

PHILIPS

Cardiovascular Workspace on HealthSuite

The next-generation of
cloud-enabled enterprise
cardiovascular solution



Cloud-hosted data access and workflows are key to delivering top-tier cardiology care

In today's dynamic healthcare landscape, the need for flexible, collaborative, and data-driven cardiovascular care is greater than ever.

The latest version of **Philips Cardiovascular Workspace¹ on HealthSuite** introduces advanced clinical features for greater usability and offers availability as a **cloud-hosted digital solution** on Philips HealthSuite for improved remote accessibility. Philips leverages its extensive clinical expertise of enterprise imaging, strengthened by the secure, reliable and scalable infrastructure of Amazon Web Services (AWS).²

Cardiovascular Workspace on HealthSuite delivers a modern, scalable solution that transforms cardiovascular care through cloud infrastructure and SaaS deployment.

IT departments can benefit from a fully managed solution that ensures **99.9% uptime for mission-critical applications**.³ Stored images and reports are available anytime, anywhere, supporting remote access and collaboration across teams.

By leveraging cloud capabilities, healthcare organizations gain freedom from traditional constraints—enabling real-time access to imaging and workflow tools from virtually anywhere.

What are the benefits of a cloud-enabled cardiovascular care solution?



Innovation: Accelerates application of AI-powered technology throughout the cardiovascular care journey, with always up-to-date applications and latest feature available.



Enhanced security: Ensures patient data remains protected in compliance with HIPAA, GDPR, and other global regulatory frameworks.



Scalability: Virtual unlimited scalability, allowing organizations to increase capacity and performance on demand without the need to add new hardware infrastructure.



Home reading: Offers clinical collaboration virtually, anytime, including from home.



Accelerate AI adoption: Cloud modernization enables faster deployment of new innovations and access to richer datasets.

Unify your cardiovascular service line anywhere, anytime with one integrated solution

Philips Cardiovascular rises to the challenge by securely connecting patients, care teams and data across the entire cardiovascular care, delivering the right patient information at the right time.

The **Cardiology timeline** offers a graphical, panoramic, chronological overview of your patients' cardiovascular care continuum to help you enhance the quality of cardiac care and make informed decisions.

With this **scalable, zero footprint solution** you can:

- Access and share consolidated data from diverse systems.
- Enhance information exchange across your clinical ecosystem and collaborate across departments, institutions, and regions.

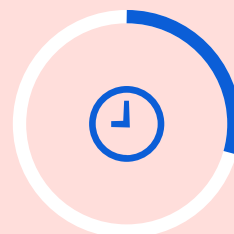
- Access advanced clinical tools to perform comprehensive analysis and reporting in a single workspace
- Customize your workspace to fit individual workflows and clinical needs.
- Easy access to third-party applications, including your ADT, EMR, scheduling systems and clinical applications within system, study, patient and series context, directly into a single customizable workspace.
- Control implementation and maintenance costs with streamlined deployment.

Philips **Cardiovascular Workspace on HealthSuite** helps you simplify complexity, foster collaboration and deliver confident care, every step of the way.



93%

of reports finalized in one version, freeing up time for more physician-patient time*

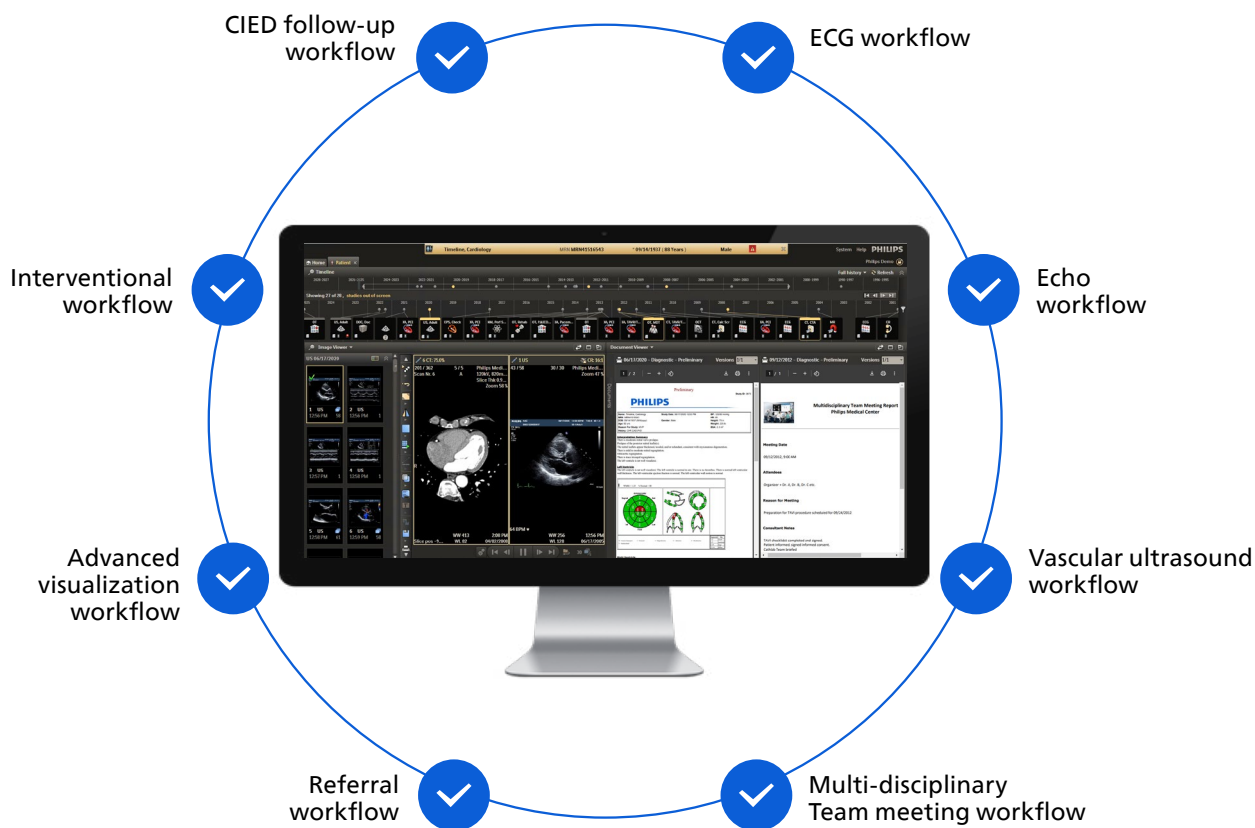


31%

turnaround time savings*

*Based on 98,250 TTEs performed in the Cardiac Imaging Unit, 12 de Octubre Hospital, between 2018-2022. The study assessed the clinical and operational value of the connected. Philips cardiology solution (Ultrasound carts, Ultrasound Workspace and Cardiovascular Workspace)

Access your patients' complete cardiovascular history in a single, unified workspace⁴



ECG workflow: Launch into IntelliSpace ECG or third-party ECGs to review, analyze and compare current and previous ECGs, even from non-Philips devices -following IHE ECG display.

Echo workflow: Access full diagnostic quality images and complete your echo reporting via the web, including the ability to perform measurements, calculations, wall motion scoring and findings from your office or home.

Vascular ultrasound workflow: Access vascular ultrasound images and studies to perform diagnosis independent of location. Additionally you have the ability to create, save and finalize vascular ultrasound reports.

Multi-disciplinary team meeting workflow: Create a report based on multi-disciplinary team discussions that is visible on the Cardiology Timeline for a comprehensive view of the patient's cardiac care.

Referral workflow: Employ a seamless workflow which enables cross-site reporting on cardiac Echo studies by leveraging Philips Cardiovascular Workspace.

Advanced visualization workflow: Access to advanced visualization applications for CMR and CCT, optimized for ease of use to provide clinical depth in a user-defined environment.

Interventional workflow: Automatic in-context patient launch to Philips Cardiovascular Workspace* from Azurion FlexVision Pro, without having to break the scrub – allowing you to view and control patient multi-modality data at the tableside in the exam room.

CIED follow-up workflow: Create, review and finalize structured CIED follow-up reports in the Pacing ICD Check module with imported programmer data.



Disclaimers:

1. Philips Cardiovascular Workspace is the commercial name of the medical device Philips IntelliSpace Cardiovascular.
2. AWS is a trademark of Amazon Web Services. All rights reserved.
3. 99.9% uptime is based on the AWS Service Level Agreement, actual performance may vary
4. Please note that one or more cardiovascular workflows will still be deployed on premise.
Customers are advised to consult with their Philips representative for information on cloud deployment availability.

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Read more about our solutions at:
<https://www.usa.philips.com/healthcare/diagnostic-and-clinical-informatics/cardiology-informatics>