





Note:

The buttons and knobs on the control panel may be different for different product models. Please refer to the control panel of the product for the actual buttons and knobs.

| Exa | ım Main Menu Operating A | rea | |
|-----|--|-----|----------------------|
| 1 | Exam main menu switch bar | 6 | Review key |
| 2 | Info key | 7 | Report key |
| 3 | Probe key | 8 | Screen Lock key |
| 4 | Scan key | 9 | Setup key |
| 5 | iStation key | 10 | End exam key |
| Coı | ntrol Panel Operating Area | | |
| 11 | User-defined keys | 22 | Trackball |
| | | | Trackpad |
| 12 | TDI mode | 23 | Caliper key |
| | User-defined key | | |
| 13 | CW mode | 24 | Color mode |
| | iTouch key | | |
| 14 | PW mode | 25 | B mode |
| 15 | M mode | 26 | Power mode |
| 16 | Bodymark/Comment key/ Angle/Multi-functional knob | 27 | Dual key |
| | Angle/Multi-functional knob | | |
| 17 | Cursor key | 28 | Gain knob/iTouch key |
| | | | Gain knob |
| 18 | Clear key | 29 | Freeze key |
| 19 | Set (left/right) keys | 30 | Save key |
| 20 | Measure key | 31 | Depth keys |
| 21 | Update key | 32 | Zoom key |



Quick Reference Guide

Getting Started

New Patient

- 1. Tap [Info] on the touch menu, fill in basic patient information.
- 2. Tap [Probe] on the touch menu to choose probe and exam mode.

Scanning

Image Adjustment

Tap the left/right part of the corresponding image parameter; or tap to select the image parameter, rotate the multi-function knob.

B/M Mode

Press / <M> key to enter B/M mode and rotate the <Gain> knob to adjust the gain.

CDFI/Power Mode

- 1. Press <**C**>/<**P**> key to enter Color/Power mode.
- 2. Use < Trackball >/< Trackpad > to change the position of ROI.
- 3. Press <Set>, and then use <Trackball>/<Trackpad> to change the size of ROI, press <Set> again.

PW/CW Mode

- 1. Press <**PW**> / <**CW**> or the user-defined key to enter PW/CW mode.
- 2. Use < Trackball >/< Trackpad > to change the position of sample volume.
- Use the corresponding parameter button on the touch screen to change the size and the angle of sample volume, press < Update > or <PW>/<CW> or the user-defined key to obtain the Pulse Wave Doppler.

Free Xros M mode (Anatomical M mode) [Option]

- 1. Under B mode, tap [Free Xros M] on the touch menu to enter Free Xros M mode.
- Use <Trackball>/<Trackpad> to set the position of the sample line, and rotate <Angle> to change the angle of the sample line.

Tissue Doppler Imaging [Option]

- 1. Under B/Color mode with phased array probe, press <TDI> or the user-defined key to enter TDI mode.
- 2. Use < Trackball >/< Trackpad > to change the position and size of the ROI.
- Press <M> key to enter TVM mode; press <PW> key to enter TVD mode; press <P> key to enter TEI mode.

iScape View [Option]

- 1. Under B/Color/Power mode, tap [iScape View] on the touch menu to enter iScape View mode.
- 2. Press < **Update**> to start the acquisition; press < **Freeze**> to stop the acquisition.

Elasto Imaging [Option]

- 1. Under B mode with linear probe, press < **Elasto**> user-defined key or tap [**Elasto**] on the touch menu to enter Elasto imaging mode.
- 2. Adjust ROI according to the actual situation.
- 3. Adjust the image parameters to obtain optimized image and necessary information.

Smart 3D Imaging [Option]

- 1. Under B mode, press < Smart 3D> user-defined key to enter 3D imaging mode.
- 2. Use <Trackball>/<Trackpad> and press <Set> to adjust the ROI and curved VOI.
- 3. Press < Update> to start the image acquisition; press < Freeze> to stop the image acquisition.

RIMT/R-VQS [Option]

- Under B mode of arteria cartois with Linear probe, tap [RIMT]/[R-VQS] on the touch screen to enter RIMT/R-VOS mode.
- Use <Trackball>/<Trackpad> and press <Set> to adjust the ROI. Tap [Start Calc] to measure RIMT/R-VQS on left and right carotid.

Measurement

- 1. Press < Measure > / < Caliper > to enter the application/general measurement status.
- 2. Move the cursor to choose the measurement tool, and then go to the desired position to measure.

Post Scanning

Comment

Press < ABC > to choose the comment setting position and then add the comment to the image.

Body Mark

- Press <\^;
 (> (Body Mark) or the user-defined key to choose the desired one on the touchscreen. Press
 Set> to confirm adding.
- Use <Trackball> to place the probe marker, and rotate the <Angle> to adjust the orientation of the probe.

Save Images or Cine

- 1. Press <**Save**> or the user-defined key to save a single-frame image or a cine to the system.
- Tap [Review] on the touch screen, or select an exam of a patient in the [iStation] screen and click [Review Image] to see the image or the cine.

Report and Print

- 1. Tap [Report] on the touch screen, and move the cursor to the comment text box and type the text.
- Click [Add Picture] on the report page to add images, click [Preview] to preview the report, and then click [Print] to print the report out.

End Exam

Tap [**End**] on the touch screen to end one examination. You may start a new exam by repeating the instructions above.

Image Management

- 1. Tap <iStation> on the touch screen to enter the image management system and choose the images.
- 2. Click [Send to] to send the images to USB or DICOM, etc.

Touch Screen Gestures

You can use two-finger gestures to get a quick operation by preset: [Setup] > [System] > [Gesture].

Note:

For detailed information, please refer to the operator's manual.

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