

Philips Cardiovascular Workspace

# **Enhance your Cardiovascular IT solution**

by upgrading to the latest Philips Cardiovascular Workspace<sup>1</sup> version

# Philips Cardiovascular Workspace 8.0<sup>1</sup>



#### What's new?

- Enhanced fetal workflow with support for multi-fetus measurements, including trending and reporting to be done in the same document for up to 5 fetuses
- Ability to create Report Macros in Echo Module for improved efficiency and standardization and enhanced communication
- New measurement units (mm/m; cm/m²) available, to support physicians in delivering high-quality patient care, conducting research, and collaborating with peers worldwide
- Notable IT infrastructure updates for enhanced solution serviceability:
- Onboard Windows 11
- Onboard Windows Server 2022, drop support for Windows Server 2016
- Onboard SQL 2022, drop support for SQL 2016
- SQL Always-on Availability Groups



#### **Clinical benefits**

Provides a single point of access to images and information anytime and virtually anywhere<sup>2</sup>. 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 11.

Click here for more information

<sup>2</sup> It is the user's responsibility to ensure that Philips network performance requirements (such as performance, VPN) for Philips Cardiovascular Workspace are met