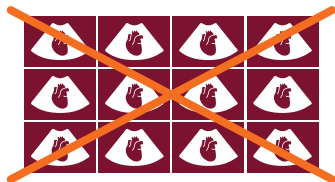


Accelerate your workflow

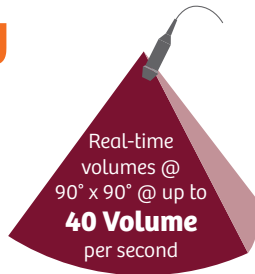
with an ACUSON SC2000 PRIME Ultrasound System



Excellent Image Quality



IN Focus: Save time by eliminating the need to capture & review multiple images at different focal zones.



Achieve 3D/4D imaging with volume color Doppler as easy & as real-time as your 2D imaging – with no stitching.

See form, flow & function in real-time with a click of button for both 2D & 3D.



Combine echo & live fluoro to enable more efficient target-oriented device navigation using TrueFusion*.



Automated Quantification

Quantify TTE & TEE exams with 500+ knowledge-based & automated measurements in 2D & 3D.



1-click adult & pediatric B-Mode, M-Mode & Spectral Doppler measurements with eSie Measure TTE

1-click adult & pediatric Spectral Doppler measurements with eSie Measure TEE

1-click 2D & 3D LV EF measurements with eSie Left Heart & eSie LVA

Automatic vascular measurements with Trace Assist

1-click Aortic or Mitral valve modeling & measurements with eSie Valves

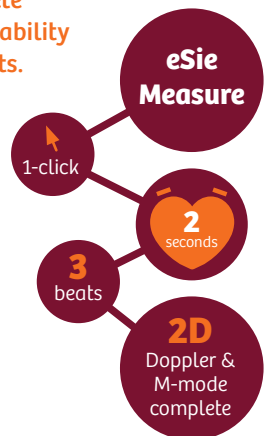
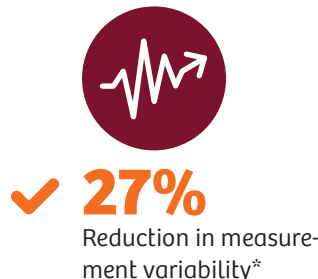
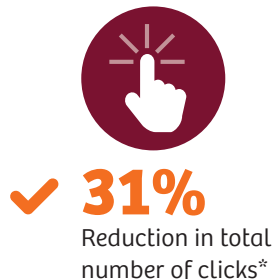
3D PISA measurements with eSie PISA

Automated & knowledge-based measurements with the ACUSON SC2000 PRIME system



Faster Exams

Improve exam efficiency & quality. Complete exams faster with lower measurement variability using automated protocols & measurements.



Please reach out to your local Siemens Healthineers Representative to see how you can accelerate your workflow with the ACUSON SC2000 PRIME system.

* Improvement numbers based on studies conducted.

The statements by Siemens Healthineers' customers described herein are based on results that were achieved in the customer's unique setting. Since there is no "typical" hospital and many variables exist (e.g., hospital size, case mix, level of IT adoption) there can be no guarantee that other customers will achieve the same results.

Published by Siemens Medical Solutions USA, Inc. - Order No. A91US-485-1C-4A00 - Printed in Germany - 5332 01181. © Siemens Medical Solutions USA, Inc., 2018