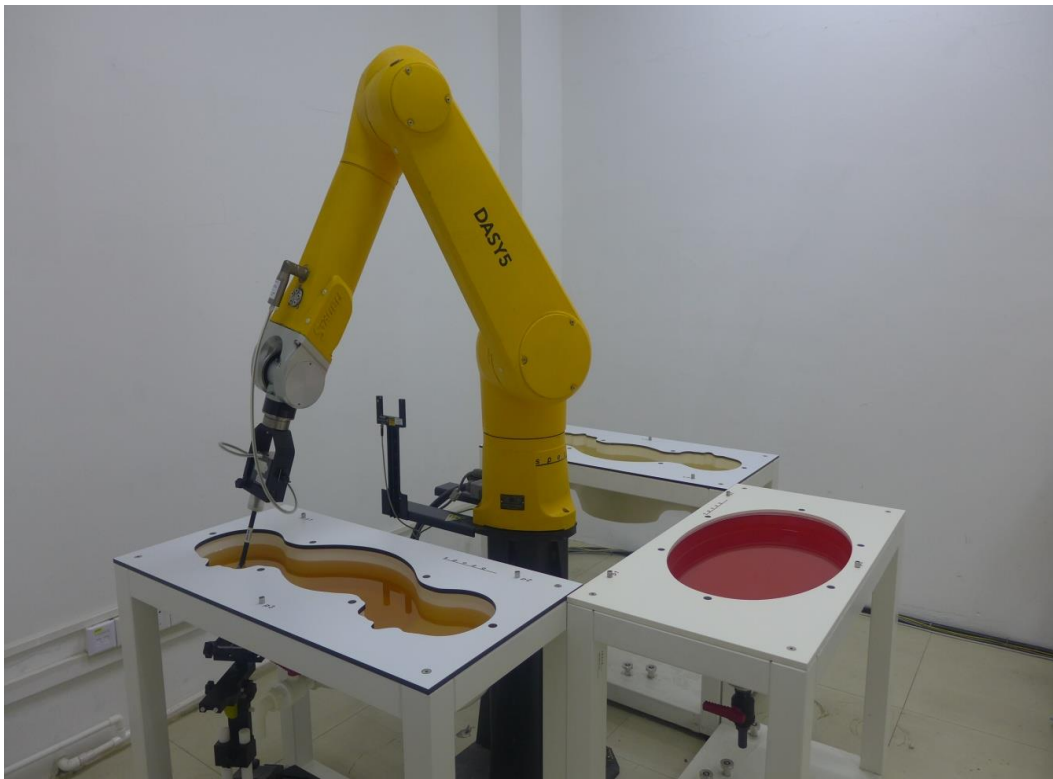


Appendix D

Photographs

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

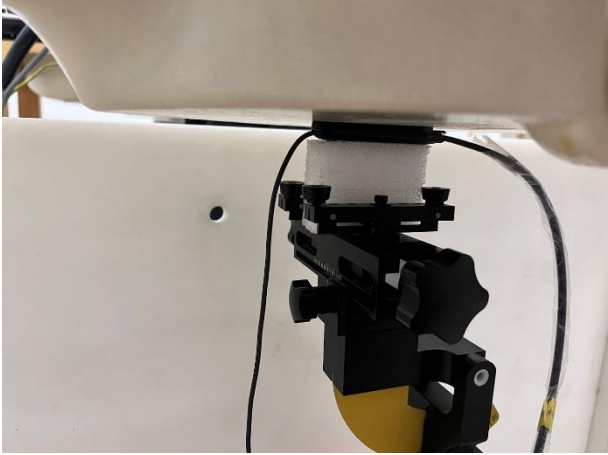
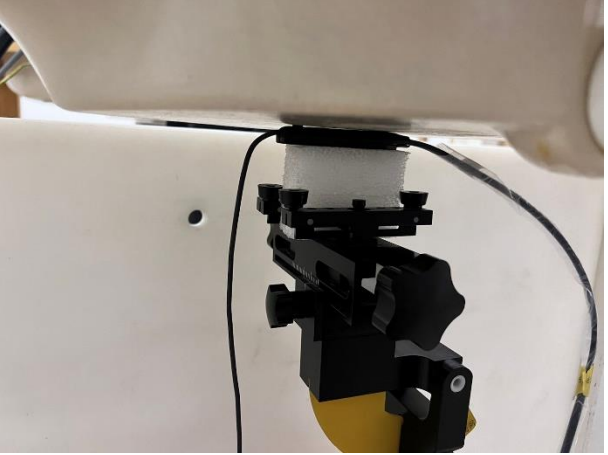
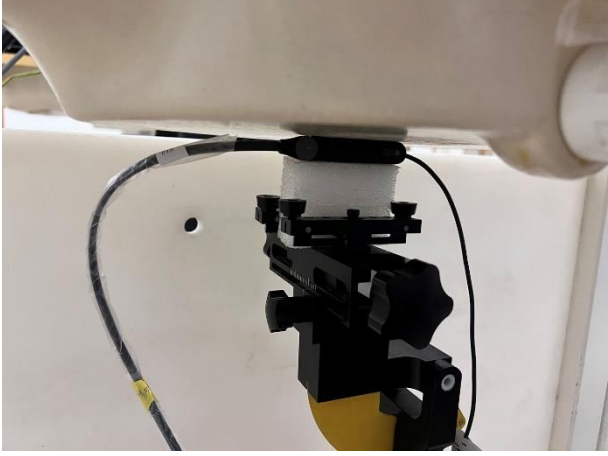
1. SAR measurement System



2. Photographs of Tissue Simulate Liquid

Photo 1: Tissue Simulant Liquid for HBBL600-10000MHz	NA
	NA

3. Photographs of EUT test position

Photo 2: Front side 0mm	Photo 3: Back side 0mm
 A photograph showing the front side of a white rectangular panel. A black mechanical fixture is mounted on the panel, holding a yellow cylindrical object. A black cable is attached to the fixture. A small circular hole is visible on the panel to the left of the fixture.	 A photograph showing the back side of the same white rectangular panel. The black fixture and yellow object are visible, along with the black cable. The small circular hole is also present.
Photo 4: Left side 0mm	Photo 5: Right side 0mm
 A photograph showing the left side of the white panel. The black fixture, yellow object, and black cable are visible. A circular hole is present on the panel.	 A photograph showing the right side of the white panel. The black fixture, yellow object, and black cable are visible. A circular hole is present on the panel.
Photo 6: Top side 0mm	N/A
 A photograph showing the top side of the white panel. The black fixture, yellow object, and black cable are visible. A circular hole is present on the panel.	

4. EUT Antenna Locations

Antenna location file is submitted separately.

5. EUT Constructional Details

Details please Refer to Appendix –Photographs of EUT Constructional Details for SZCR2311003598AT.