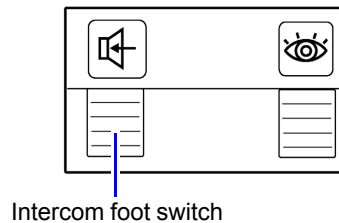


4.9 Operating Intercom

■ Outputting Sound






Step on the intercom foot switch to output the sound from the remote console microphone using the examination room speaker. Sound is output only while the switch is stepped on.



Sound from the tabletop microphone and auxiliary microphone is always output from the control room speaker.

■ Adjusting Sound Volume

The sound volume output from the speaker can be adjusted with the dial on the remote console.

Controlling Mixing Balance	
Rotate the balance adjustment dial.  <p>Adjusts the mixing balance between the microphone installed in the tabletop and the auxiliary microphone. Mixing is increased for the tabletop microphone when the dial is turned towards , and increased for the auxiliary microphone when the dial is turned towards .</p>	
Adjusts the volume for the control room speaker	Adjusts the volume for the examination room speaker
Rotate the volume adjustment dial for the control room speaker.  <p>Turning it to the right increases the volume, and turning it to the left lowers the volume.</p>	Rotate the volume adjustment dial for the examination room speaker.  <p>Turning it to the right increases the volume, and turning it to the left lowers the volume.</p>

<div style="display: flex; align-items: center;"> <h2 style="margin: 0;">CAUTION</h2> </div>	
<p>Prohibitions</p>	<p>Do not set the volume too loud.</p> <p>An excessive current may cause damage to the speaker. Use the speaker with moderate volume.</p>



NOTE

- Setting volume too loud may cause sound distortion. Set the volume lower or place a microphone a bit afar.
- An auxiliary microphone collects sound caused by a nearby operator. It does not collect sound near the X-ray diagnostic table. To collect sound near the X-ray diagnostic table, use the microphone for the tabletop.