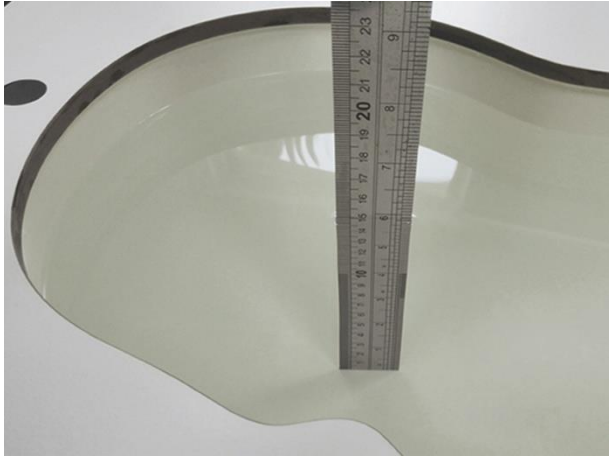
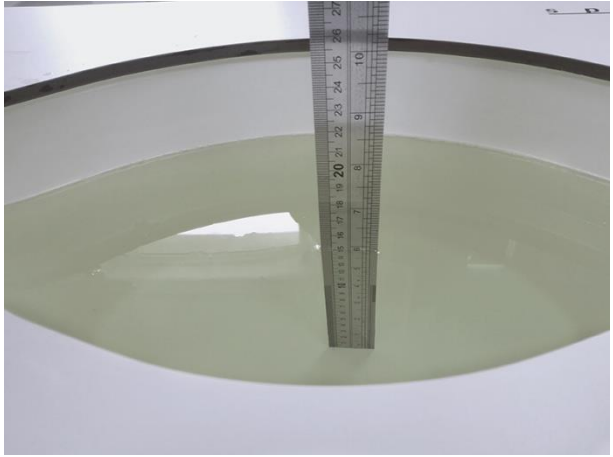
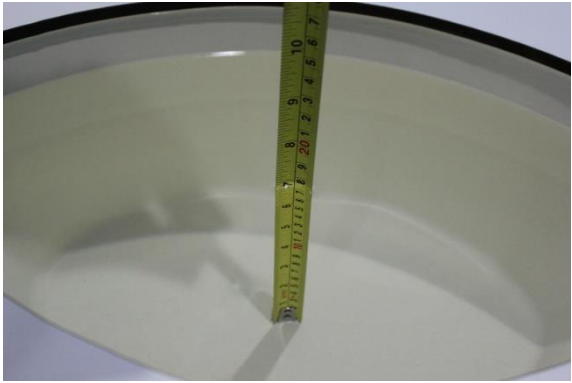
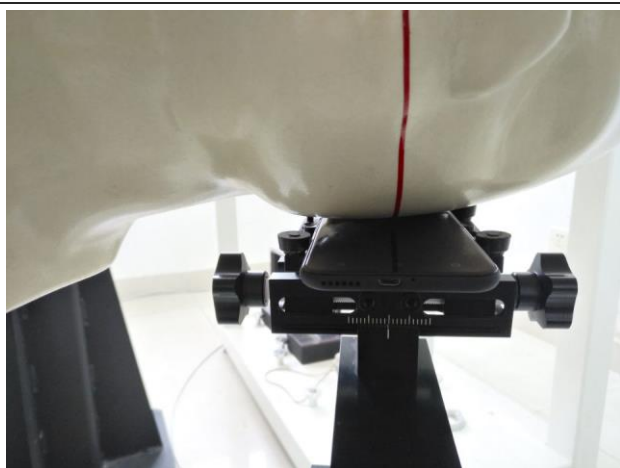


16. TestSetup Photos

A photograph showing a yellow liquid-filled head phantom with a yellow measuring tape placed vertically inside to measure the liquid depth. The tape shows a reading of approximately 10 cm.	A photograph showing a yellow liquid-filled body phantom with a yellow measuring tape placed vertically inside to measure the liquid depth. The tape shows a reading of approximately 10 cm.
Liquid depth in the head phantom (750MHz)	Liquid depth in the body phantom (750MHz)
A photograph showing a yellow liquid-filled head phantom with a yellow measuring tape placed vertically inside to measure the liquid depth. The tape shows a reading of approximately 10 cm.	A photograph showing a yellow liquid-filled body phantom with a yellow measuring tape placed vertically inside to measure the liquid depth. The tape shows a reading of approximately 10 cm.
Liquid depth in the head phantom (835MHz)	Liquid depth in the body phantom (835MHz)
A photograph showing a yellow liquid-filled head phantom with a yellow measuring tape placed vertically inside to measure the liquid depth. The tape shows a reading of approximately 10 cm.	A photograph showing a yellow liquid-filled body phantom with a yellow measuring tape placed vertically inside to measure the liquid depth. The tape shows a reading of approximately 10 cm.
Liquid depth in the head phantom (1750MHz)	Liquid depth in the body phantom (1750MHz)
A photograph showing a yellow liquid-filled head phantom with a yellow measuring tape placed vertically inside to measure the liquid depth. The tape shows a reading of approximately 10 cm.	A photograph showing a yellow liquid-filled body phantom with a yellow measuring tape placed vertically inside to measure the liquid depth. The tape shows a reading of approximately 10 cm.

Liquid depth in the head phantom (1900MHz)	Liquid depth in the body phantom (1900MHz)
	
Liquid depth in the head phantom (2450MHz)	Liquid depth in the body phantom (2450MHz)
	
Liquid depth in the head phantom (2600MHz)	Liquid depth in the body phantom (2600MHz)



Left Head Touch



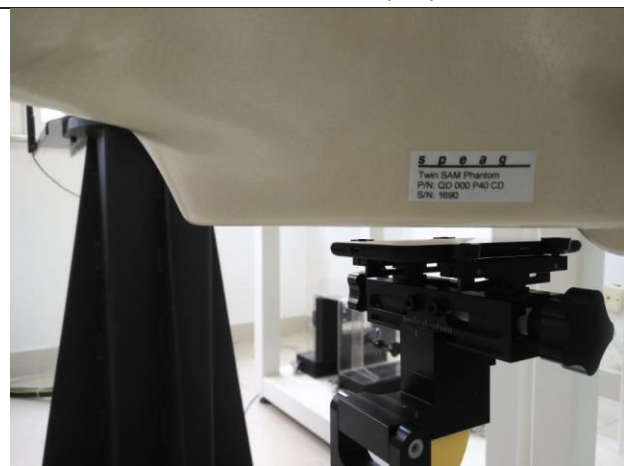
Right Head Touch



Left Head Tilt (15°)



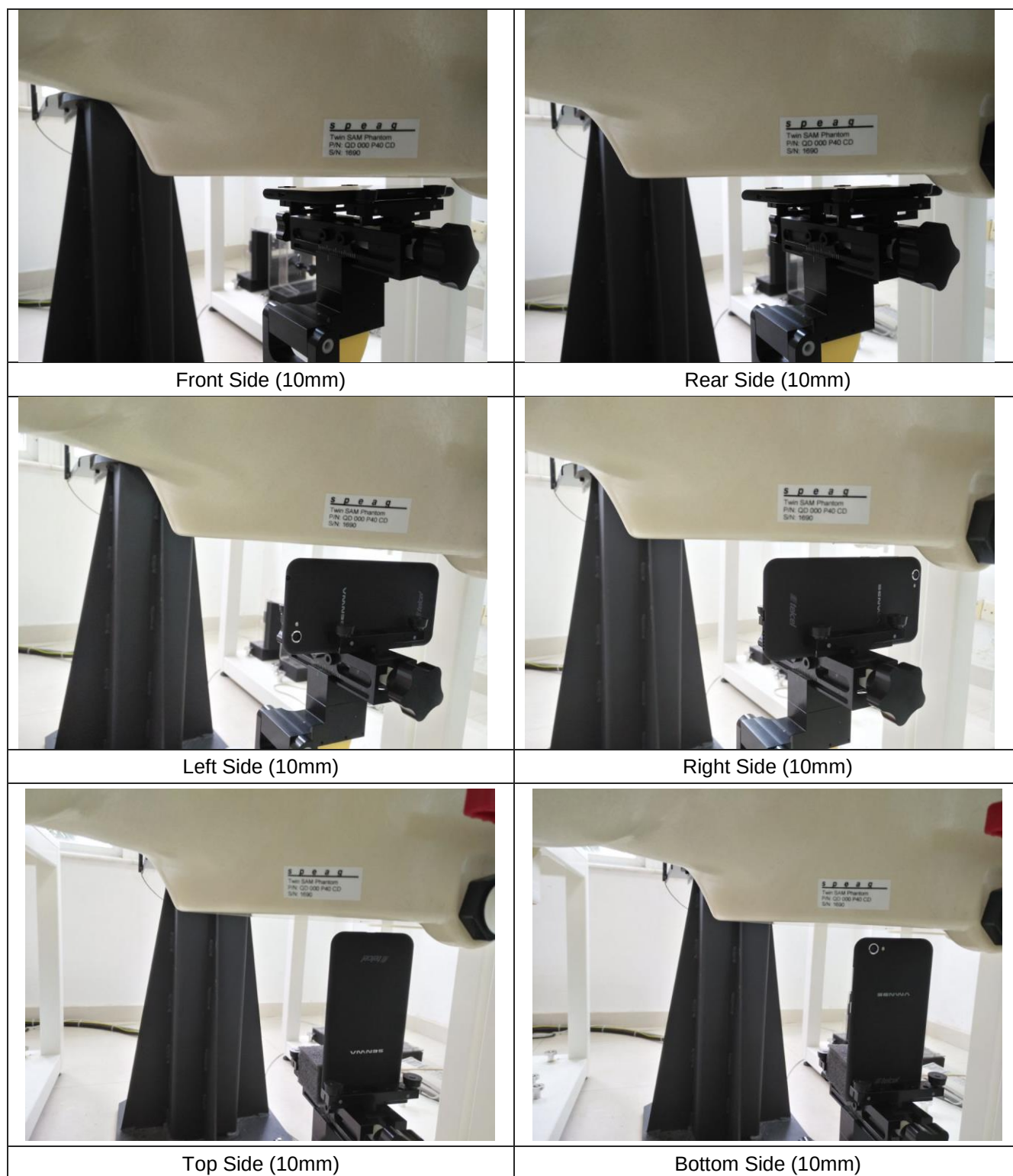
Right Head Tilt (15°)



Body-worn Front Side (10mm)



Body-worn Rear Side (10mm)



17. External and Internal Photos of the EUT

Please reference to the report No.: TRE1709024801

-----End of Report-----