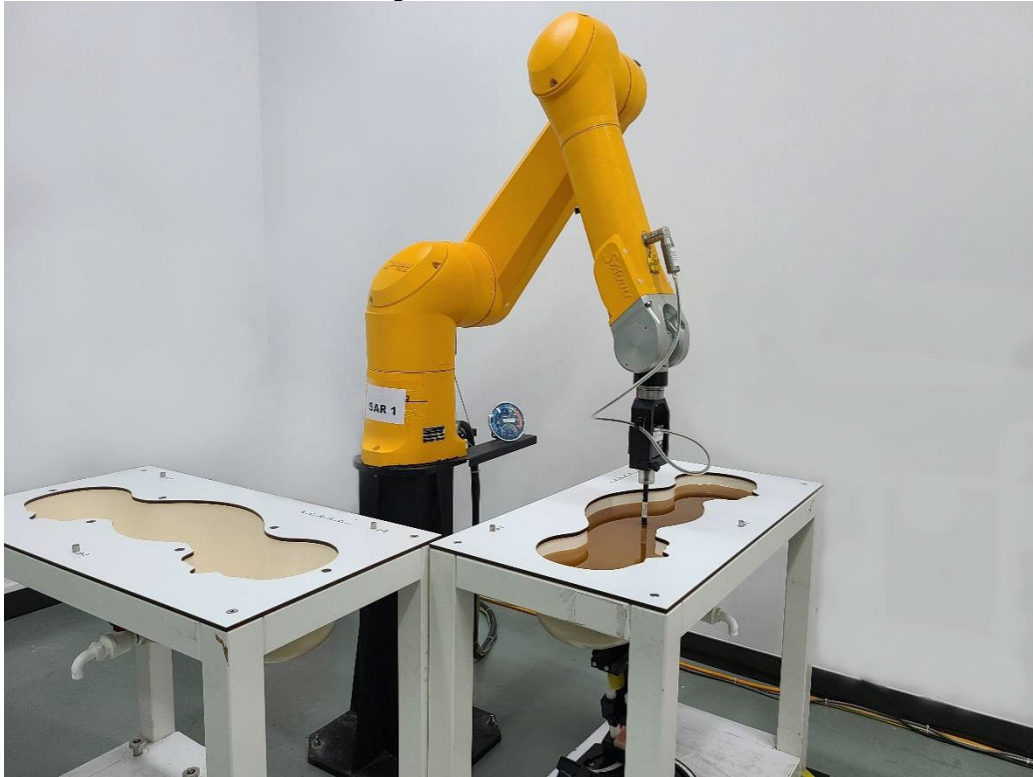


Appendix D

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
 A photograph showing a cross-section of a container filled with a yellowish, translucent liquid. A metal ruler is placed vertically next to the container, with the 10 cm mark visible. The container has a blue outer rim and a white inner lining. The liquid level is approximately 8 cm high.	NA

3. Photographs of EUT test position

Photo 2: Left Cheek

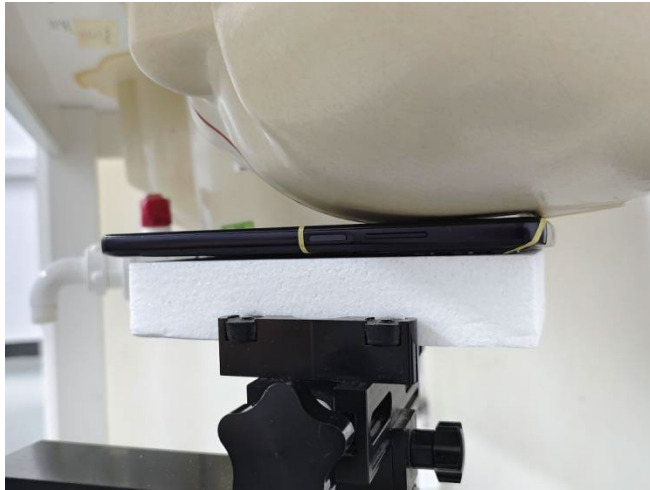


Photo 3: Left Tilted



Photo 4: Right Cheek

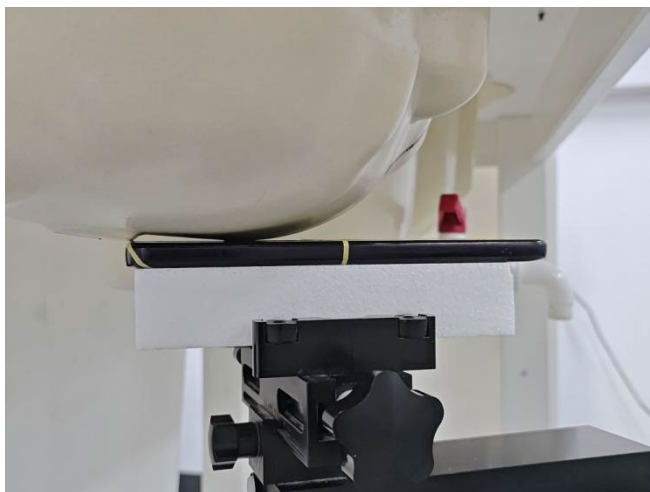


Photo 5: Right Tilted



Photo 6: Front Side 15mm



Photo 7: Back Side 15mm



Photo 8: Front Side 10mm



Photo 9: Back Side 10mm



Photo 10: Left Side 10mm



Photo 11: Right Side 10mm



Photo 12: Top Side 10mm



Photo 13: Bottom Side 10mm



Photo 14: Front Side 0mm



Photo 15: Back Side 0mm



Photo 16: Right Side 0mm



Photo 17: Top Side 0mm

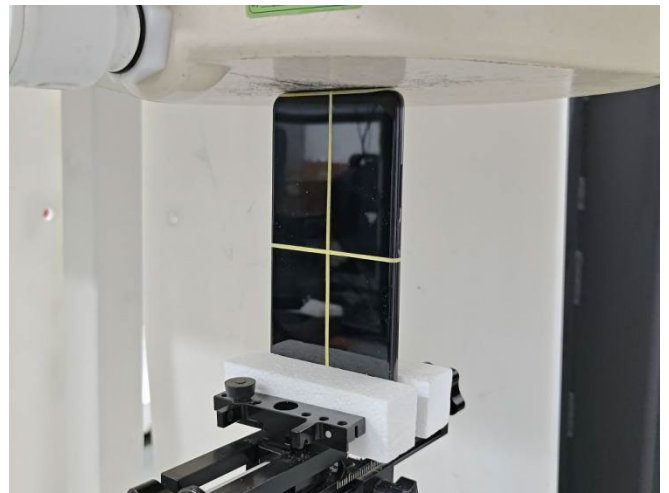
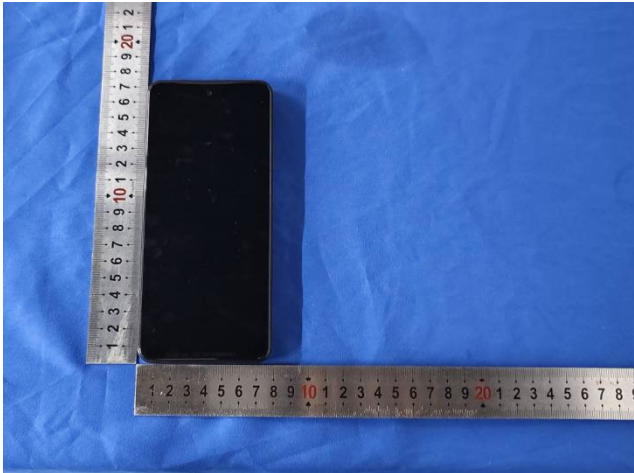


Photo 18: Bottom Side 0mm



4. EUT Constructional Details

Photo 19: Front View	Photo 20: Back View
 A black smartphone is shown from the front, lying flat on a blue surface. A metal ruler is placed vertically to the left of the phone, and another metal ruler is placed horizontally below the phone. The vertical ruler shows the phone's height is approximately 15 cm. The horizontal ruler shows the phone's width is approximately 7 cm.	 The back of the black smartphone is shown, lying flat on a blue surface. A metal ruler is placed vertically to the left of the phone, and another metal ruler is placed horizontally below the phone. The vertical ruler shows the phone's height is approximately 15 cm. The horizontal ruler shows the phone's width is approximately 7 cm. The back of the phone features a triple-camera system in the top left corner and a large rectangular fingerprint sensor in the center.