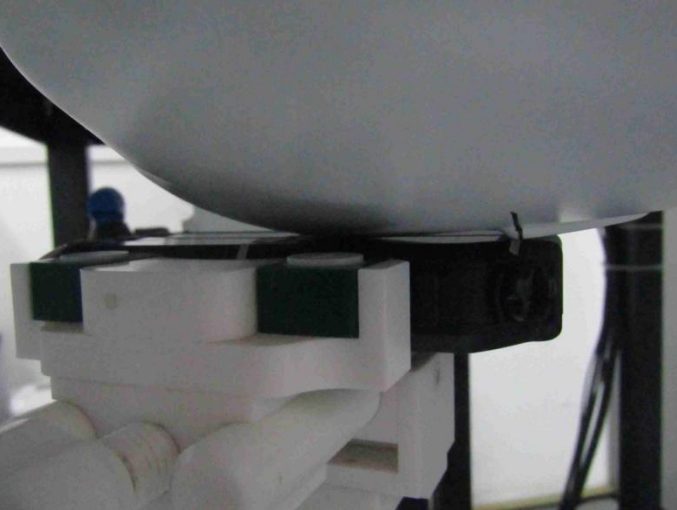
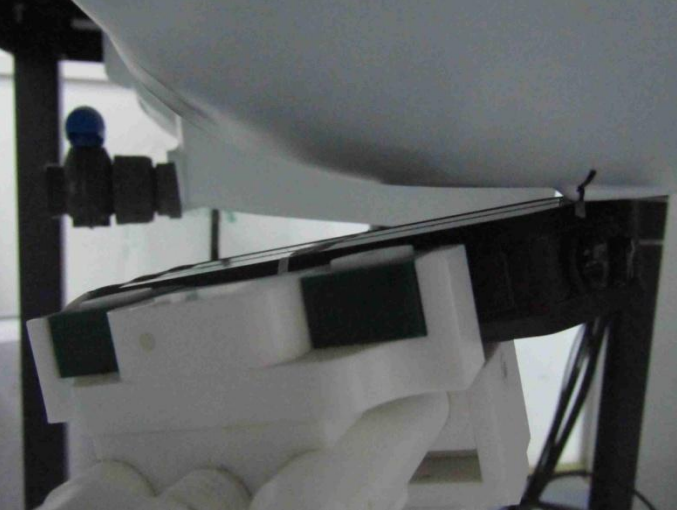
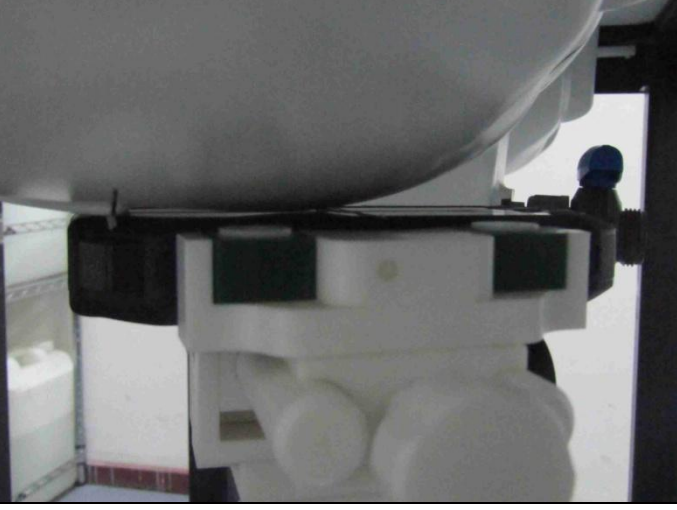
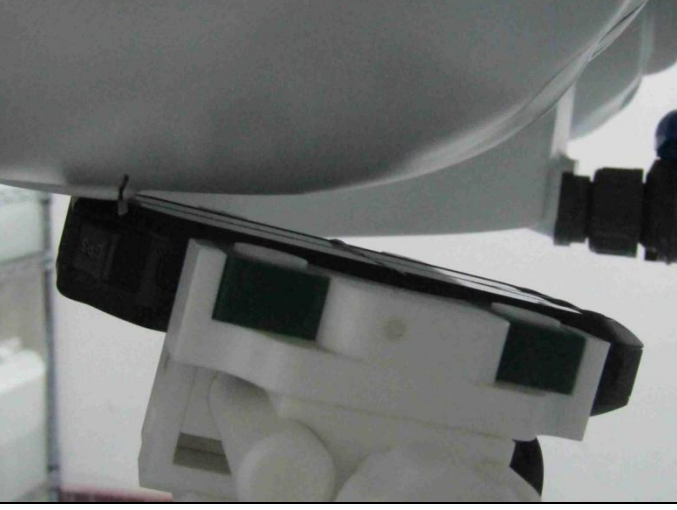
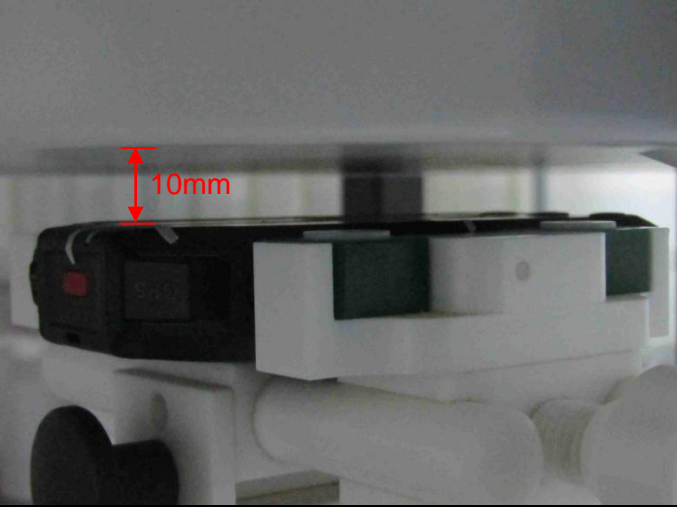
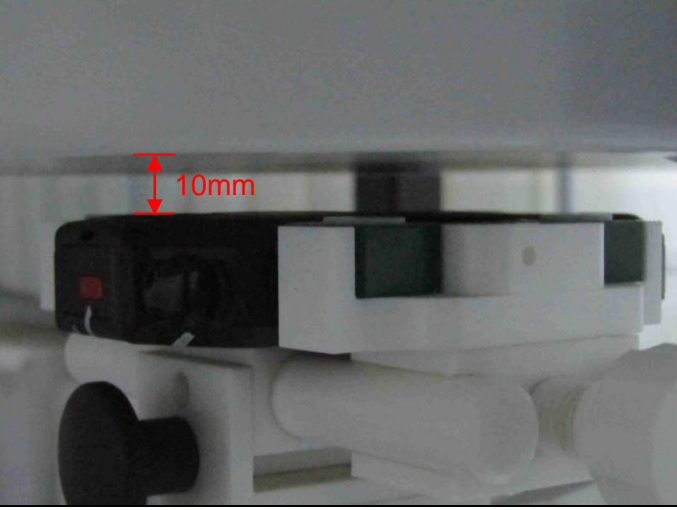
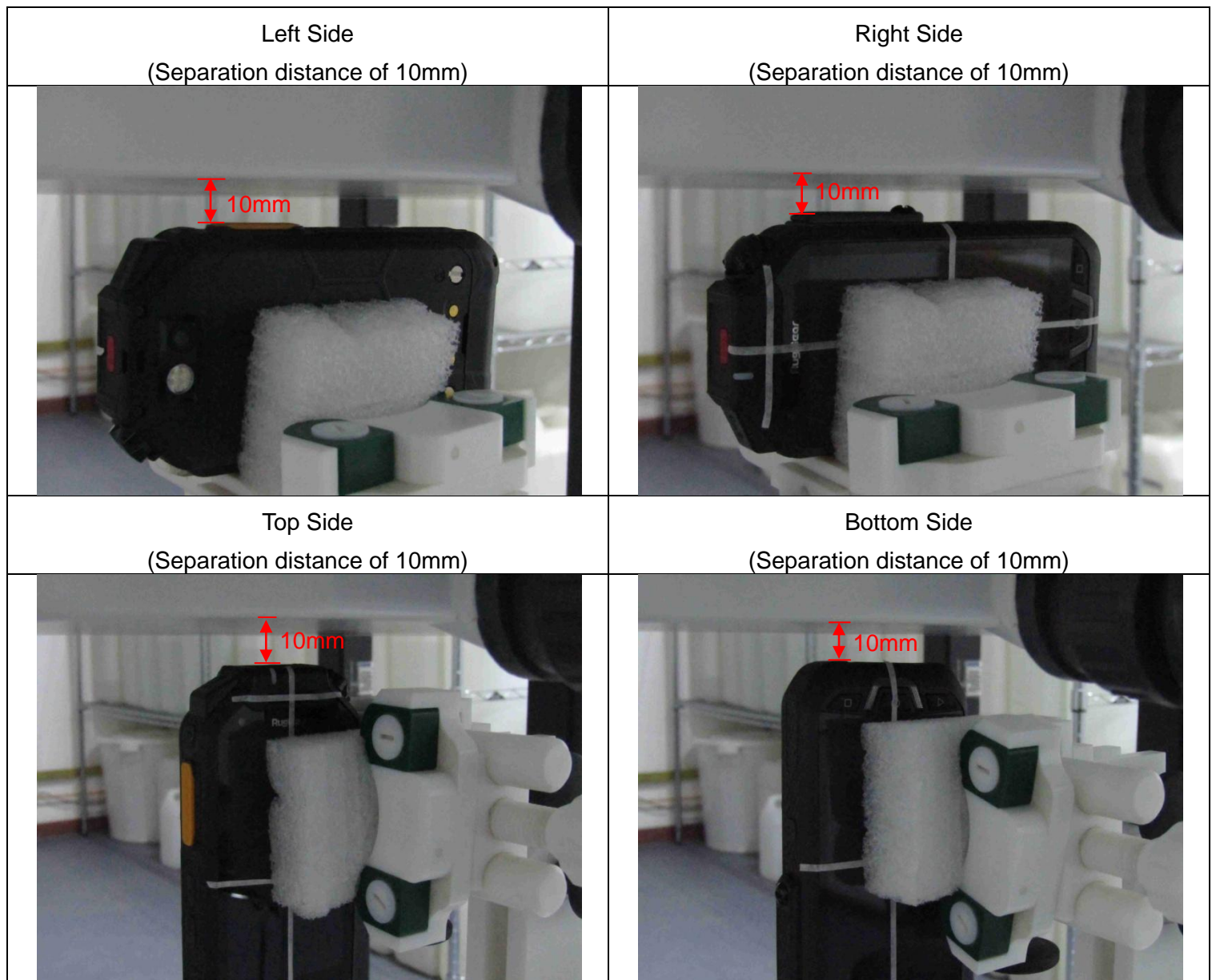
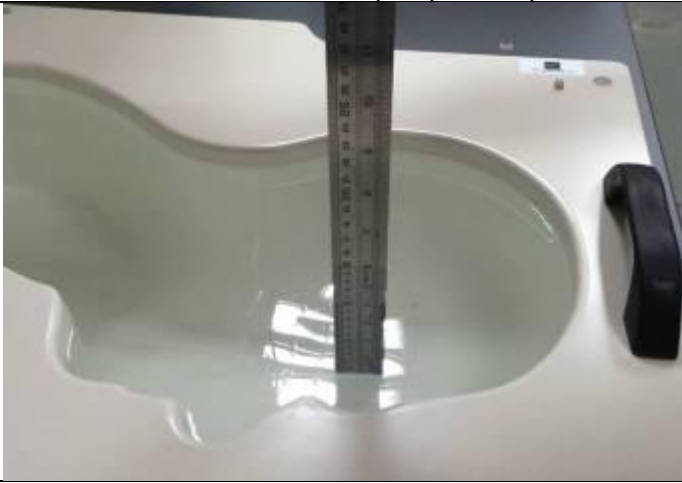


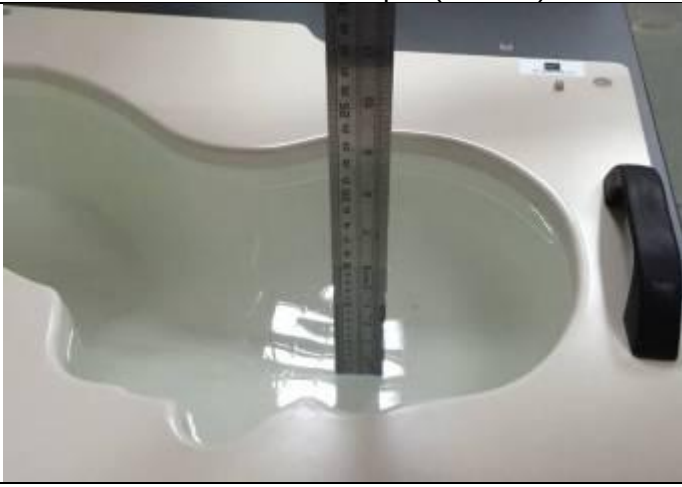
## Test Positions

Left Cheek		Left Tilt 15 Degree	
Right Cheek		Right Tilt 15 Degree	
Front Side (Separation distance of 10mm)		Back Side (Separation distance of 10mm)	



**Liquid depth**

Head 850MHz depth (15.1cm)	Body 850MHz depth (15.0cm)
 A photograph showing a white plastic head-shaped container partially submerged in a light green liquid. A vertical ruler is placed vertically through the center of the container, showing its depth. The ruler has markings from 0 to 25 cm.	 A photograph showing a white plastic body-shaped container partially submerged in a light green liquid. A vertical ruler is placed vertically through the center of the container, showing its depth. The ruler has markings from 0 to 25 cm.
Head 1800MHz depth (15.2cm)	Body 1800MHz depth (15.1cm)
 A photograph showing a white plastic head-shaped container partially submerged in a light green liquid. A vertical ruler is placed vertically through the center of the container, showing its depth. The ruler has markings from 0 to 25 cm.	 A photograph showing a white plastic body-shaped container partially submerged in a light green liquid. A vertical ruler is placed vertically through the center of the container, showing its depth. The ruler has markings from 0 to 30 cm.
Head 1900MHz depth (15.1cm)	Body 1900MHz depth (15.2cm)
 A photograph showing a white plastic head-shaped container partially submerged in a light green liquid. A vertical ruler is placed vertically through the center of the container, showing its depth. The ruler has markings from 0 to 25 cm.	 A photograph showing a white plastic body-shaped container partially submerged in a light green liquid. A vertical ruler is placed vertically through the center of the container, showing its depth. The ruler has markings from 0 to 30 cm.

Head 2300MHz depth (15.1cm)	Body 2300MHz depth (15.3cm)
	
Head 2450MHz depth (15.3cm)	Body 2450MHz depth (15.0cm)
	
Head 2600MHz depth (15.3cm)	Body 2600MHz depth (15.2cm)
	
Head Position with 5000MHz liquid depth (15.3cm)	Body Position with 5000MHz liquid depth (15.2cm)
	