for any consequences resulting from the use of this publication.

www.philips.com

Printed in the Netherlands
4522 991 60901 * AUG 2020