3.6.4 Switching frequencies

NOTE: Transmission frequency is fixed in CW and TDI modes.

(1) Switching transmission frequencies

Switch the transmission frequency in real time B mode or M mode.

Prior confirmation

Assign [Frequency (B)] to the function menu.

Procedure

• Use [Frequency (B)] in the function menu to switch the transmission frequency.

Reference information

10.7.4 Assigning functions on page 343

(2) Switching the tissue harmonics method

Switches the tissue harmonics method in real time B mode or M mode.

Prior confirmation

Assign [THI Mode] to the function menu.

Procedure

- Use [THI Mode] in the function menu to change the tissue harmonics method.
 - \rightarrow The system switches to the tissue harmonics method (FmT, WbT, HdT).

Reference information

10.7.4 Assigning functions on page 343

(3) Switching the reference frequency

Switches the reference frequency during frequency analysis.

Prior confirmation

Assign [Ref. Frequency (D)] or [Ref. Frequency (Color)] to the function menu.

Procedure

• Use [Ref. Frequency (D)] or [Ref. Frequency (Color)] in the function menu to switch the reference frequency.

Reference information

10.7.4 Assigning functions on page 343