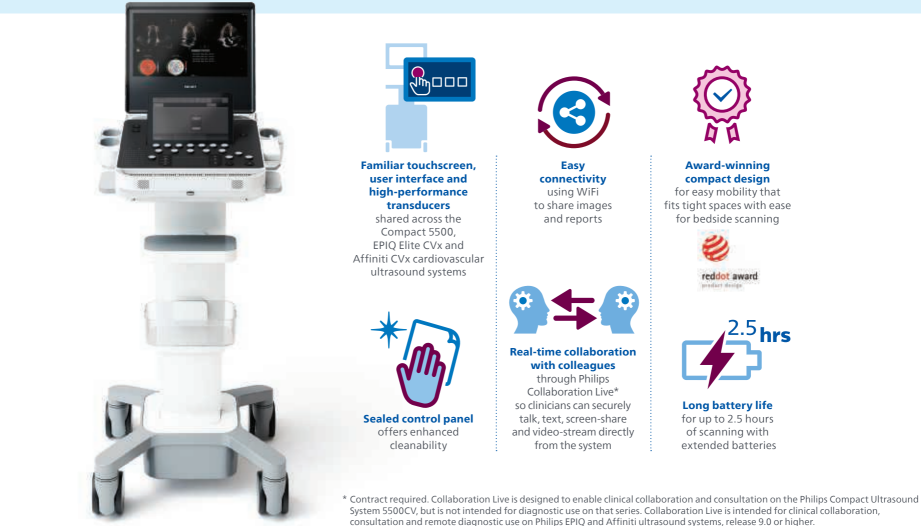


## It's not just compact. It's compact without compromise.

Philips Compact Ultrasound System 5500CV for cardiology

# Philips performance and portability like never before

You need quick, high-quality answers every single time, that quickly inform and confirm your diagnosis and decrease the need for costly and time-consuming rescans. Now you can bring the value of exceptional ultrasound to more patients in more places in your facility. The Compact 5500CV gives you superb image quality, flexibility and standardized workflow that were made for the increasing challenges of cardiac care.



## **Right performance, first scan**

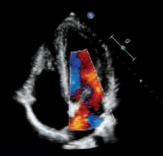
93% of users agree that the system performed to the user's expectations for a mobile system\*

90% of users agree that the common UI and workflow shared with EPIQ Elite and Affiniti may help reduce user training\*

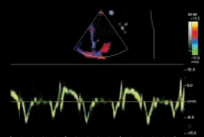


Success across all of your patient types, imaging departments, patient bedside or remote locations.

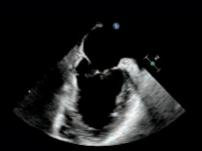
#### **Exceptional image quality enhances diagnostic confidence**



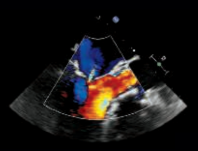
Apical 4 chamber with color



Tissue Doppler imaging with PureWave



2D TEE of left ventricle



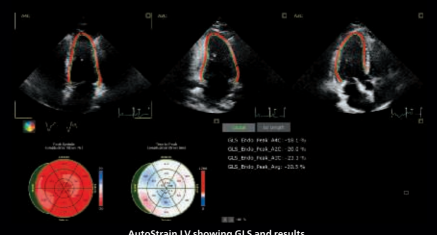
2D TEE with color

### **Advanced applications** for everyday use

#### 2D AutoStrain

Automated AutoStrain LV delivers a high level of robustness and reproducibility for heart function evaluation.

\* Philips CX50 system used for comparison. External evaluation at two sites with a total of 29 patient exams.



## **Premium is now compact**

The Compact 5500CV shares imaging architecture and transducers across our premium platforms. This means performance that allows you to see important structures in crisp detail, from small pediatric patients to technically challenging adult body types.

© 2022 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. Trademarks are the property of Koninklijke Philips N.V. or their respective owners.



www.philips.com

Printed in the Netherlands. 4522 991 82121 \* APR 2023