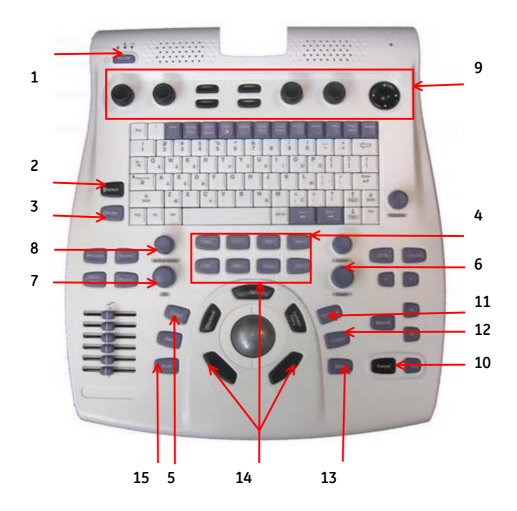
Basic operation of a Vivid S6 An overview at a glance





GE Healthcare **Vivid**Club

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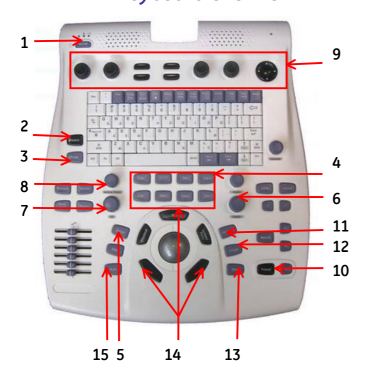
NOTE

This hand out is additional training material. For more information please refer to the user manual and/or reference manual.



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VividClub Keyboard overview



- 1. On / Off
- 2. Archive
- 3. Probe selection
- 4. Div. Modalities
- 5. Cursor
- 6. Depth
- 7. 2D Gain
- 8. Active Mode Gain
- 9. Soft keys
- 10. Freeze
- 11. Measurement
- 12. Calliper
- 13. Image store
- 14. Set button
- 15. Auto (automatic optimization for 2D and Doppler)

Switching on the system: Press the On/Off button (1) until you see the illumination of the keyboard

Login on into the archive: Press the Patient button (2). Select the Operator- add the Password- then press Log on

Create a new patient examination: Select Create New Patient / New Exam from the list

Enter the patient data: Last name, first name, Pat.ID, Birthdate

Press Create Patient (8) if the patient is new OR

Select the patient from the list and press **Select Patient (8)**

If the Patient information screen appears on the monitor press Begin Exam (8)

Select the probe: Image optimization

2D image

Press the **Probe** button (3)- click on the probe name and choose the preset from the list

Depth (6) -Gain (7) - TGC -Sector width (9) -Frequency (9) - Focus position (9) - Auto (15)

M-Mode Press the **Cursor** button **(5)** - position the line on the right place- press the **M-Mode** button **(4)**

Gain (8) - Horizontal sweep (9)
Press the 2D button (4) to go back to normal 2D imaging

<u>Color flow</u> While in the 2D press the **CFM** button **(4)**

Move the ROI with the trackball – change the ROI size by pressing **Set (14)** and use the

trackball - Gain (8)

<u>Doppler</u> Press the **Cursor** button **(5)**– position the line on the right place– add **PW/CW- Doppler (4)**

Gain (8) - Baseline (9) - Scale (9) - Horiz. Sweep (9) - Auto (15)

Press the **2D** button **(4)** to go back to normal 2D imaging

Image storage: Loop: while the image is running press the image Store button (13)

EITHER the loop is stored automatically <u>OR</u>

• See the loop running on the screen and decide if it fits. If yes press the **Store** button

(11) again. If not press the Freeze button (10) and start scanning again

<u>Still frame</u>: press the **Freeze** button **(10)** to stop the image, scroll with the trackball to

select an image and press the **Store** button (13)

Measurements: Press the Freeze button (10) – scroll with the trackball if needed- press Calliper (12) for basic

measurements or the Measurements button (11) for measurement packages

Finishing the examination: Press the Patient button (2) - Select End Examination from the list

