When [L/R] is turned Off, the L/R mark in the body mark is hidden.

· Rotating the fetus mark.

NOTE: Only single horizontal fetus marks can be rotated.

- a. Press the [Body Mark] key.
- b. Select a fetus body mark from the Body Mark Menu.
- c. Press the [Enter] key.
- d. Turn the [Pointer] rotary encoder to rotate the orientation of the fetus mark.

Switching probe mark and fetus mark rotation

Press the [Enter] key to switch the rotation.

- Move the body mark display position.
 - a. Press the [Body Mark] key.
 - b. Select [Location] on the touch panel, and set it to On.
 - → A frame is displayed over the body mark.
 - c. Use the trackball to move the frame. Then press the [Enter] key.

To return it to its prior location

Press the [UNDO] key.

- \rightarrow The frame is displayed in the location before the move.
- d. Select [Location] and turn it Off.
 - → The frame is cleared and the body mark's location is fixed.
- Hide the body marks.
 - a. Select [Body Mark] from the Body Mark Menu.
 - $\,\,\,\,\,\,\,\,\,\,\,\,\,\,\,$ The body marks displayed on the screen are hidden.

4.10 Taking measurements

Measure the distance, time, speed, and other values based on the displayed ultrasonic image.

This section describes procedures for the following basic measurements.

- 1. B mode
 - Distance Measurement: Dist.
 - Area and Circumference Measurement: Area-T
 - Area and Circumference Measurement: Area-E
- 2. M mode
 - Velocity Measurement: Velocity
 - Time Measurement: Time
- 3. D mode
 - Blood Flow Velocity Measurement: D.Vel1