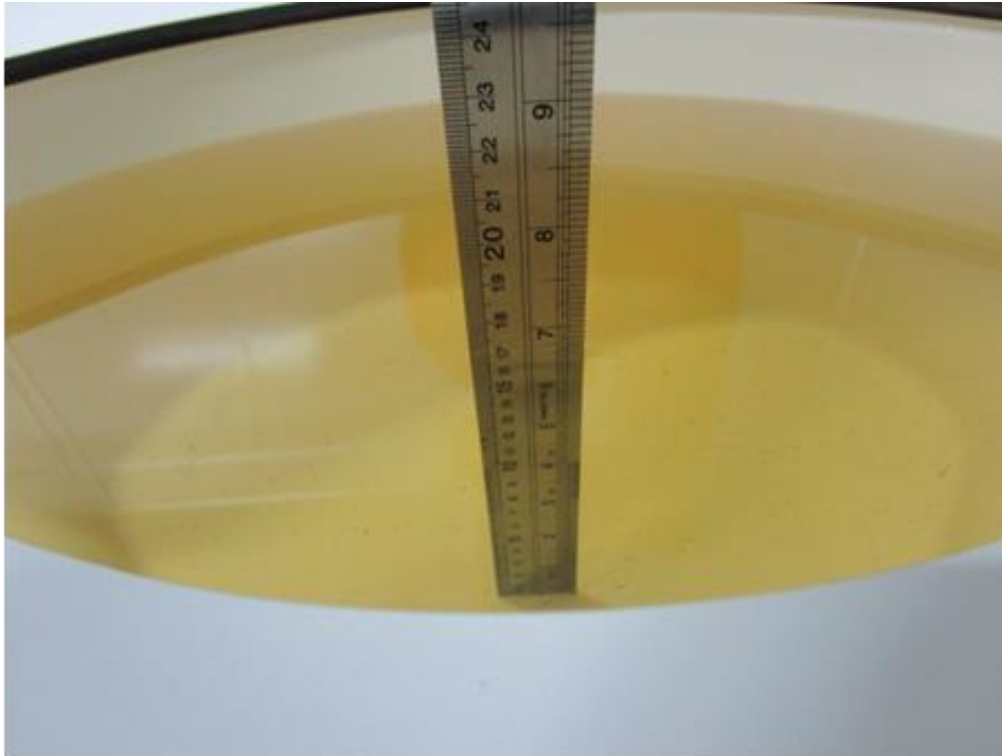
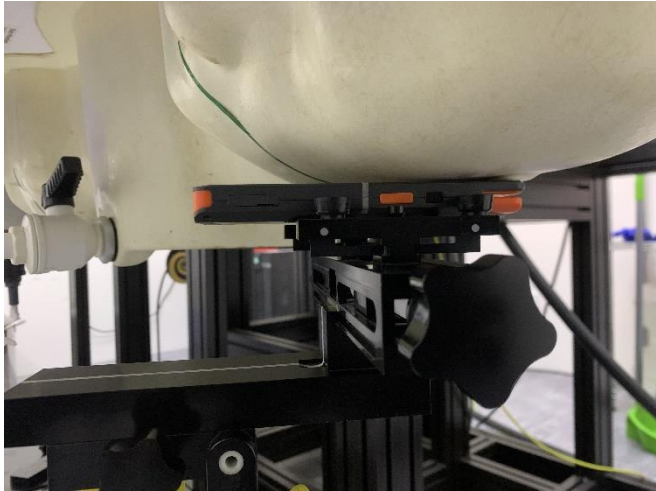
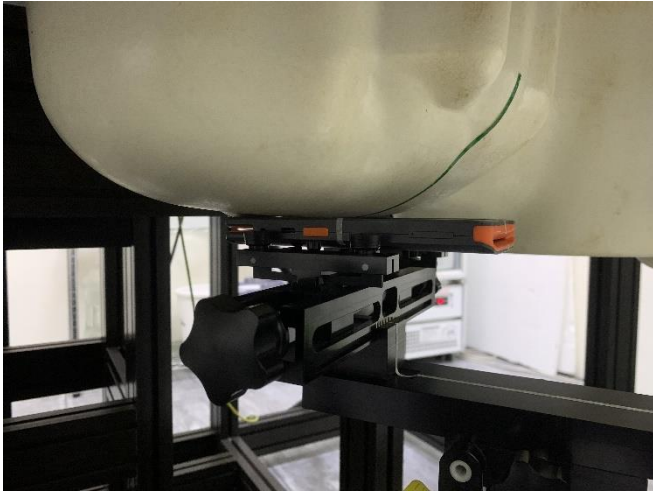
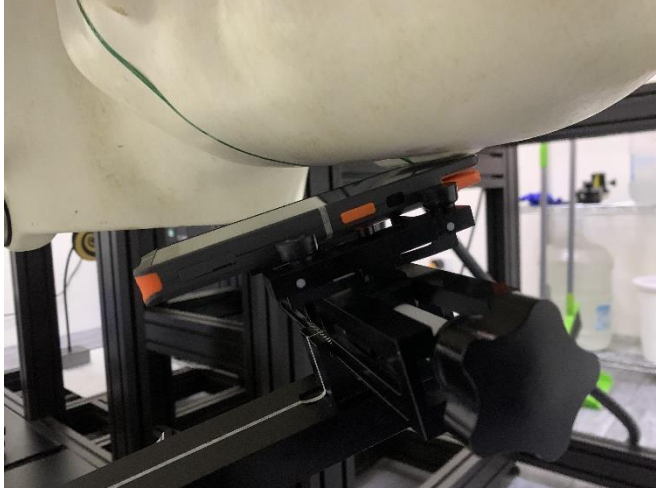

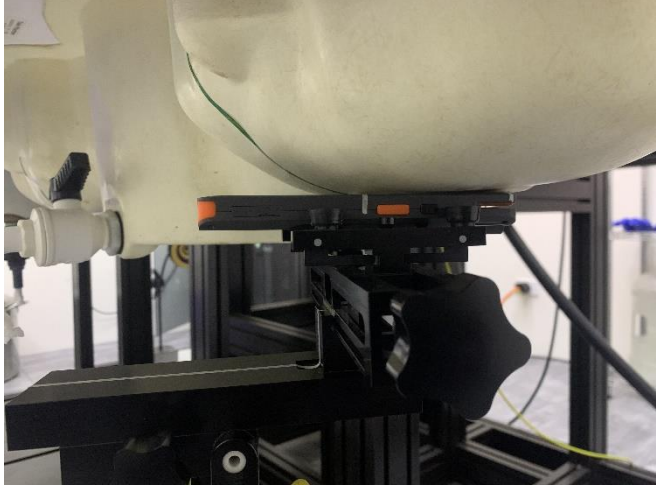
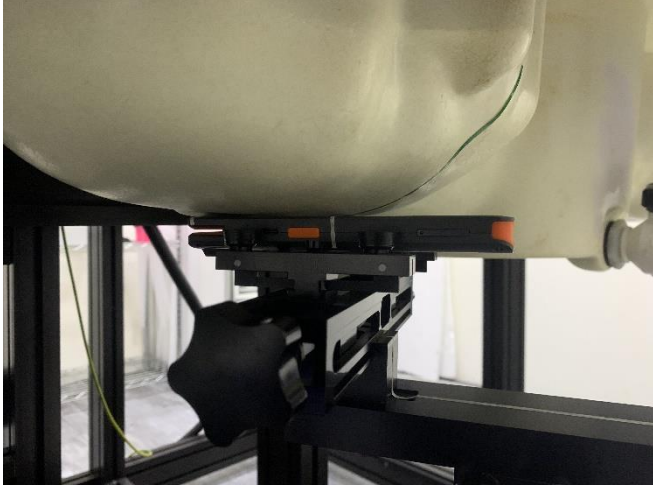


APPENDIX B EUT TEST POSITION PHOTOS

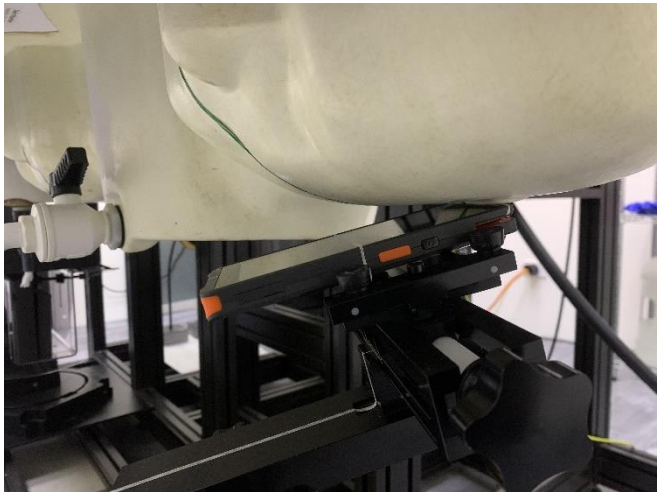

Liquid depth $\geq 15\text{cm}$




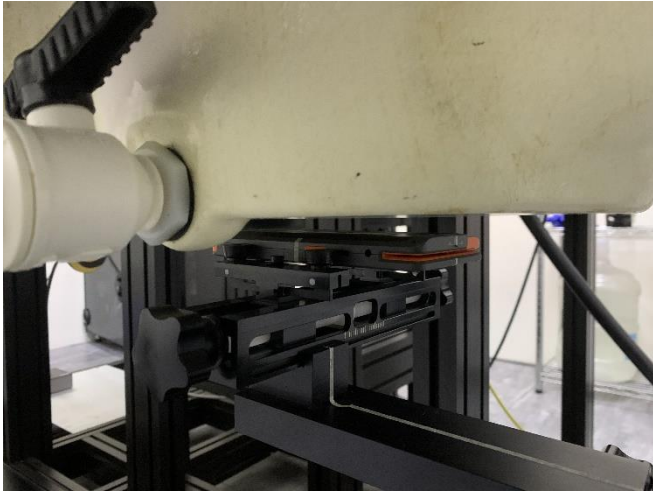
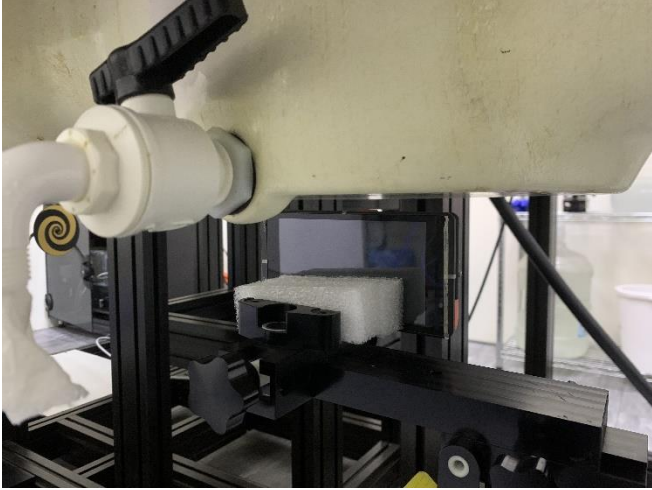
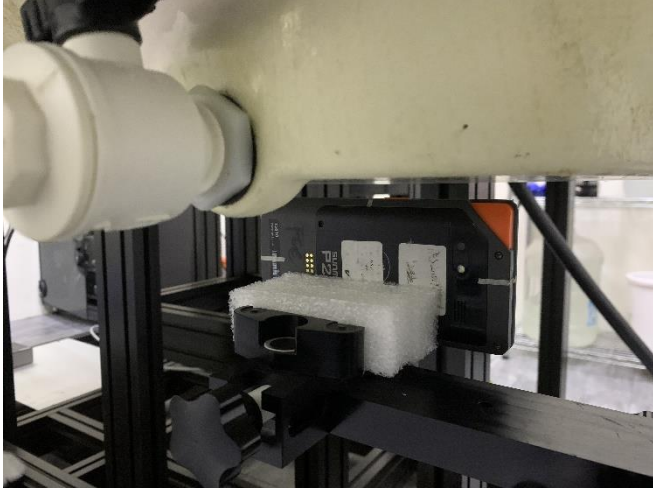
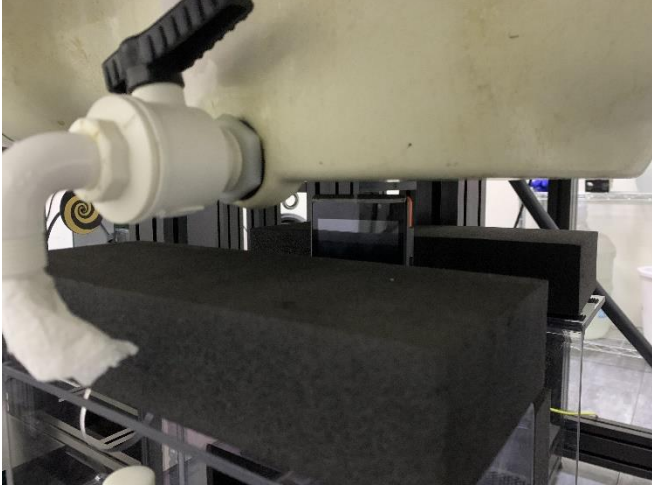

SAR Head Setup Photo

<p>Head Left Cheek(Original Type)</p>	<p>Head Right Cheek(Original Type)</p>
	
<p>Head Left Tilt(Original Type)</p>	<p>Body Right Tilted(Original Type)</p>
	
<p>Head Left Cheek(Type-2)</p>	<p>Body Right Cheek(Type-2)</p>
	

Note: It may not be duplicated or used in part without prior written consent from Bay Area Compliance Laboratories Corp. (New Taipei Laboratory)



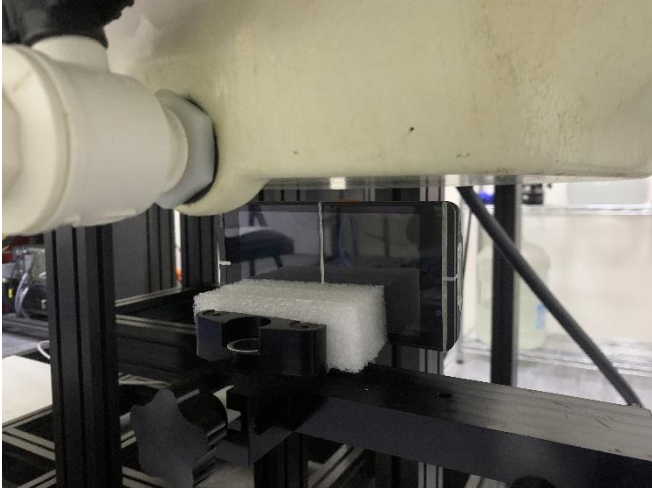
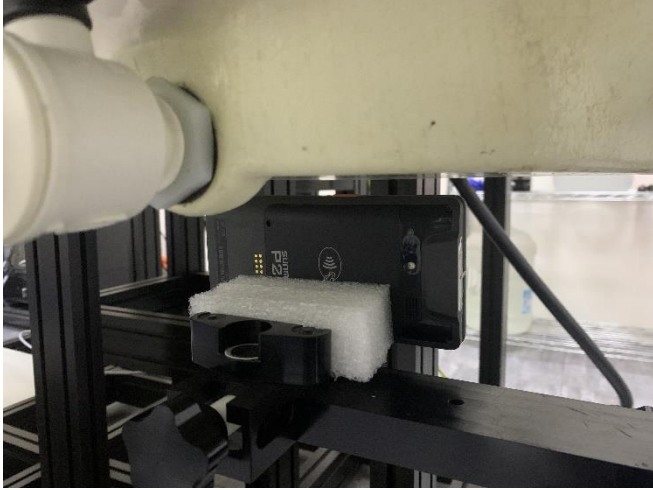
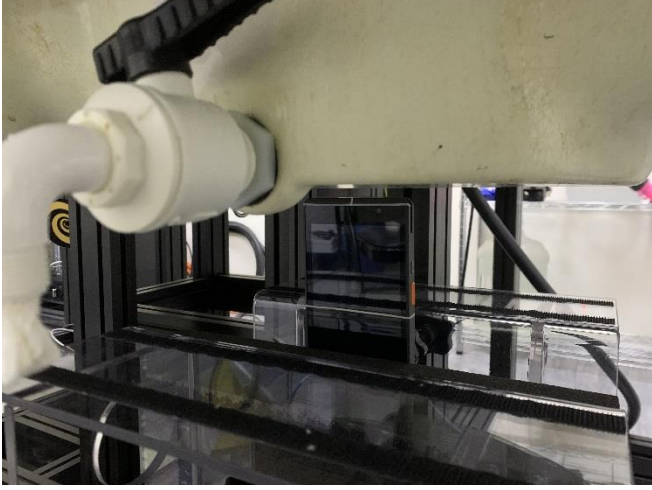
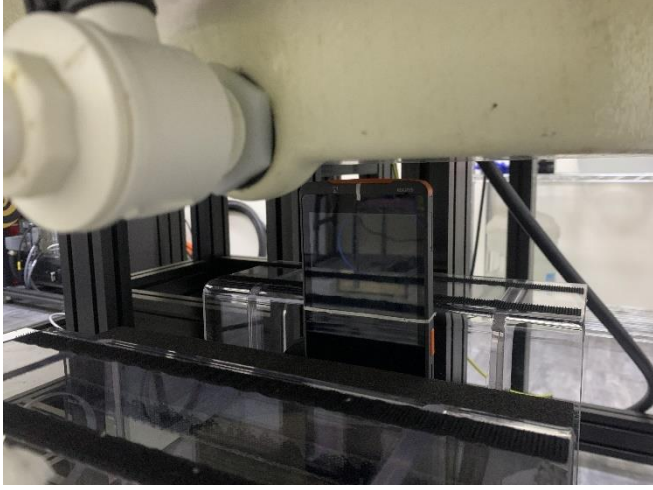
Head Left Tilt(Type-2)	Body Right Tilt(Type-2)
	

SAR Body Setup Photo

<p>Body Front(10mm) (Original Type)</p>	<p>Body Back (10mm) (Original Type)</p>
 A photograph showing the front view of a SAR body setup. A white cylindrical component is mounted on a black metal frame. A black handle is visible on the left side.	 A photograph showing the back view of the SAR body setup, similar to the front view.
<p>Body Left(10mm) (Original Type)</p>	<p>Body Right (10mm) (Original Type)</p>
 A photograph showing the left side view of the SAR body setup. A white cylindrical component is mounted on a black metal frame. A black handle is visible on the left side.	 A photograph showing the right side view of the SAR body setup. A white cylindrical component is mounted on a black metal frame. A black handle is visible on the left side.
<p>Body Top(10mm) (Original Type)</p>	<p>Body Bottom(10mm) (Original Type)</p>
 A photograph showing the top view of the SAR body setup. A white cylindrical component is mounted on a black metal frame. A black handle is visible on the left side.	 A photograph showing the bottom view of the SAR body setup. A white cylindrical component is mounted on a black metal frame. A black handle is visible on the left side.

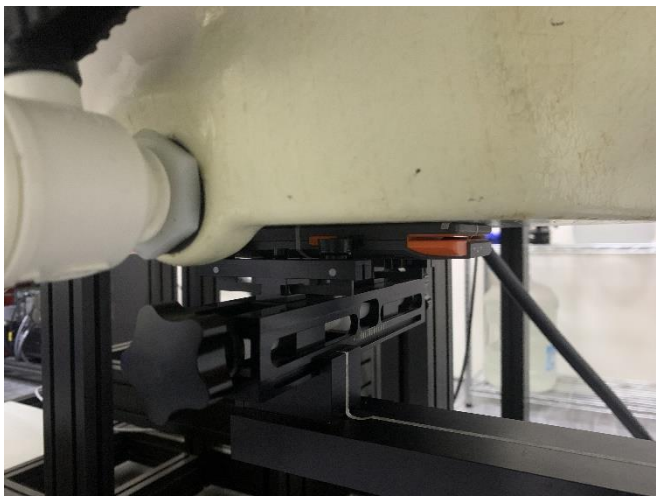
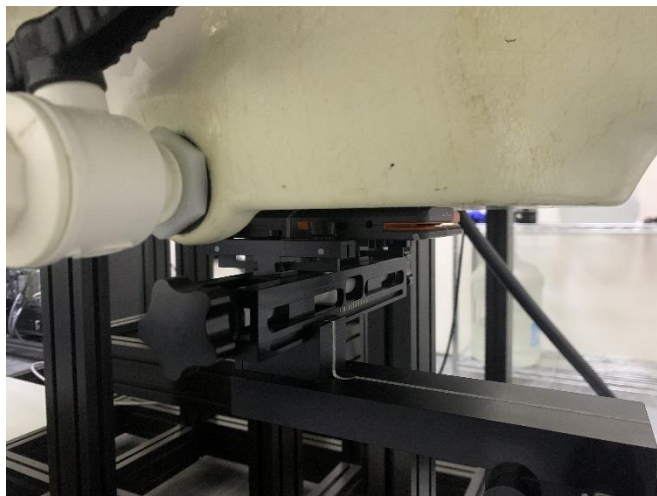
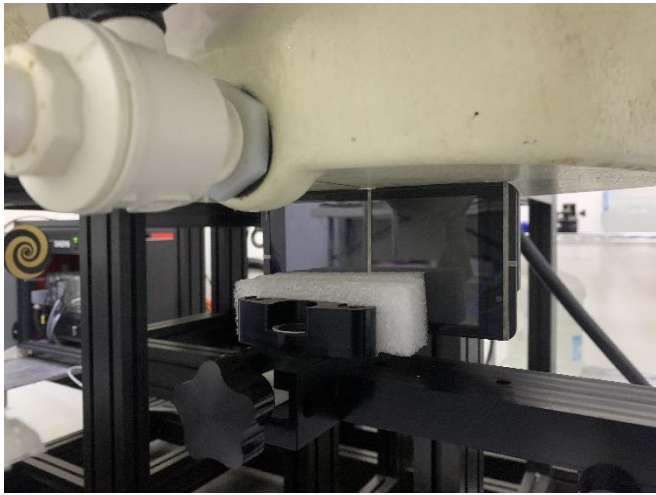
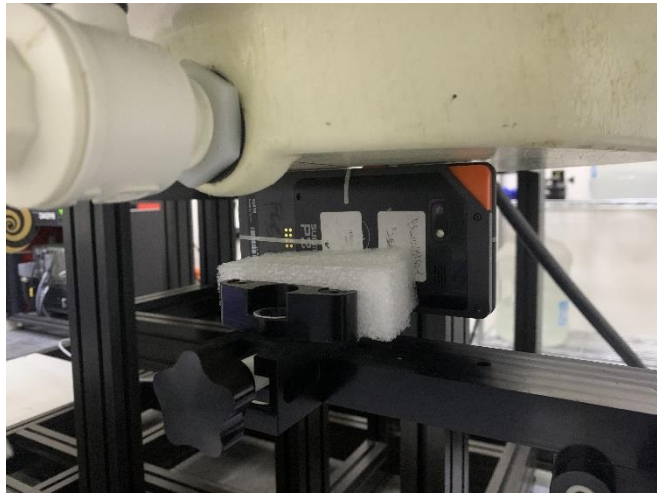

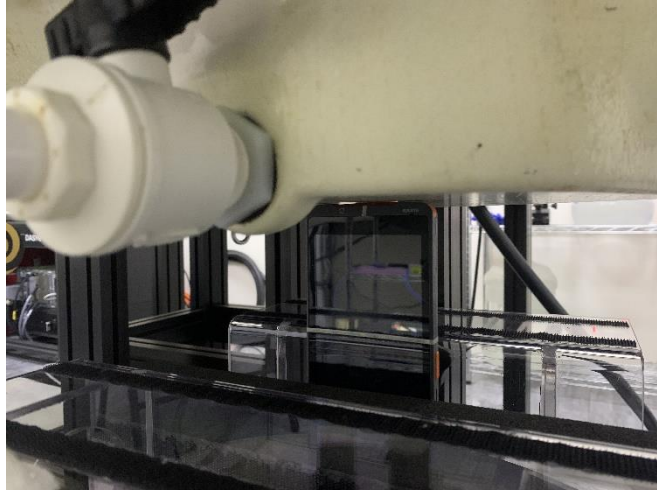
Note: It may not be duplicated or used in part without prior written consent from Bay Area Compliance Laboratories Corp. (New Taipei Laboratory)

SAR Body Setup Photo

<p>Body Front(10mm) (Type-2)</p>  A close-up photograph showing the front view of a SAR body setup. A white cylindrical probe is positioned above a black metal frame. A smartphone is mounted on the frame, held in place by a black plastic holder. The background shows a laboratory setting with various equipment.	<p>Body Back(10mm) (Type-2)</p>  A close-up photograph showing the back view of a SAR body setup. A white cylindrical probe is positioned above a black metal frame. A smartphone is mounted on the frame, held in place by a black plastic holder. The background shows a laboratory setting with various equipment.
<p>Body Left(10mm) (Type-2)</p>  A close-up photograph showing the left side view of a SAR body setup. A white cylindrical probe is positioned above a black metal frame. A smartphone is mounted on the frame, held in place by a black plastic holder. The background shows a laboratory setting with various equipment.	<p>Body Right(10mm) (Type-2)</p>  A close-up photograph showing the right side view of a SAR body setup. A white cylindrical probe is positioned above a black metal frame. A smartphone is mounted on the frame, held in place by a black plastic holder. The background shows a laboratory setting with various equipment.
<p>Body Top(10mm) (Type-2)</p>  A close-up photograph showing the top view of a SAR body setup. A white cylindrical probe is positioned above a black metal frame. A smartphone is mounted on the frame, held in place by a black plastic holder. The background shows a laboratory setting with various equipment.	<p>Body Bottom(10mm) (Type-2)</p>  A close-up photograph showing the bottom view of a SAR body setup. A white cylindrical probe is positioned above a black metal frame. A smartphone is mounted on the frame, held in place by a black plastic holder. The background shows a laboratory setting with various equipment.


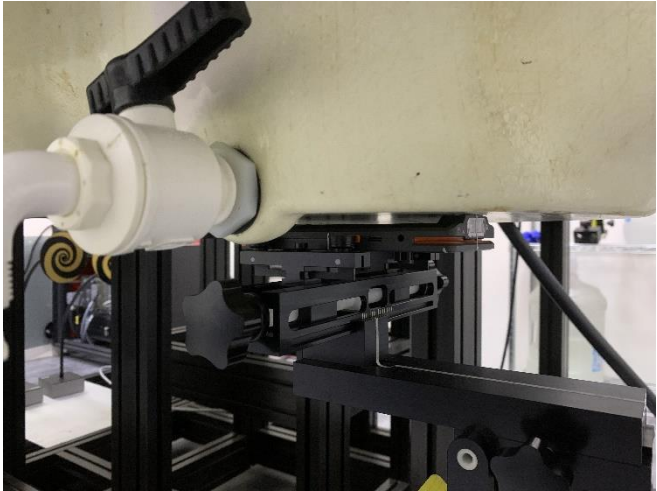
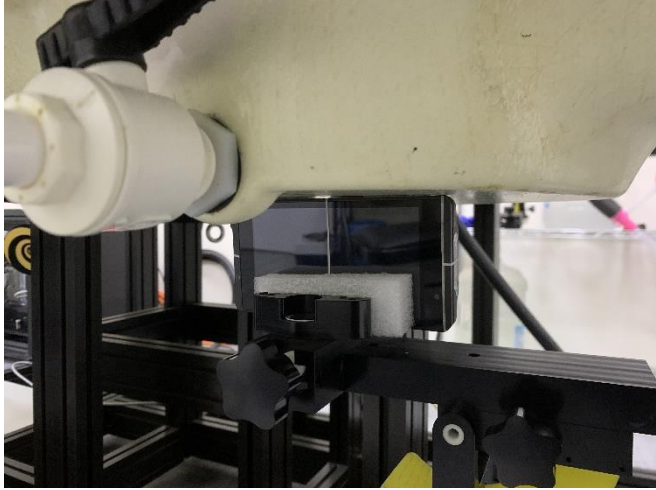
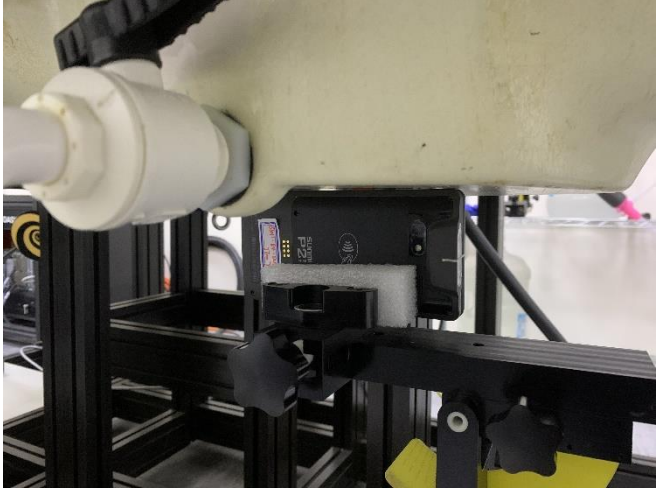
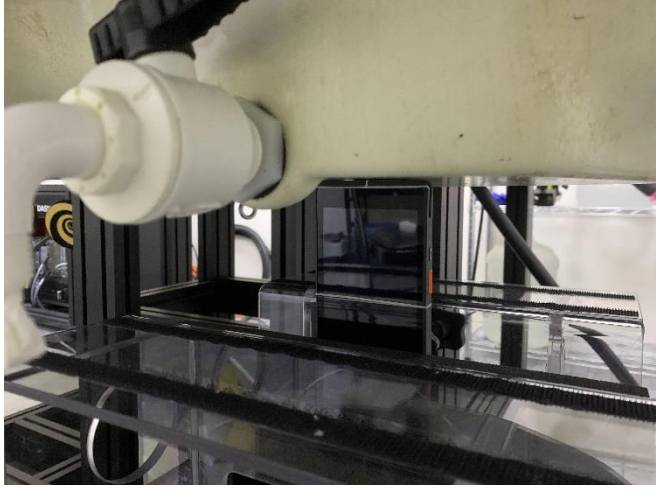
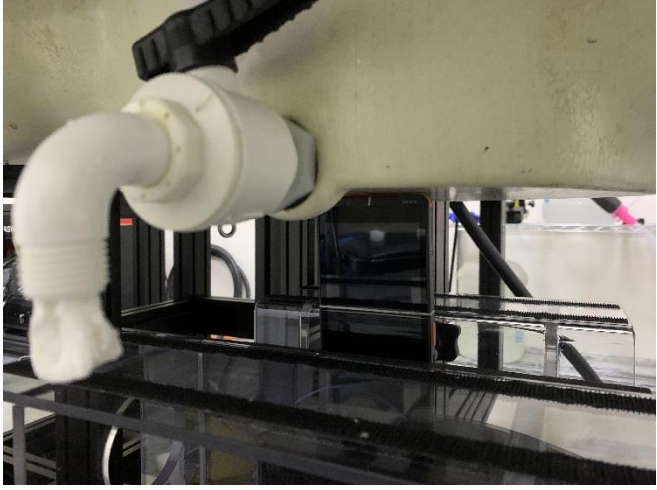
Note: It may not be duplicated or used in part without prior written consent from Bay Area Compliance Laboratories Corp. (New Taipei Laboratory)

SAR Handheld Setup Photo

<p>Body Front(0mm)(Original Type)</p>	<p>Body Back(0mm)(Original Type)</p>
	
<p>Body Left(0mm)(Original Type)</p>	<p>Body Right(0mm)(Original Type)</p>
	
<p>Body Top(0mm)(Original Type)</p>	<p>Body Bottom(0mm)(Original Type)</p>
	

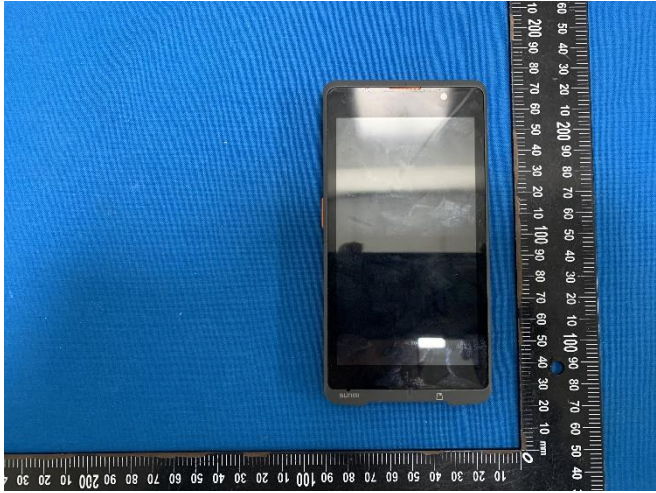




Note: It may not be duplicated or used in part without prior written consent from Bay Area Compliance Laboratories Corp. (New Taipei Laboratory)

SAR Handheld Setup Photo

<p>Body Front(0mm)(Type-2)</p>  A photograph showing the front view of a SAR handheld setup. A white antenna is mounted on a black metal frame. A smartphone is positioned in the center, held by a black holder. The background shows a laboratory setting with various equipment.	<p>Body Back(0mm)(Type-2)</p>  A photograph showing the back view of the SAR handheld setup. The white antenna is visible on the left side, and the black metal frame supports the smartphone in the center.
<p>Body Left(0mm)(Type-2)</p>  A photograph showing the left side view of the SAR handheld setup. The white antenna is on the left, and the black metal frame is visible. The smartphone is held in the center.	<p>Body Right(0mm)(Type-2)</p>  A photograph showing the right side view of the SAR handheld setup. The white antenna is on the right, and the black metal frame is visible. The smartphone is held in the center.
<p>Body Top(0mm)(Type-2)</p>  A photograph showing the top view of the SAR handheld setup. The white antenna is on the left, and the black metal frame is visible. The smartphone is held in the center.	<p>Body Bottom(0mm)(Type-2)</p>  A photograph showing the bottom view of the SAR handheld setup. The white antenna is on the left, and the black metal frame is visible. The smartphone is held in the center.

Note: It may not be duplicated or used in part without prior written consent from Bay Area Compliance Laboratories Corp. (New Taipei Laboratory)

SAR EUT Photo

Front(Original Type)	Back1(Original Type)
	
Back2(Original Type)	
	
Front(Type-2)	Back1(Type-2)
	

Note: It may not be duplicated or used in part without prior written consent from Bay Area Compliance Laboratories Corp. (New Taipei Laboratory)

Back2(Type-2)

