

Philips Flash Ultrasound System 5100 Point of Care

Because the point of decision is now

From someone new to ultrasound to the most experienced ultrasound user, everyone needs fast, accurate information at the point of care. Flash 5100 POC delivers our top-of-the-line performance and intuitive workflow in a system designed to meet the rigors and pace of point-of-care (POC) environments.

First we made it smart, with the exceptional image quality other Philips systems are known for, along with advanced capabilities. Then we designed it for the way you like to work at the point of care, with built-in exam guidance and a compact footprint.

Confidence at the speed of life? It all happens in a Flash.

The right care pathway, right now

Offers a wide range of study types, providing versatility across various clinical scenarios for diagnoses supported by first-time-right images that help you quickly get patients on the right care path.





Top performance

Empowers users of varying experience levels with built-in intuitive guidance so they can efficiently perform exceptional imaging to accelerate a confident diagnosis at the POC



Tailored design

Delivers the quality imaging you expect from high-end carts in a simplified format with vertical design, next-step guidance and battery life that's purposebuilt for POC workflows and highly durable in POC environments



Trusted partner

Meets today's POC challenges and can accommodate tomorrow's innovations with a future-ready system that is built to last, supported by ongoing clinical education and valuable service and support

Speeds exams for fast answers

Advanced features such as algorithms that support you in performing fast, high-quality exams. The system offers a broad selection of presets to meet your needs and also offers the opportunity to customize presets.

This system has undergone rigorous durability testing for a 7-year lifecycle to ensure reliable performance day in, day out.¹





Top performance for point of care

Flash Ultrasound System 5100 POC delivers the exceptional ultrasound imaging performance Philips is known for. Images with high frame rate, uniformity and clarity – driven by optimization-based algorithms – accelerate a confident diagnosis that can help you get your patients on the right care pathway faster than you may have thought possible.

mL26-8 for excellent visualization



The compact, award-winning* Philips mL26-8 linear array transducer allows you to image from eye to nerve and other superficial structures, all with the same transducer.

- 70% improvement in penetration in superficial applications[†]
- Up to 33% improvement in lateral resolution in superficial applications[†]

The power of PureWave and beyond

Premium PureWave crystal technology provides exceptional image quality, depth of penetration and resolution for accurate diagnosis across various patient types. The system is also compatible with a range of Philips advanced xMatrix and non-PureWave transducers.

Compatible with Philips S5-1, C5-1, eL18-4, and X8-2t and X7-2t xMatrix TEE transducers.





xRes and SonoCT algorithms improve image quality and reduce noise and artifacts



AutoStrain EF enables a robust, reproducible GLS and EF measurement with a single button push



Transducers with PureWave crystal technology enhance visibility by revealing details of fine structures



Needle visualization algorithms guide accurate needle placement, even in technically difficult patients



iScan intelligence for quick, one-button optimization of images and Doppler signals



Auto Scan automatically identifies tissue type and continuously adjusts image gain



Tailored design for the way you work

Expect the reliable image quality of Philips high-end carts but in a simplified design that's purpose-built for POC ultrasound workflows for confidence and speed of diagnosis.

Intelligent automation simplifies workflows, streamline calculations and reduce button pushes. The touchscreen interface, ergonomic control panel and intuitive data management minimize the learning curve.

- Move effortlessly between Philips ultrasound systems for a familiar user experience
- Incredibly responsive touch-based interface for smooth workflow





93% of users

appreciated the intuitive design of the user interface for everyday efficiency¹



Infection-prevention-friendly, with a large touchscreen designed for cleanability and easy disinfection as well as a special cleaning mode with system lock.



Monitor transducer holder keeps cables organized and off the ground.



Portable, compact cart glides in and out of tight spaces.



Made for POC

POC environments are tough, and this system can take it. The caster wheels remain intact even after covering more than a half-marathon distance on a treadmill. The system remains fully functional even after 60,000 brake lock-unlock cycles and 30,345 control panel and display adjustments per system.

Put to the test²

13,459 hospital bumps per system (including treadmill and threshold impacts)

3,570 wall crashes per system

3 hours of vibration testing according to IEC60068-2-64 standards

Exceptional imaging with POC workflow



Abdominal ultrasound of kidney and liver with C5-1 transducer



Nerve axillary with eL18-4 transducer



Adult echo apical 4ch ECG with S5-1 transducer

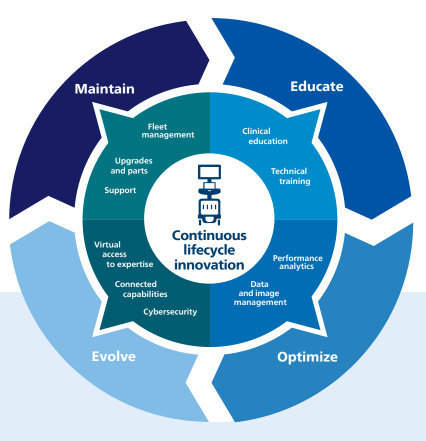


Trusted partner now and in the future

Meet today's POC challenges and accommodate tomorrow's innovations. The system is built on 30 years of ultrasound technology and 130 years of Philips experience in high-quality medical imaging. It leverages proven Philips expertise in general imaging, cardiovascular imaging, women's health and more – all to help you treat your patients with confidence.

Helping you make the most of every day

Philips Ultrasound Services are there for you throughout your imaging system's lifetime, from planning to replacement, helping you get the most value from your ultrasound investment.

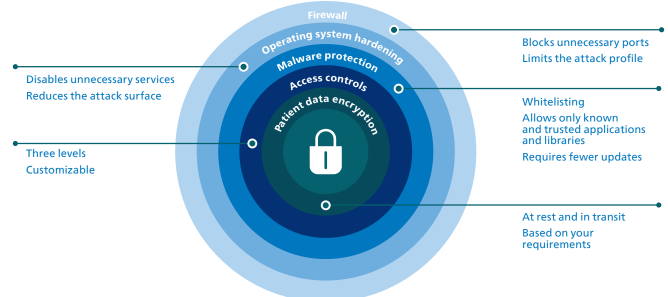


>270,000 ultrasound systems installed and supported worldwide by Philips service



Protecting your systems and your productivity

An expert partner is key for fast, confident and proactive responses to resolve equipment downtime. Look for a partner who will share the risk and offers flexible service agreements alongside education and financial support tailor-made for your needs.



Philips Collaboration Live* for decision support

Users can quickly and securely talk, text, screen share and video stream directly from the ultrasound system to a PC or mobile device, allowing you to extend your team without expanding it. Give patients access to your team's full expertise, regardless of location. Now ultrasound systems can do more than scan.



Use 3D datasets for clinical education, enhancing clinical confidence with education from across town to across the country.

When on a screening ultrasound, something abnormal is identified, that patient doesn't want to wait two weeks ... they want to know about that immediately. And so, not only from a business aspect, but really to the bottom line of serving the patient best, that is why Collaboration Live is so important: immediately available, incredibly high-quality access to the patient and throughout your entire system."

Michael S. Ruma, MD, MPH, FACOG Perinatal Associates of New Mexico Albuquerque, NM, USA









^{*} Contract required



References

- 1. Philips internal usability study.
- 2. Philips internal validation study.
- 3. Ruma M, et al. Prospective study of 30 subjects undergoing routine obstetric ultrasound imaging, New Mexico, USA. The use of a novel telemedicine tool in perinatology [abstract]. 30th ISUOG World Congress, 2020.
- 4. A cost-savings analysis of a novel telemedicine tool compared to face-to-face obstetric ultrasound examinations in New Mexico, ISUOG 2021.

The AutoStrain EF feature, C5-1 transducer and X8-2t transducer are available only on the Pro configuration of Flash 5100 POC.



© 2025 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. 00000722-00-01 * MAY 2025