No.	Name	Display/Button	Function
7	Display for Body Thickness Correction, Dose, and Other Information (Body Thickness Correction/ Dose Display)	8 8 8 8 8 mGy uGy m²	Except during radiography, displays either of the body thickness correction settings: S (small), A (normal, default), and L (large). The dose area product is displayed after radiography, and the μGym² indicator illuminates. Reference "2.6 Dose Display (Calculated Dose Area Product Display Function)" P.2-11 Other information is displayed in the user settings mode. Information such as part replacement times is also displayed. Reference For details, refer to the Reference Guide.
8	kV Display / Tube Voltage Buttons	8.8.8. • •	Displays kV setting. Pressing buttons sets the tube voltage.
9	mAs Display / Current-Time Product Buttons	8.8.8. - +	Displays mAs setting. Pressing buttons sets the current-time product.
10	Collimator Lamp Button	[<u>\$</u>	Switches collimator lamp ON or OFF. This button is also used in combination with the key switch for the obstruction detector cancel function. Reference For details, refer to the Reference Guide.
11	Travelling Warning Sound Button	(A)	Enables you to set the volume of the sound emitted during X-ray exposure or when radiography preparation is finished.
12	Added Filter Button	₹ <u>₹</u>	The LED illuminates when the added filter is inserted. No added filter: LED not illuminated Added filter 1: LED illuminates Added filter 2: LED blinking Reference For details, refer to the Reference Guide.
13	User Settings Button		Switches to the mode for changing various settings. Reference For details, refer to the Reference Guide.
14	Registration Button	Q.	Registers anatomical programs and various settings.
15	Body Thickness Change Button		Switches the body thickness correction setting. Pressing the button toggles the correction setting on the Body Thickness Correction/Dose Display. Reference For details, refer to the Reference Guide.