

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 since version 3.x

- Introduction of the new Vascular Ultrasound module in the web
- Fetal reporting workflow with support for single and multifetus in the web
- Semi-Automated Echo measurements for a seamless oncart/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

<sup>© 2024</sup> Koninklijke Philips N.V. All rights reserved. Specifications are subject to change without notice. Trademarks are the property of Koninklijke Philips N.V. or their respective owners. 4522 991 84581 \* MAR 2024

<sup>1 &</sup>quot;Philips Cardiovascular Workspace is the commercial name of the medical device Philips IntelliSpace Cardiovascular (ISCV).

Note that availability of Philips Cardiovascular Workspace varies per market, please contact your Philips representative for more information."

Note that availability of Philips Cardiovascular Workspace varies per market, please contact your Philips representative for more information.

2 "Ultrasound Workspace is the commercial name of the medical device TOMTEC-ARENA manufactured by TOMTEC Imaging Systems GmbH"

<sup>&</sup>lt;sup>3</sup> It is the user's responsibility to ensure that Philips network performance requirements (such as performance, VPN) for Philips Cardiovascular Workspace are met