No.	ltem	Function
5	Layer Height(mm) : 40 ▼▲	[Layer Height (mm)]  Specifies the height of the central cross section as a distance in mm from the tabletop. The setup range is from 0 mm to 250 mm, in increments of 1 mm. The position set here is used as the center height in reconstruction. Either enters a value in the box or changes the existing value by clicking the value buttons.
6	Range(mm): 80	[Range (mm)] Specifies the reconstruction range in mm, centering on the height specified in the [Layer Height] box. The setup range is from 0 mm to 300 mm and less than twice the value specified in [height], in increments of 1 mm. Either enters a value in the box or changes the existing value by clicking the / / buttons.
7	Layer Pitch(mm): 1.0	[Layer Pitch (mm)]  Specifies increments where images are reconstructed within the reconstruction range. The setup range is from 0.5 mm to 300 mm, in increments of 0.5 mm. Either enters a value in the box or changes the existing value by clicking the
8	Sheets: 81	[Sheets] Displays the number of created reconstruction image with settings above.
9	Auto Reconst. : ON ▼	[Auto Reconst.] Selects whether the reconstruction processing is executed automatically or not after TOMOS image acquisition.  ON: reconstruction processing is auto-executed.  OFF: reconstruction processing is not executed.  Auto Reconst.:  ON ON ON ON
10	Acq Rate(fps) : 15 ▼	[Acq Rate (fps)] Shows the acquisition rate, which cannot be changed.