










No.	Name	Display/Button	Function
7	Display for Body Thickness Correction, Dose, and Other Information (Body Thickness Correction/ Dose Display)		<p>Except during radiography, displays either of the body thickness correction settings: S (small), A (normal , default), and L (large).</p> <p>The dose area product is displayed after radiography, and the $\mu\text{Gy m}^2$ indicator illuminates.</p> <p>Reference "2.6 Dose Display (Calculated Dose Area Product Display Function)" P.2-11</p> <p>Other information is displayed in the user settings mode. Information such as part replacement times is also displayed.</p> <p>Reference For details, refer to the Reference Guide.</p>
8	kV Display / Tube Voltage Buttons		<p>Displays kV setting.</p> <p>Pressing buttons sets the tube voltage.</p>
9	mAs Display / Current-Time Product Buttons		<p>Displays mAs setting.</p> <p>Pressing buttons sets the current-time product.</p>
10	Collimator Lamp Button		<p>Switches collimator lamp ON or OFF. This button is also used in combination with the key switch for the obstruction detector cancel function.</p> <p>Reference For details, refer to the Reference Guide.</p>
11	Travelling Warning Sound Button		<p>Enables you to set the volume of the sound emitted during X-ray exposure or when radiography preparation is finished.</p>
12	Added Filter Button		<p>The LED illuminates when the added filter is inserted.</p> <ul style="list-style-type: none"> No added filter: LED not illuminated Added filter 1: LED illuminates Added filter 2: LED blinking <p>Reference For details, refer to the Reference Guide.</p>
13	User Settings Button		<p>Switches to the mode for changing various settings.</p> <p>Reference For details, refer to the Reference Guide.</p>
14	Registration Button		<p>Registers anatomical programs and various settings.</p>
15	Body Thickness Change Button		<p>Switches the body thickness correction setting. Pressing the button toggles the correction setting on the Body Thickness Correction/Dose Display.</p> <p>Reference For details, refer to the Reference Guide.</p>