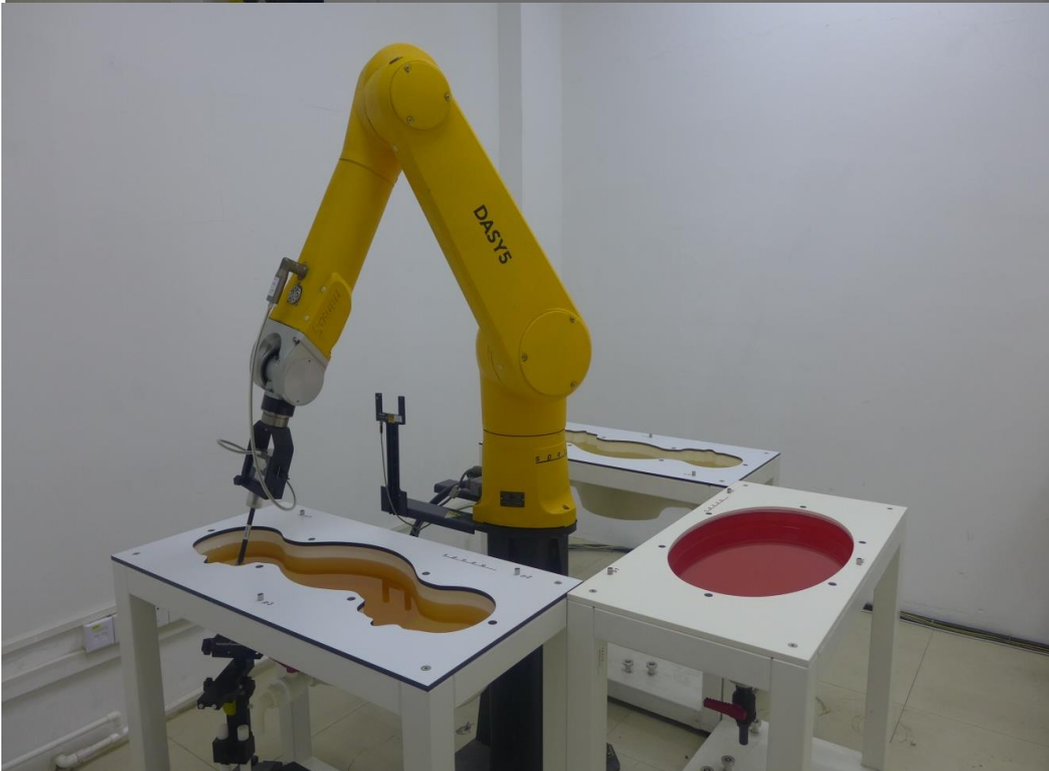
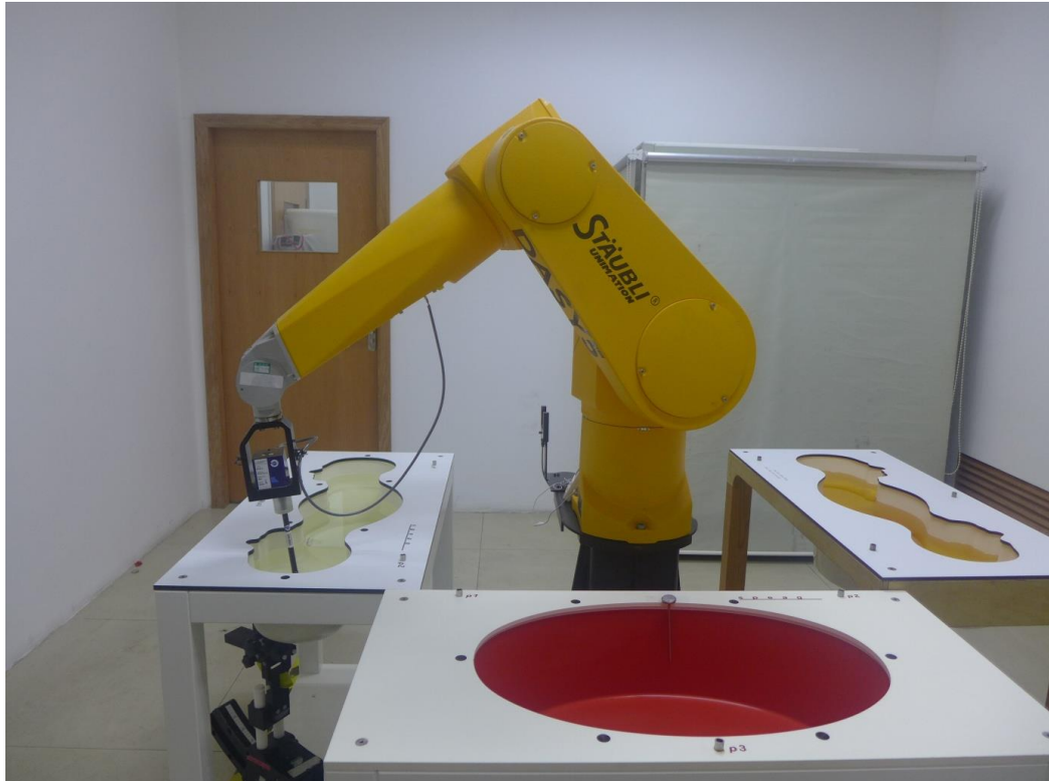


Appendix D

Photographs

1. SAR measurement System
2. Photographs of Tissue Simulate Liquid
3. Photographs of EUT test position
4. EUT Constructional Details

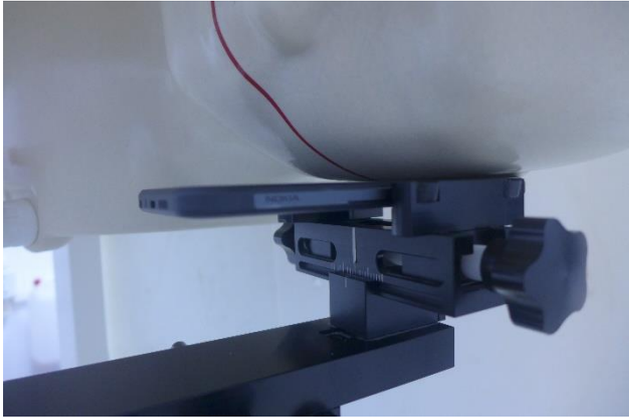
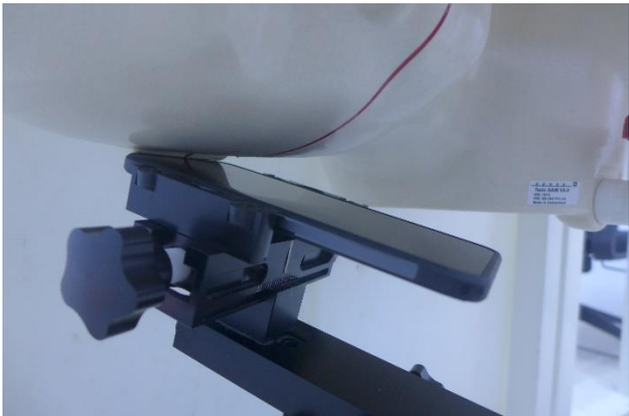
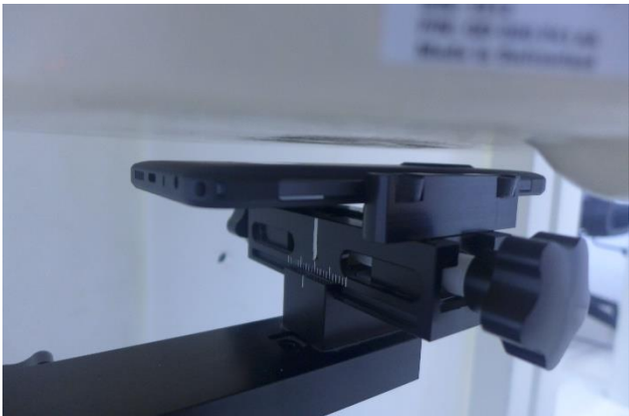
1. SAR measurement System



2. Photographs of Tissue Simulate Liquid

<p>Photo 1: Tissue Simulant Liquid for HBBL600-10000MHz</p>	<p>NA</p>
	<p>NA</p>

3. Photographs of EUT test position

<p>Photo 2: Left cheek</p>	<p>Photo 3: Left tilted</p>
	
<p>Photo 4: Right cheek</p>	<p>Photo 5: Right tilted</p>
	
<p>Photo 6: Front side 10mm</p>	<p>Photo 7: Back side 10mm</p>
	

<p>Photo 8: Left side 10mm</p>	<p>Photo 9: Right side 10mm</p>
<p>Photo 10: Top side 10mm</p>	<p>Photo 11: Bottom side 10mm</p>
<p>Photo 12: Front side 15mm</p>	<p>Photo 13: Back side 17mm</p>

<p>Photo 14: Left side 17mm</p>	<p>Photo 15: Right side 15mm</p>
	
<p>Photo 16: Top side 14mm</p>	<p>Photo 17: Bottom side 19mm</p>
	
<p>Photo 18: Front side 0mm</p>	<p>Photo 19: Back side 0mm</p>
	

Photo 20: Left side 0mm	Photo 21: Right side 0mm
 A photograph showing the left side of a microscope's objective lens and stage. A black smartphone is mounted on a stand in front of the lens. A white label on the microscope body reads: "SGS SAM VLS", "SN: 1012", "PN: 00-100-101-01", "Made in Switzerland".	 A photograph showing the right side of the microscope's objective lens and stage. A black smartphone is mounted on a stand in front of the lens. A white label on the microscope body reads: "SGS SAM VLS", "SN: 1012", "PN: 00-100-101-01", "Made in Switzerland".
Photo 22: Top side 0mm	Photo 23: Bottom side 0mm
 A photograph showing the top side of the microscope's objective lens and stage. A black smartphone is mounted on a stand in front of the lens. A white label on the microscope body reads: "SGS SAM VLS", "SN: 1012", "PN: 00-100-101-01", "Made in Switzerland".	 A photograph showing the bottom side of the microscope's objective lens and stage. A black smartphone is mounted on a stand in front of the lens. A white label on the microscope body reads: "SGS SAM VLS", "SN: 1012", "PN: 00-100-101-01", "Made in Switzerland".

4. EUT Constructional Details

Photo 24: Front View	Photo 25: Back View
	
Photo 26: DUT Antenna Locations (Back View)	
<p>Battery Cover View</p>  <p>Bottom side</p>	<p>Ant0: GSM 850\PCS1900TRX;CDMA BC0\BC1\BC10TRX;WCDMA B2\B4\B5TRX; LTE B2\B4\B5\B7\B12\B13\B14\B25\B26\B30\B38\B41\B66\B71TRX; NR n2\n5\n25\n38\n41\n66\n71TRX;</p> <p>Ant1: GSM 850\PCS1900TRX;CDMA BC0\BC1\BC10TRX;WCDMA B2\B4\B5TRX; LTE B2\B4\B5\B7\B12\B13\B14\B25\B26\B30\B38\B41\B66\B71TRX; NR n2\n5\n25\n38\n41\n66\n71TRX;</p> <p>Ant2: GPS L1RX;LTE B48TRX;NR n77\n78TRX;</p> <p>Ant3: LTE B48TRX;NR n77\n78TRX; NR n38\n41RX;</p> <p>Ant4: WIFI 2.4&5G TRX</p> <p>Ant5: GPS L5RX;</p> <p>Ant6: LTE B48RX;NR n77\n78RX;</p> <p>Ant7: WIFI MIMO 2.4&5G TRX;</p> <p>Ant8: LTE B2\B4\B7\B25\B30\B38\B41\B48\B66RX; NR n2\n25\n38\n41\n77\n78\n66RX;</p> <p>Ant9: LTE B2\B4\B7\B25\B30\B38\B41\B66RX; NR n2\n25\n38\n41\n66RX;</p>