

# 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 since version 3.x

- Introduction of the new Vascular Ultrasound module in the web
- Fetal reporting workflow with support for single and multi-fetus in the web
- Semi-Automated Echo measurements for a seamless on-cart/off-cart experience with lesser clicks for performing measurements
- Direct launch of 3D and 4D Clinical applications from within the Echo Module (powered by Ultrasound Workspace <sup>2</sup>)
- Customizable reference ranges in the Echo Module to allow defining reference ranges for adult cardiac measurements
- Ability to create Report Macros in Echo Module for improved efficiency, standardization and enhanced communication
- Dual monitor capability for the web environment for Echo Module and Vascular Ultrasound Module
- Enhanced EPIC EMR integration to support Hyperdrive for the EPIC and ISCV-driven workflows
- Integration of Philips ST80i stress data
- Extended support of DICOMWeb (read/write/store workflow)
- Extended support for Imaging Object Change Management (IOCM) for enhanced VNA integration
- 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>3</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 providing resilient protection for the evolving cyber security threats in Healthcare. Enhanced security and industry standard encrypted protocols.

[Click here for more information](#)