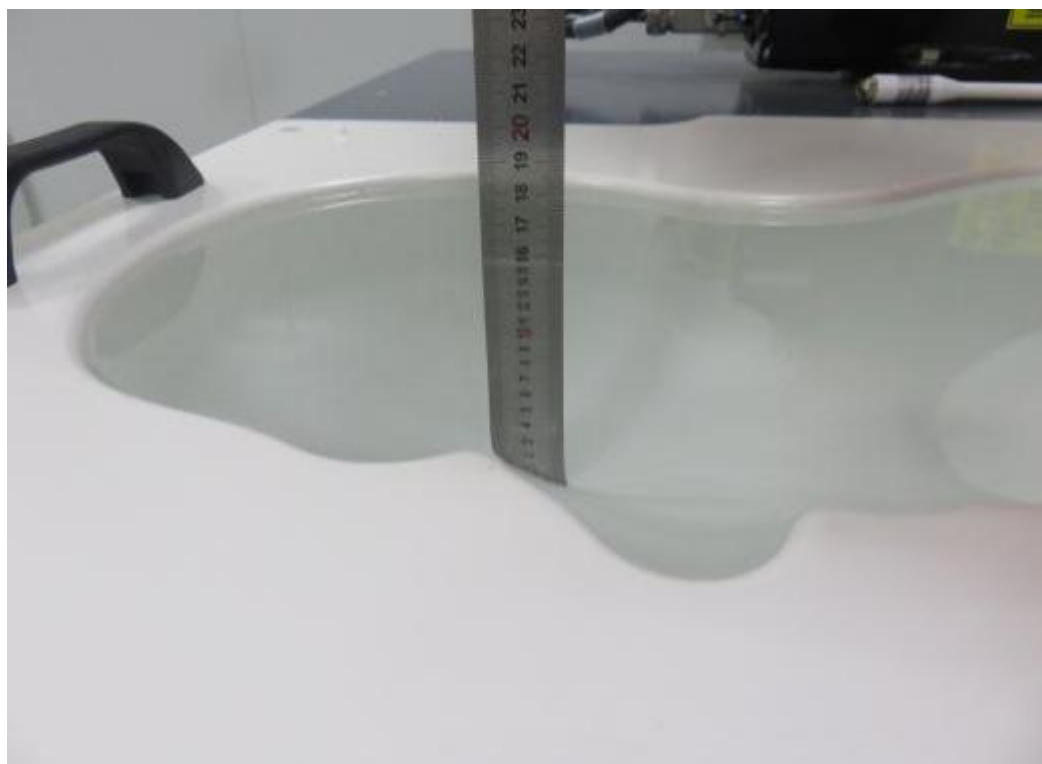
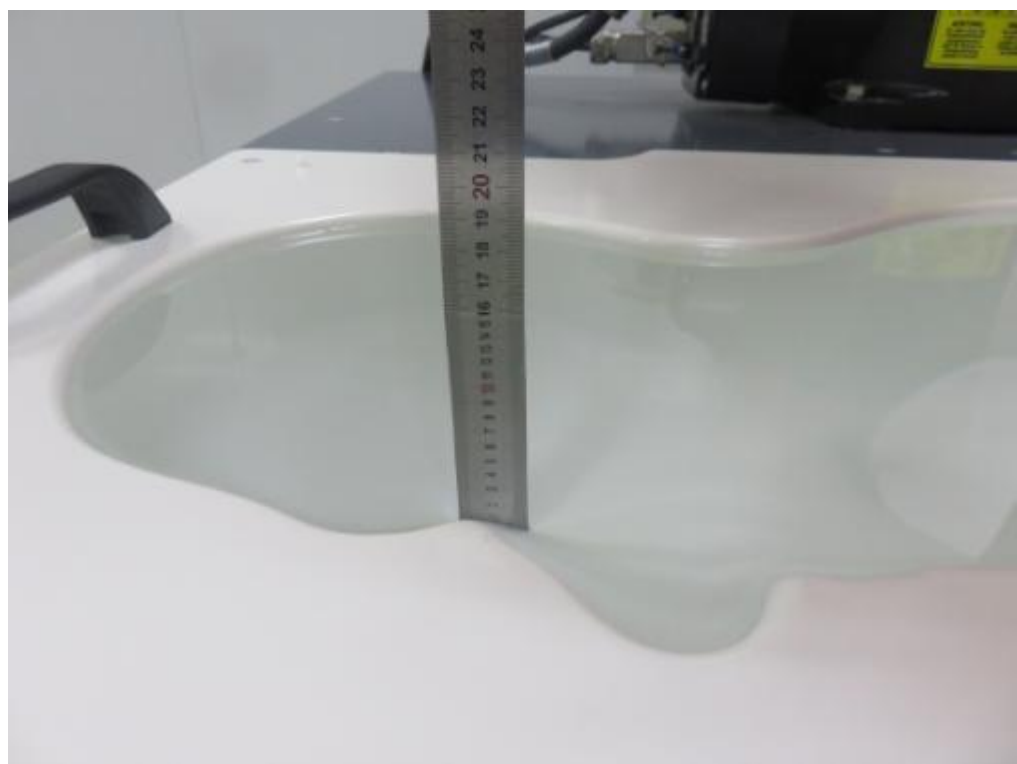


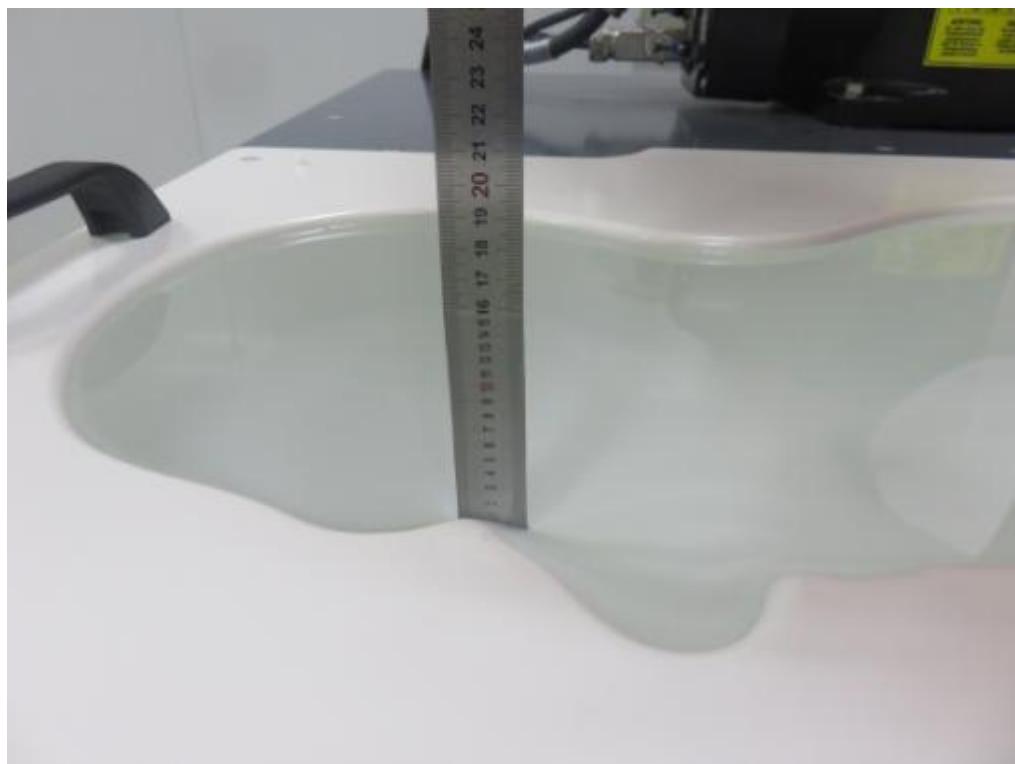
Photograph of liquid depth



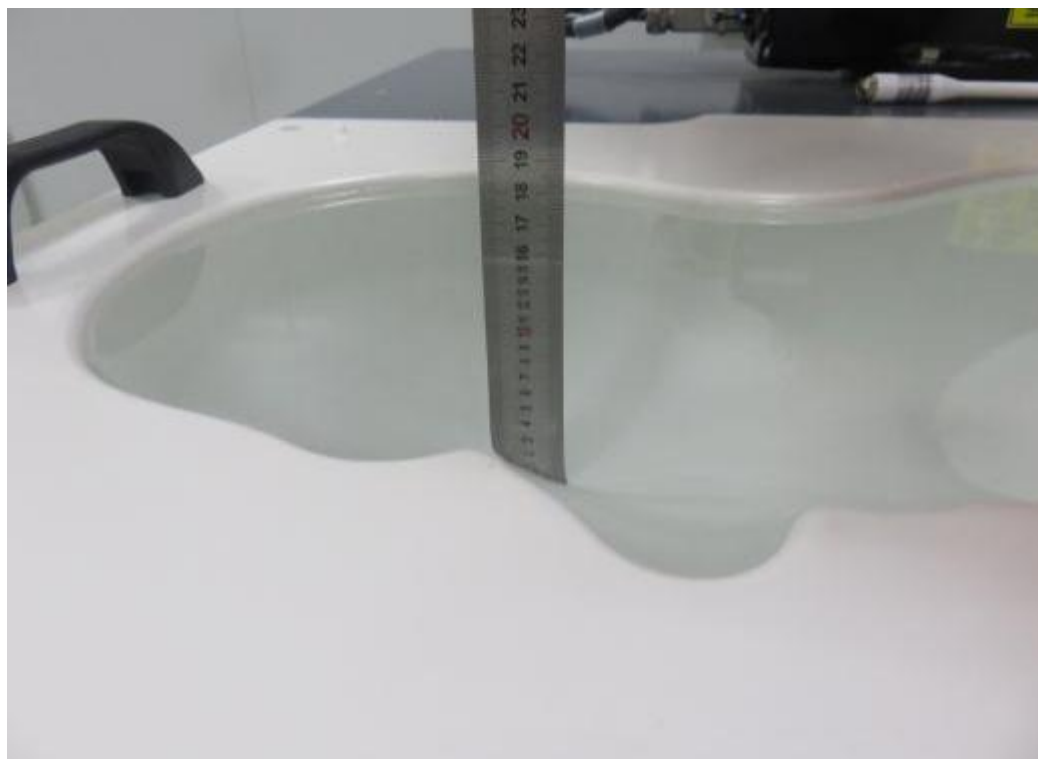
Photograph of the depth in the Head Phantom (835MHz, 15.8cm depth)



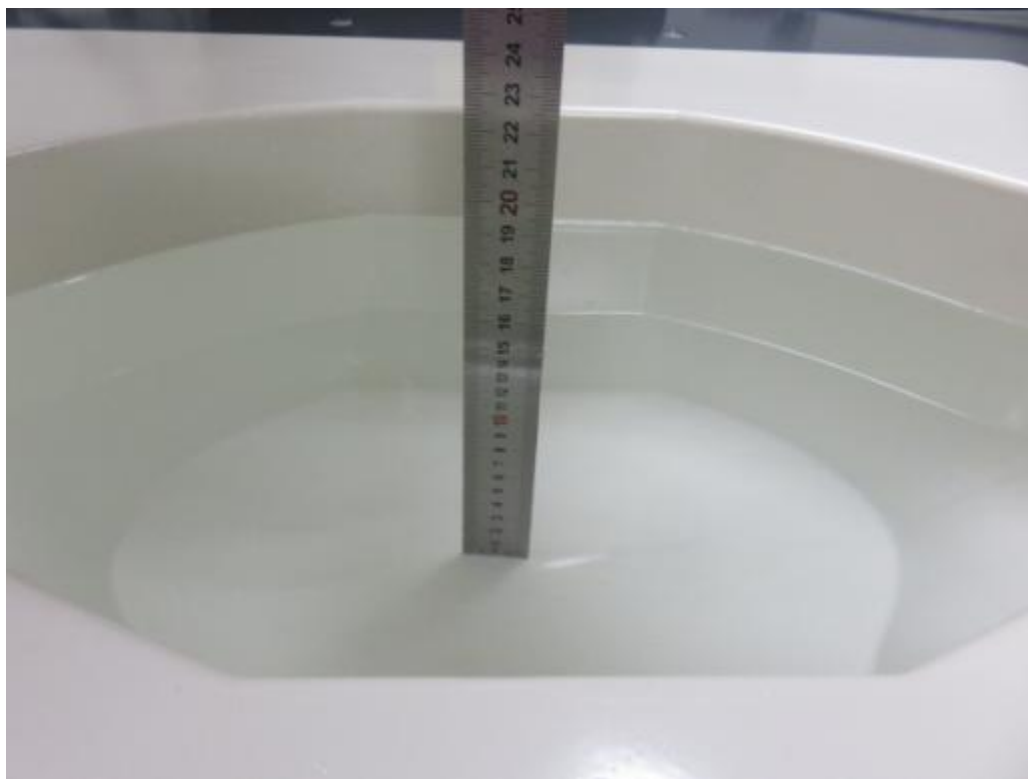
Photograph of the depth in the Head Phantom (1900MHz, 15.7cm depth)



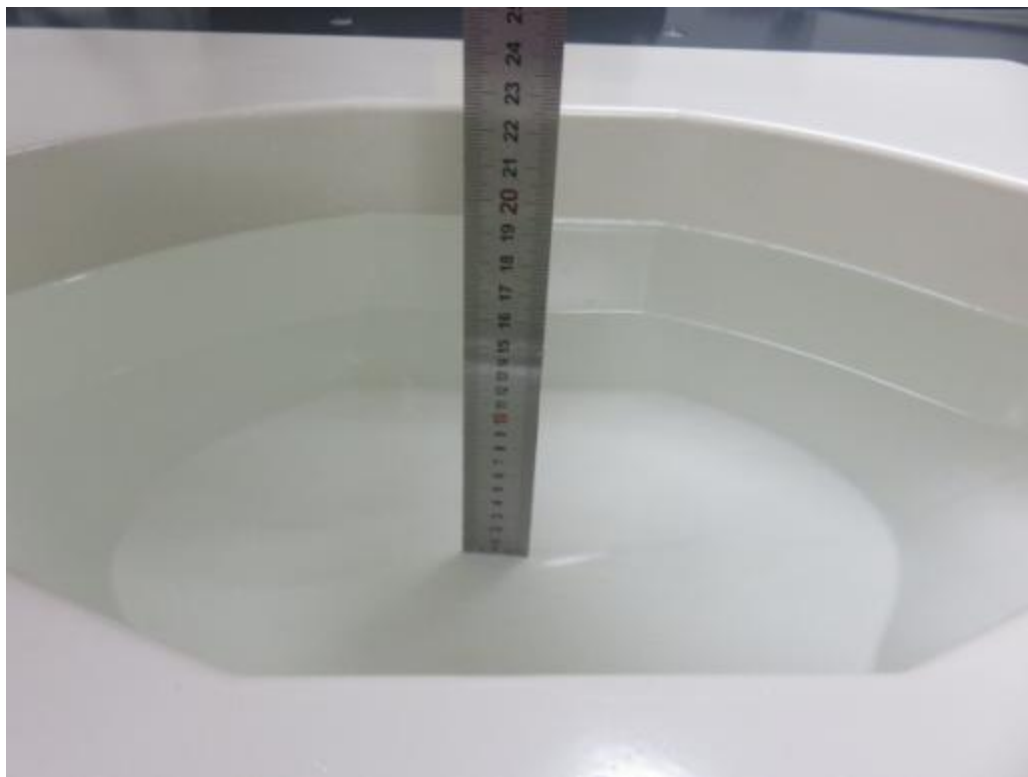
Photograph of the depth in the Head Phantom (2450MHz, 15.8cm depth)



Photograph of the depth in the Head Phantom (2600MHz, 15.5cm depth)



Photograph of the depth in the Body Phantom (835MHz, 16.1cm depth)



Photograph of the depth in the Body Phantom (1900MHz, 16.0cm depth)



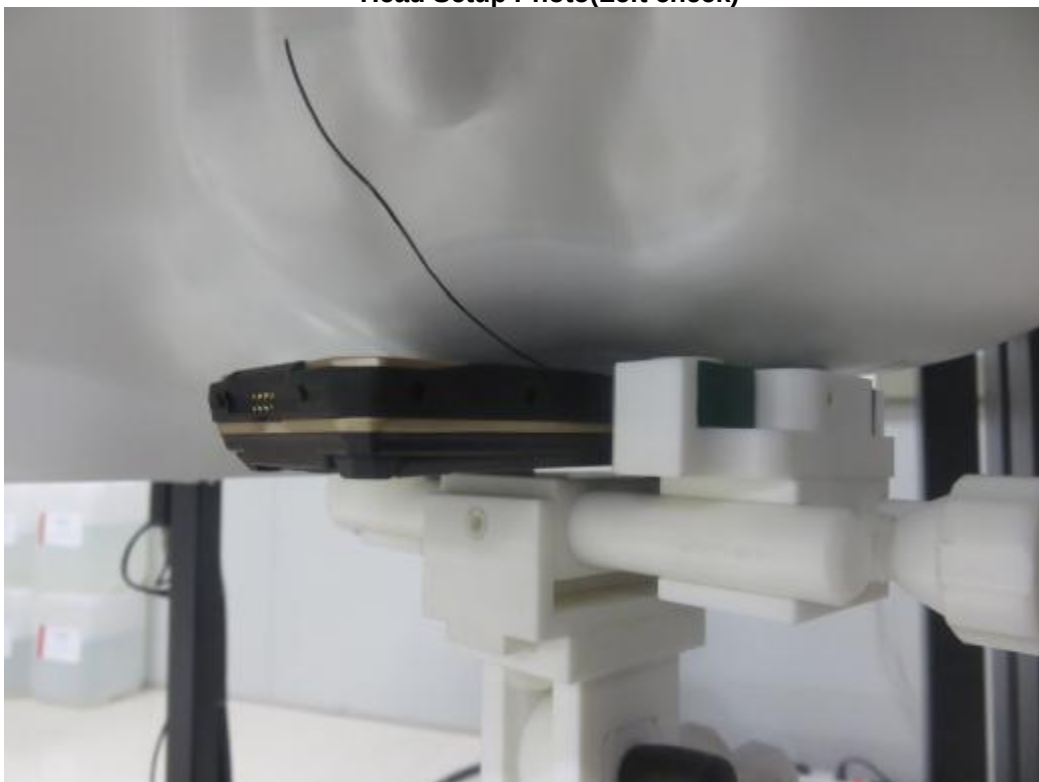
Photograph of the depth in the Body Phantom (2450MHz, 15.6cm depth)



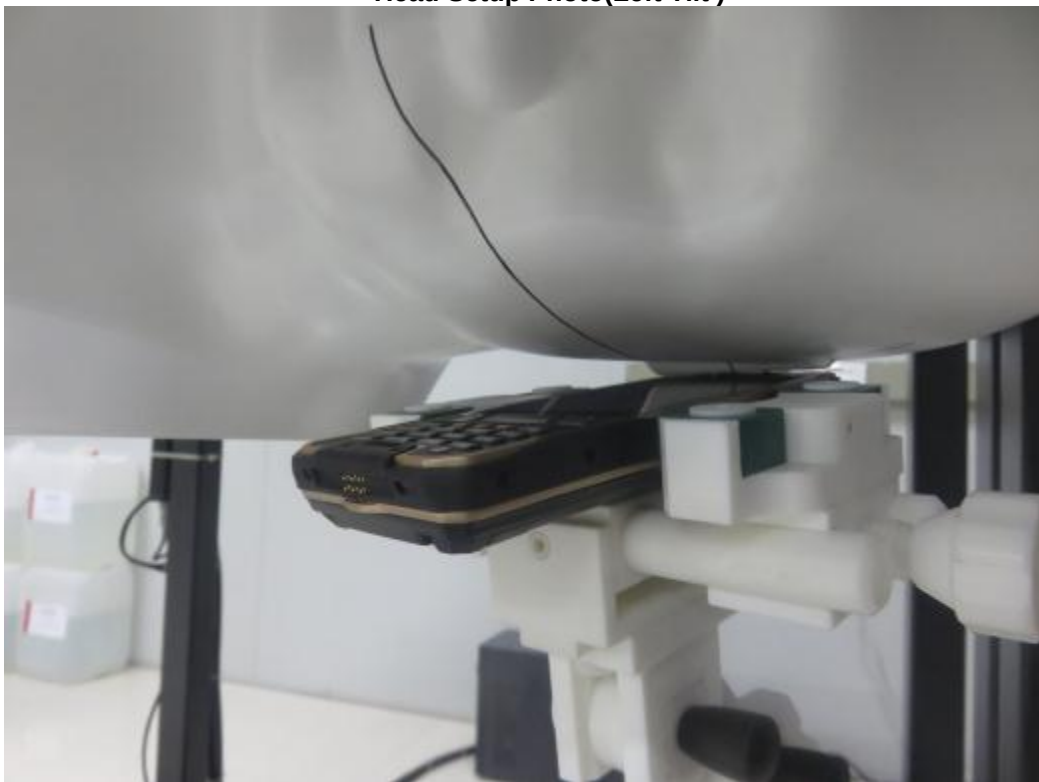
Photograph of the depth in the Body Phantom (2600MHz, 16.2cm depth)

Photograph of the Test

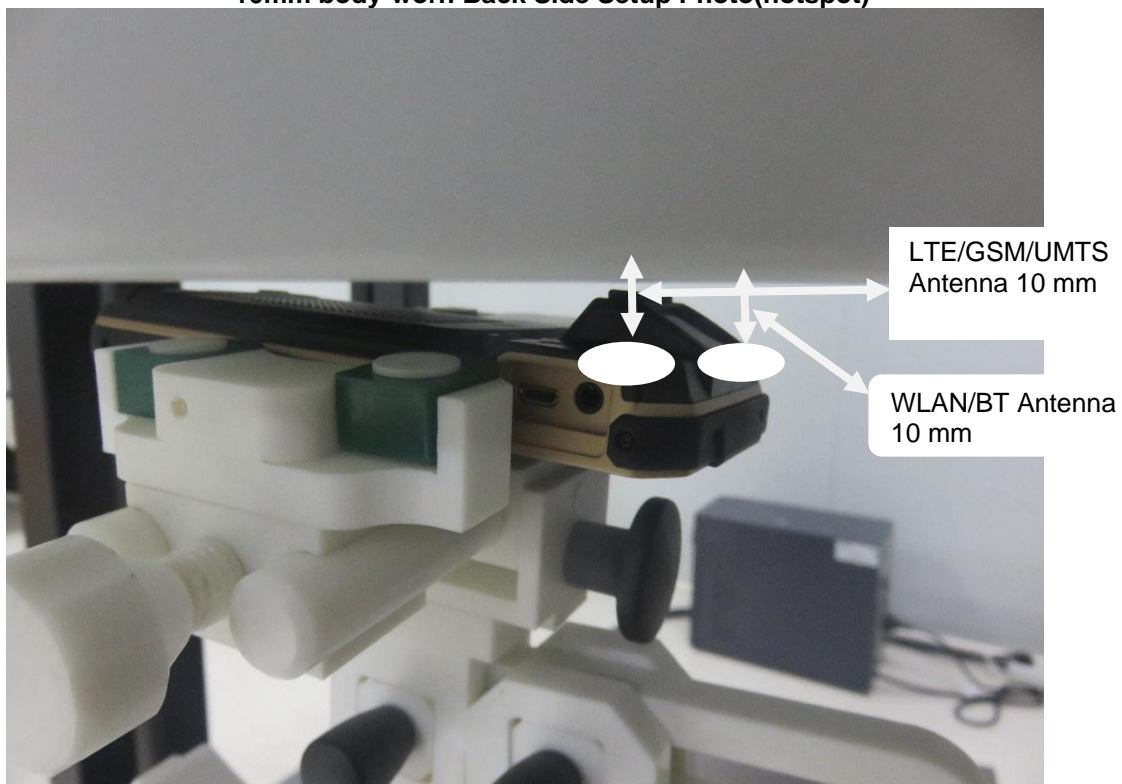
Head Setup Photo(Left cheek)

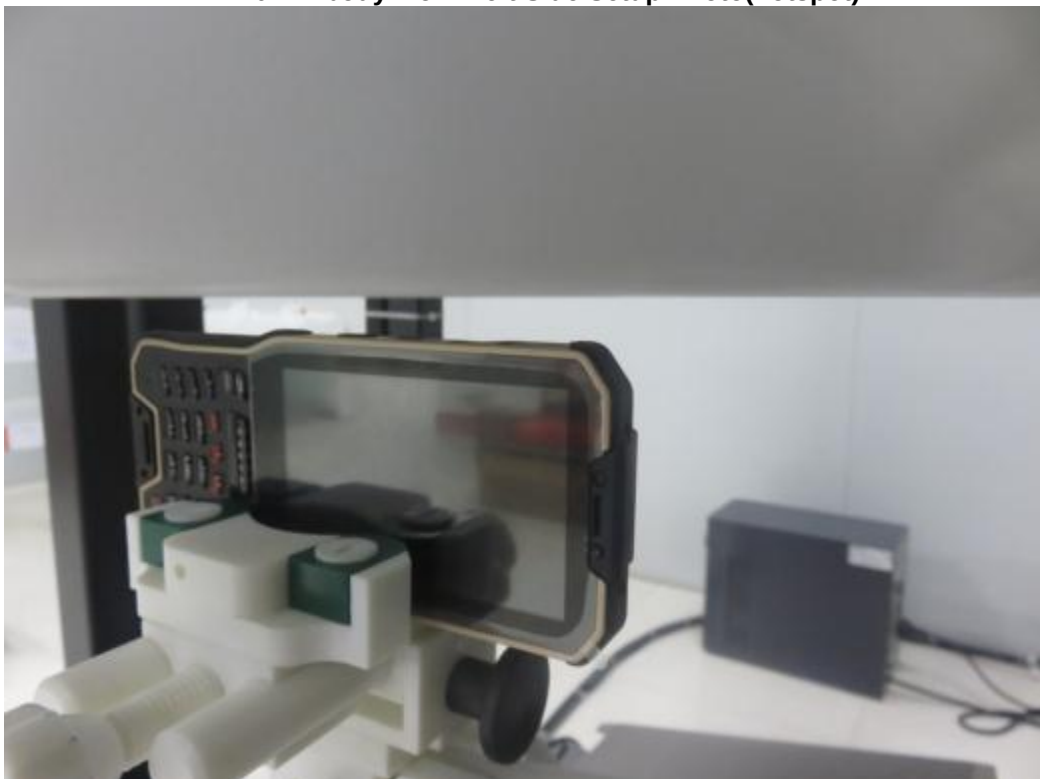


Head Setup Photo(Left Tilt)



Head Setup Photo(Right Cheek)**Head Setup Photo(Right Tilt)**

10mm body-worn Back Side Setup Photo(hotspot)**10mm body-worn Front Side Setup Photo(hotspot)**

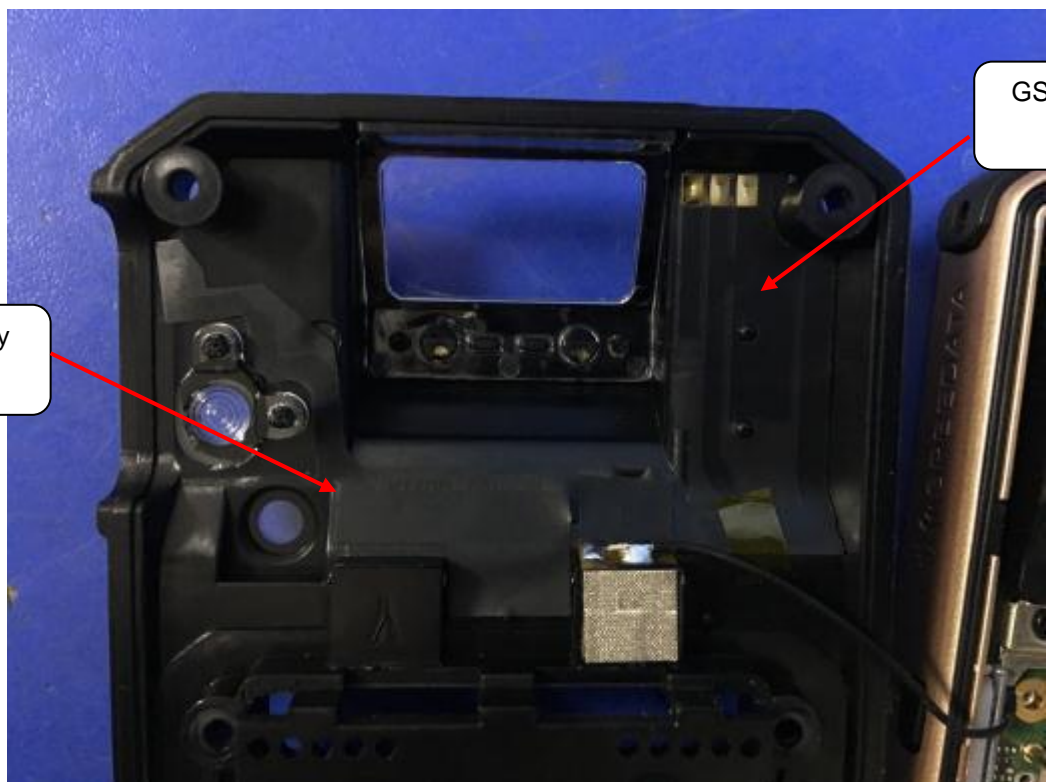
10mm body-worn Right Side Setup Photo(hotspot)**10mm body-worn Left Side Setup Photo(hotspot)**

10mm body-worn Top Side Setup Photo(hotspot)



EUT Photographs





LTE diversity
Antenna

GSM/WCDMA/LTE
Antenna

