



Our shared purpose

Philips recognizes your drive to lead with excellent care. This is an ethos we share, which is why we take an integrated, patient-centric approach to diagnostic cardiology – supporting caregivers in their efforts to deliver the best patient outcomes.

Philips is dedicated to helping create the future of healthcare. The vision of our global organization is to introduce meaningful innovations that improve the lives of 3 billion people a year by 2030. We will do this by providing seamless solutions that benefit clinicians, patients and healthcare systems by:

- Simplifying capture of data insights
- Enhancing workflow to improve patient and staff satisfaction
- Facilitating savings in time and cost and value-based care

Together, we can define streamlined care processes that are underpinned by a comprehensive tailored solution. This will allow our customers to tackle changing needs and growing demands in the coming years.

We would love to work with you to help you deliver the highest-level of care for your patients with the best equipment, service and solutions, now and in the future.

Together, we can implement a system that simplifies processes and improves patient care

Our comprehensive portfolio of diagnostic cardiology solutions is designed to support, streamline and connect day-to-day cardiac care. The powerful solution we recommend for you includes support for a large volume of your diagnostic cardiology tests.

We draw on our deep knowledge of healthcare, expertise in IT and services and insights from cardiac care specialists to deliver meaningful answers to the specific challenges facing a facility of your size and diversity.

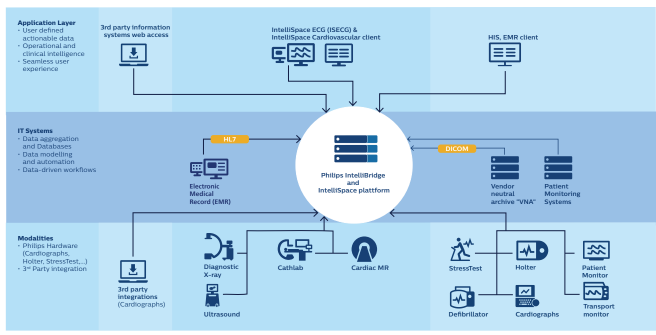
A smart solution

The enterprise-wide solution comprises three basic components all designed to streamline cardiac care processes throughout your facility:

- Smart clinical application and tools to manage diagnostic cardiology tests
- Enhanced workflows and task automation with programmable workflow engine
- A holistic, one-stop approach including services, IT integration, training and support

By combining intelligent clinical applications, data management capabilities and smooth workflows, we can help you take ECG integration and management to the next level. Our detailed statement of work will outline the parameters of this project and installation, giving you an overview of the solutions and services you can expect.

Philips diagnostic cardiology solution



Diagnostic cardiology solutions – Applying innovation to the ECG workflow

Philips diagnostic cardiology solutions provide you with innovative ways to acquire, analyze, interpret, and present patient data. Philips helps enable continuity of care through Clinical Decision Support tools, Philips algorithms, cardiographs, stress testing, Holter monitoring, and ECG data management systems to speed the flow of cardiology knowledge throughout your organization. This supports streamlined workflow, enhanced productivity and is designed to help you raise the quality of cardiac care.



IntelliBridge Enterprise

We always have you, your care teams and your patients in mind. With IntelliBridge Enterprise as its powerful beating heart, our enterprise diagnostic cardiology solution enables connected care and rapid exchange of information – both within and across your multiple departments and sites.



IntelliSpace Cardiovascular

IntelliSpace Cardiovascular helps streamline workflow and improve performance across the cardiovascular care continuum, delivering benefits on multiple levels. At a clinical level, it supports quick and easy access to images and information. Operationally, it offers access to multiple systems and applications from a single location as well as data analysis for enhanced efficiency. Plus financially, the solution facilitates low deployment costs and effort thanks to zero-footprint technology and interoperability with existing systems.



IntelliSpace ECG (ISECG)

IntelliSpace ECG (ISECG) is an advanced clinical data management system that automates processing, storage and distribution of ECG data acquired from multiple sources such as cardiographs, stress devices and Holter equipment. ISECG provides fast, simple access to ECGs from almost anywhere, anytime, enhancing your workflow through extensive connectivity.



PageWriter Cardiographs

Philips PageWriter cardiographs are easyto-use with 1-2-3 operation. They support superb workflow with report preview and automatic ECG transfer. Expanded connectivity supports multi-vendor environments. And clinical excellence comes with Philips ECG algorithms and over 45 years of research and real-world experience. An extensive line that fits the needs of multiple clinical environments.



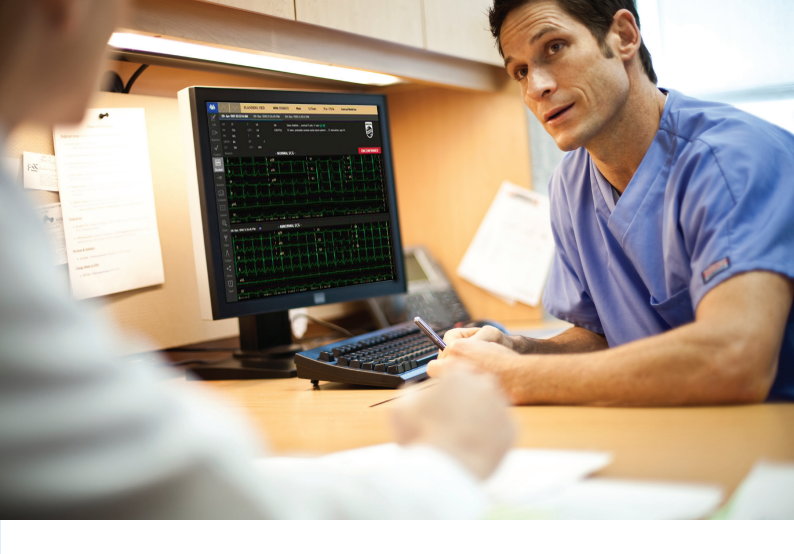
Stress Testing

Philips ST80i Stress Testing System opens up new pathways for productivity and decision-making. Its wireless design, bi-directional connectivity, and advanced decision-making support tools are designed to enhance data review, patient care, and efficiency.



Holter Monitoring

Philips Holter recording equipment and software are designed for patient comfort, ease-of-use and streamlined workflows. They help you record, analyze and communicate ECG data quickly and accurately. Philips DigiTrak XT is the lightest Holter recorder on the market with a large on-board display. This sleek, streamlined recorder is designed for patient comfort and efficient workflow for all users.



Supporting your staff

Dynamic environments demand that staff stay current with the latest clinical procedures and technologies. They are required to deliver consistent clinical excellence, productivity, and a positive patient experience. Philips is committed to ensuring that your caregivers can use our diagnostic cardiology systems with confidence and maintain premium performance.

To explore Philips diagnostic cardiology further and discuss how our enterprise-wide solution could benefit you, please contact your local Philips representatives.

Your team

Your local Philips team will be happy to help you find a diagnostic cardiology solution that meets your specific needs. We look forward to partnering with you and elevating cardiac care to the next level.



