

Enhance your Cardiovascular IT solution by upgrading your Xcelera to Philips Cardiovascular Workspace¹

Philips Cardiovascular Workspace

Xcelera → Philips Cardiovascular Workspace



What we bring to you

- Seamless access to patient's comprehensive data throughout the complete care pathway, empowering clinicians to turn clinical findings into a decisive action plan
- Easy access to third-party applications, including your ADT, EMR, scheduling systems and advanced clinical applications for advanced analysis, quantification and reporting
- Cross-functional workflow and collaboration among care givers - both within your hospital and among your referrers and other healthcare providers
- Interoperability through configurable multi-vendor integration with:
 - Modalities
 - Information systems
 - Clinical applications
- A scalable solution that grows from single to multiple sites



Clinical benefits

Provides a single point of access to images and information anytime and virtually anywhere². Perform comprehensive analysis, quantification and reporting for fast, informed clinical decision making.



Operational benefits

Provides interoperable access to a variety of systems and applications from a single location, allowing you to analyze data to streamline efficiency.



Financial benefits

Decreases deployment costs and time while interfacing to existing systems through zero-footprint technology.



Augmented security

Best-practice industry standards to combat the evolving cyber security threats in Healthcare. Enhanced security and Enterprise protocols. Operating System required: Windows 10 and higher.

¹ Philips Cardiovascular Workspace is the commercial name of the medical device Philips IntelliSpace Cardiovascular.
Note that availability of Philips Cardiovascular Workspace varies per market, please contact your Philips representative for more information.
² It is the user's responsibility to ensure that Philips network performance requirements (such as performance, VPN) for Philips Cardiovascular Workspace are met.