

A powerful platform for the next dimension in echocardiography

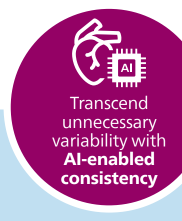






When you choose Philips, you're choosing our innovative and industry-leading¹ cardiovascular ultrasound platform, built with powerful AI-based capabilities to help you transcend today's complexities and propel echocardiography into the next dimension. This uniquely modular platform means we keep advancing capabilities while giving you the ease you know and the legacy you trust. It's shared across EPIQ CVx/CVxi and Affiniti CVx cardiovascular systems.

A platform that transcends today's limitations





Transcend clinical complexity with advanced innovation



Transcend tedious tasks with efficient automation



Transcend system challenges with flexible scalability

The CVx platform shares common DNA

One interface and one common set of controls across most Philips devices so that clinicians can feel confident working anywhere.



AI-enabled consistency*

Ultrasound Workspace*

Powerful automation tools

Advanced transducers

CV-focused workflow

Auto Measure capabilities*

2D/3D quantification

Consistent user interface

Collaboration Live multi-party**

Cross-fleet compatibility



Break down barriers with devices and features that work together seamlessly



Consistent user interface and familiar tools remove unnecessary complexity and facilitate adoption and training



Compatible diagnostic capabilities on-cart and off-cart with multi-vendor Ultrasound Workspace



Collaboration Live with multi-party enables real-time access to remote expertise**



Consistent operating system for streamlined fleet management

- *Clinical performance and safety have not been established for some features which have 510(k) pending. Not available for sale in the USA.
- **Requires release 7.0.5 or higher. Diagnostic use and remote access via mobile device or browser requires release 9.0 or higher. Multi-party and system-to-system connect require release 10.0 or higher.
- 1. Ultrasound Equipment World Market Report 2023 Edition. Signify Research.

Talk with your Philips representative about what this innovative platform can do for you | www.philips.com/EPIQCVx

© 2024 Koninklijke Philips N.V. All rights are reserved. Philips reserves the right to make changes in specifications and/or to discontinue any product at any time without notice or obligation and will not be liable for any consequences resulting from the use of this publication.



www.philips.com Printed in the Netherlands.

4522 991 85511 * APR 2024