# **Quick Card**

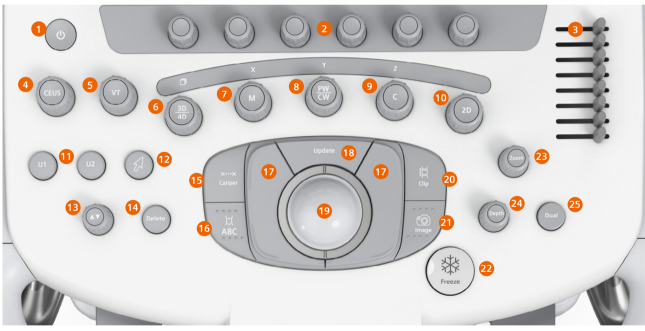
# General System Overview

ACUSON Sequoia Ultrasound System 3.5 (VB30)

siemens-healthineers.com/sequoia





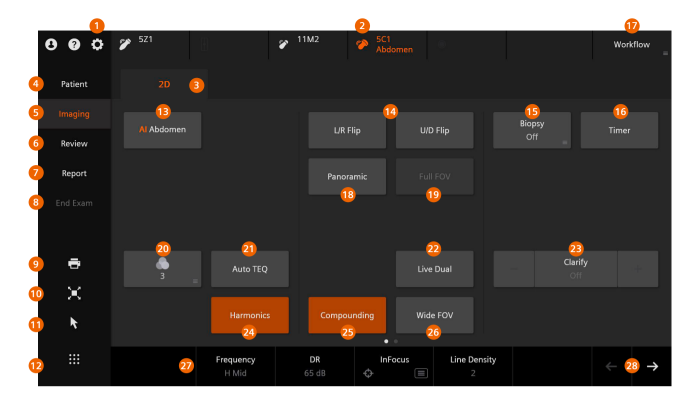


- 1. Power
- 2. Soft Key Rotary Controls
- 3. DGC Controls
- 4. Contrast
- 5. Virtual Touch (Elastography)
- 6. 3D/4D (Future Use)
- 7. M-mode
- 8. PW Doppler/CW Doppler
- 9. Color Doppler

- 10. 2D-mode
- 11. User-defined
- 12. Pointer
- 13. Forward/Backward
- 14. Delete
- 15. Caliper
- 16. Text, Body Marker, Arrow
- 17. Left/Right Set
- 18. Update

- 19. Trackball
- 20. Clip
- 21. Image
- 22. Freeze
- 23. Zoom
- 24. Depth
- 25. Dual





- 1. System Configuration
- 2. Transducers
- 3. Imaging Modes
- 4. Patient Registration
- 5. Imaging Menu
- 6. Review
- 7. Report
- 8. End Exam
- 9. Print
- 10. Full Screen

- 11. Pointer
- 12. Additional Selections
- 13. Al Abdomen
- 14. L/R U/D Flip
- 15. Biopsy Mode
- 16. Timer
- 17. Workflow Applications
- 18. Panoramic Imaging
- 19. Full Field of View (Full FOV)
- 20. UltraArt

- 21. Auto TEQ
- 22. Live Dual
- 23. Clarify Vascular Enhancement
- 24. Harmonics On/Off
- 25. Compounding On/Off
- 26. Wide Field of View (Wide FOV)
- 27. Soft Key Options
- 28. Page Navigation

# **General Operation**

## **Getting Started**

- Press Patient to enter the patient registration page
- Select the patient name from the worklist or manually enter patient information
- Select the transducer and exam from the Touch Screen

#### Measurement

- Press caliper to enter the measurement package
- Select the measurement label or type from the Touch Screen
- Position calipers
- Press Set key to complete the measurement

### **2D Imaging**

- Press Do to enter B-mode imaging
- Rotate (2D) to increase/decrease gain
- Additional optimization selections are available on the Touch Screen

# Color/Power Doppler

- Press to enter color Doppler
- Select Power to enter Power Doppler
- Rotate C to increase/decrease gain
- Use the Trackball controls to change the position/size of the Region of Interest (ROI)

#### M-mode

- Press to enter M-mode
- Use the Trackball controls to set the position/size of the sample line

# **PW/CW Doppler**

- Press w to enter PW/CW Doppler
- Move the Trackball to position the PW cursor
- Use the Soft Key options to change the gate size, scale, baseline, and filter
- Rotate w to increase/decrease gain

# Active, Discontinued, Paused, and Completed Studies

- An Active exam will show a green play icon
- A Discontinued study will show a gray X icon



- A Paused study will show a yellow pause icon
  - 11
- A Completed study will show a gray check mark icon



### Text/Body Markers/Arrows

- Press Rac to activate the text menu
- Select annotations from the Touch Screen
- Select to activate the digital keyboard
- Select Body Marker to activate Body Markers
- Select Arrow to activate Arrows

### **Image Management**

- Press to store an image
- Press clip to store a clip
- Select Report to view and edit the Report
- Select Review to review stored images/clips on active exam
- Select End Exam to end the exam

### Restart a Study (within 24 hours)

- Select Patient and then Patient Browser
- Select Local Database
- Select the patient and select Append Study

#### Please note:

For the proper use of the software or hardware, please always use the Operator Manual or Instructions for Use (hereinafter collectively "Operator Manual") issued by Siemens Healthineers. This material is to be used as training material only and shall by no means substitute the Operator Manual. Any material used in this training will not be updated on a regular basis and does not necessarily reflect the latest version of the software and hardware available at the time of the training. The Operator Manual shall be used as your main reference, in particular for relevant safety information like warnings and cautions.

Some functions shown in this material are optional and might not be part of your system.

Certain products, product-related claims or functionalities described in this material (hereinafter collectively "Functionality") may not (yet) be commercially available in your country. Due to regulatory requirements, the future availability of said functionalities in any specific country is not guaranteed. Please contact your local Siemens Healthineers sales representative for the most current information. The reproduction, transmission or distribution of this training or its contents is not permitted without express written authority. Offenders will be liable for damages.

All names and data of patients, parameters and configuration dependent designations are fictional and examples only. All rights, including rights created by patent grant or registration of a utility model or design, are reserved.

ACUSON Sequoia is a trademark of Siemens Medical Solutions USA, Inc.

Siemens Healthineers Ultrasound owns the rights to all images.

At Siemens Healthineers, we pioneer breakthroughs in healthcare. For everyone. Everywhere. Sustainably. As a leader in medical technology, we want to advance a world in which breakthroughs in healthcare create new possibilities with a minimal impact on our planet. By consistently bringing innovations to the market, we enable healthcare professionals to innovate personalized care, achieve operational excellence, and transform the system of care.

Our portfolio, spanning in vitro and in vivo diagnostics to imageguided therapy and cancer care, is crucial for clinical decisionmaking and treatment pathways. With the unique combination of our strengths in patient twinning<sup>1</sup>, precision therapy, as well as digital, data, and artificial intelligence (AI), we are well positioned to take on the greatest challenges in healthcare. We will continue to build on these strengths to help overcome the world's most threatening diseases, enable efficient operations, and expand access to care.

We are a team of more than 71,000 Healthineers in over 70 countries passionately pushing the boundaries of what is possible in healthcare to help improve the lives of people around the world.

#### Siemens Healthineers Headquarters

Siemens Healthineers AG Siemensstr. 3 91301 Forchheim, Germany Phone: +49 919118-0 siemens-healthineers.com

#### Manufacturer

Siemens Medical Solutions USA, Inc. Ultrasound 22010 S.E. 51st Street Issaquah, WA 98029, USA Phone: 1-888-826-9702

siemens-healthineers.com/ultrasound

<sup>&</sup>lt;sup>1</sup> Personalization of diagnosis, therapy selection and monitoring, after care and managing health.