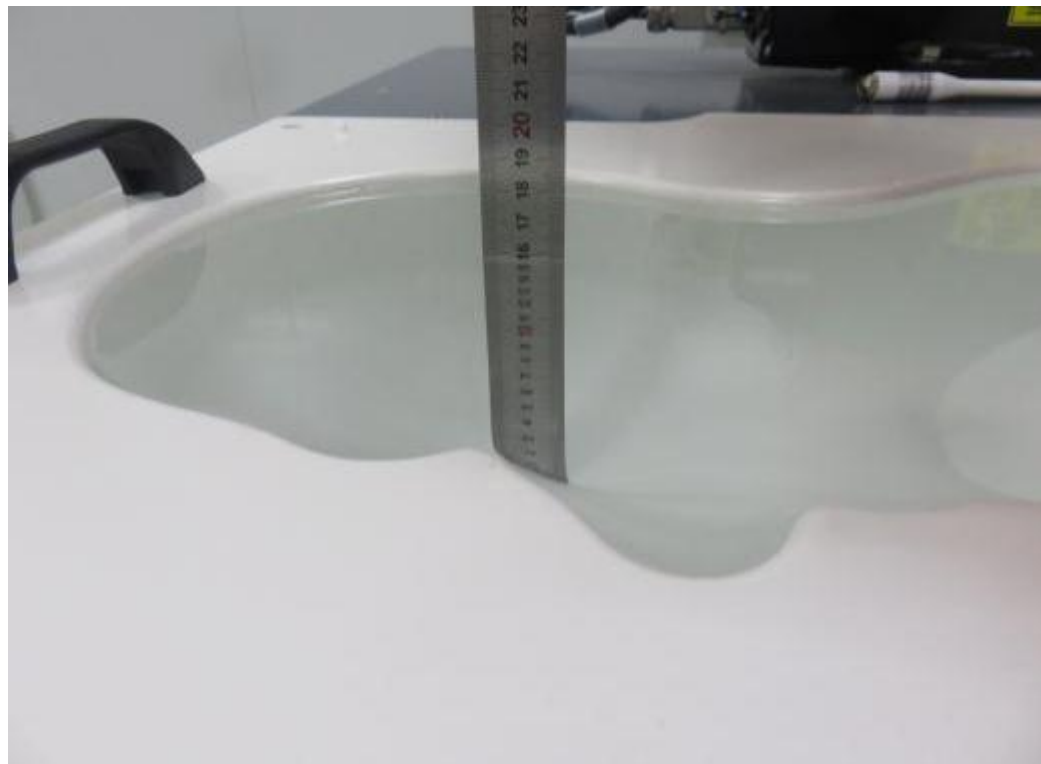
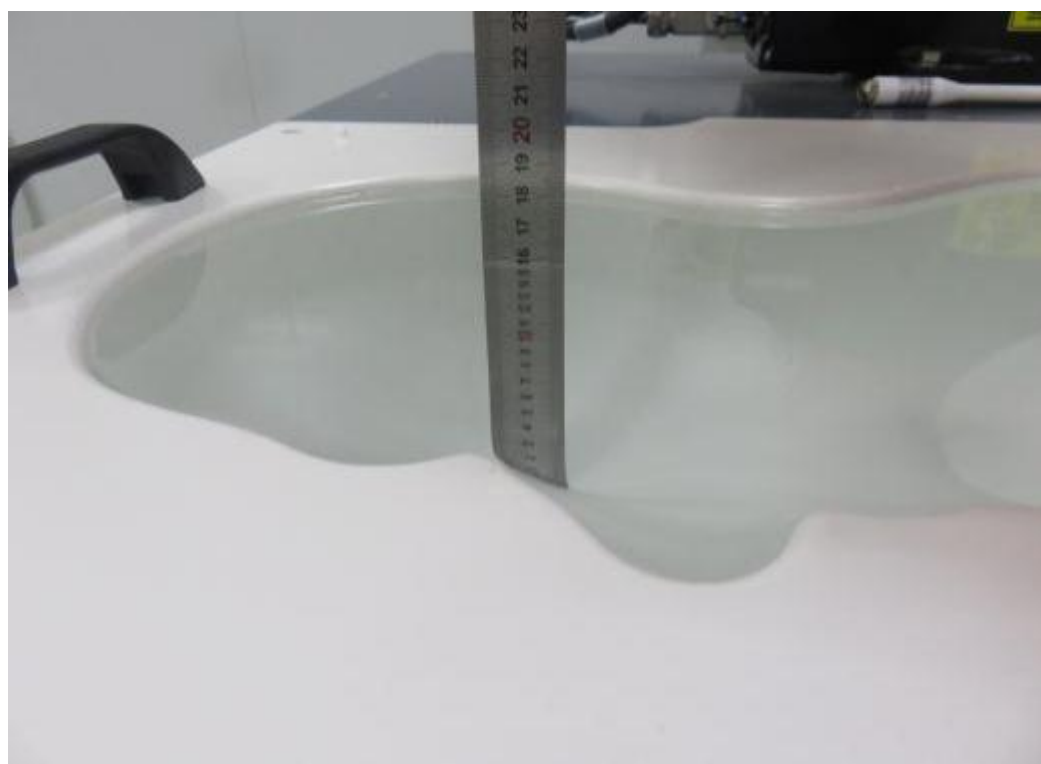


## Test Setup Photos of the EUT

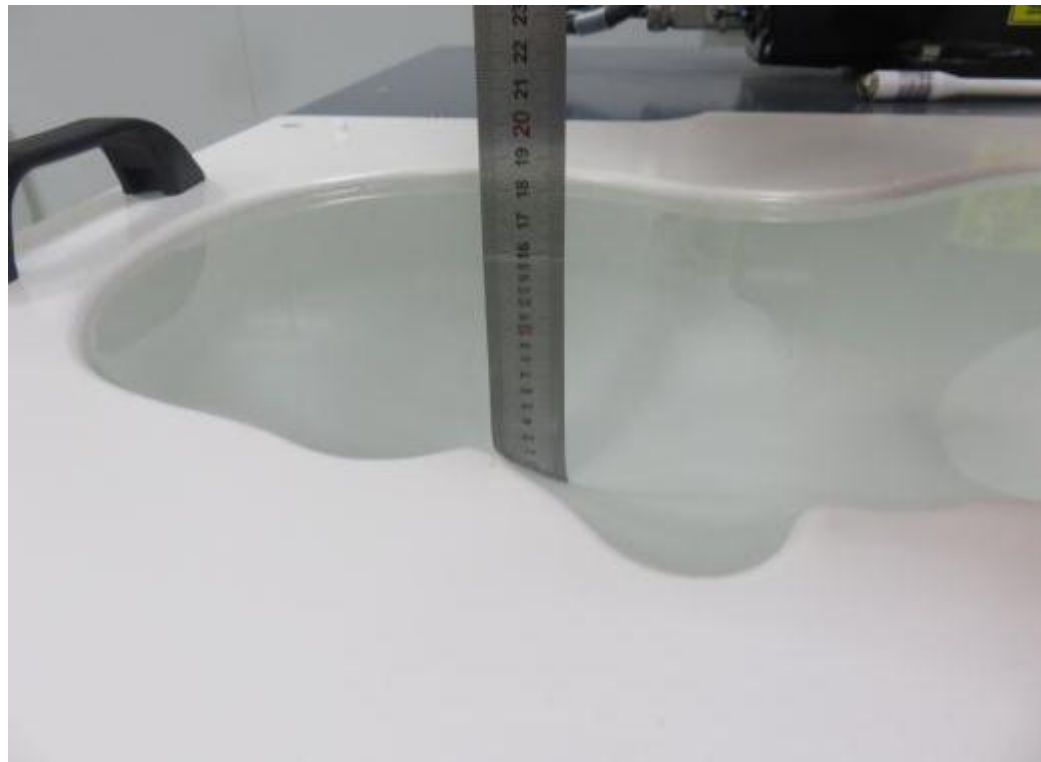
### 1.1.6.1 Photograph of liquid depth



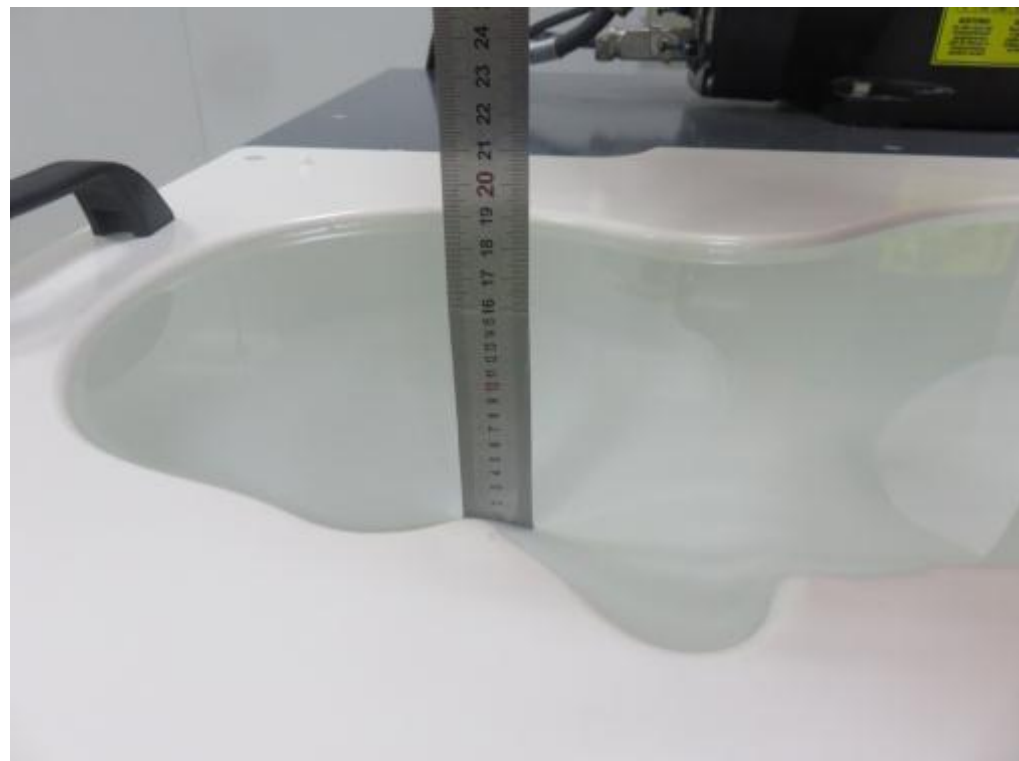
Photograph of the depth in the Head Phantom (750MHz, 15.9cm depth)



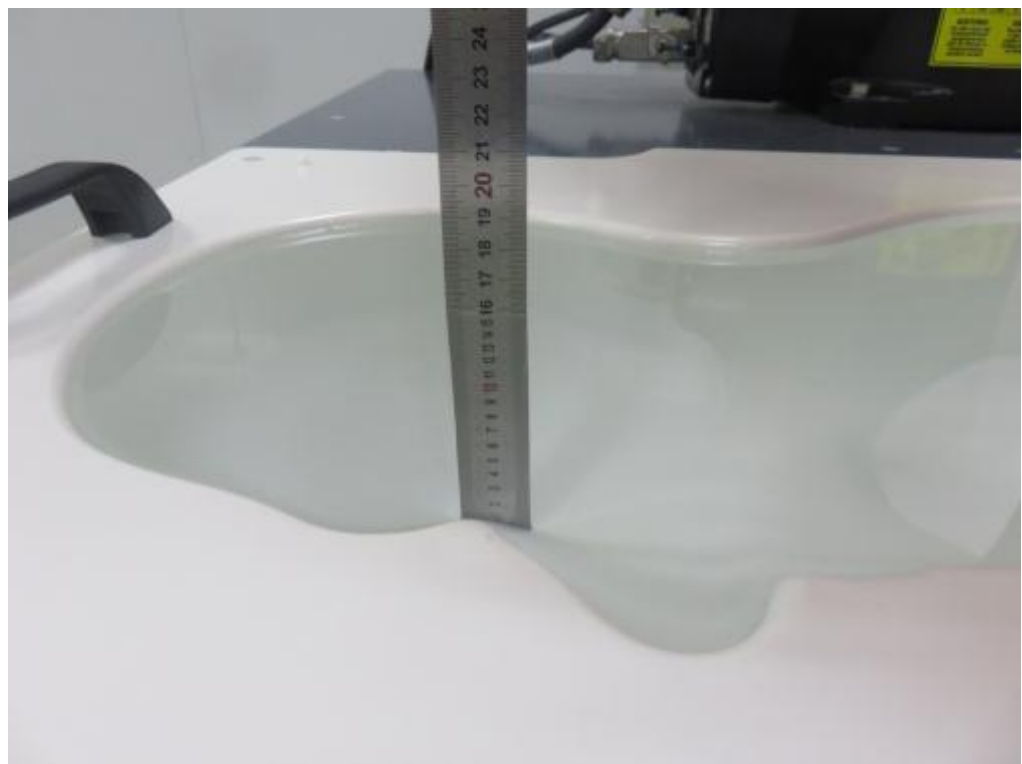
Photograph of the depth in the Head Phantom (835MHz, 15.8cm depth)



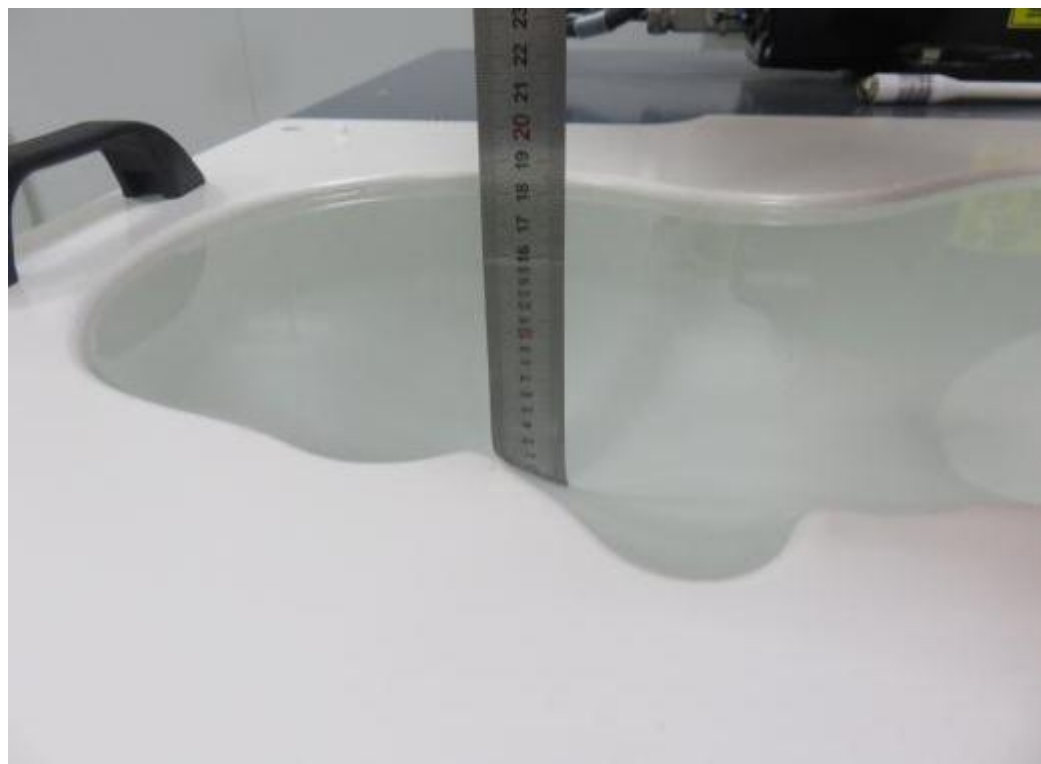
**Photograph of the depth in the Head Phantom (1800MHz, 15.9cm depth)**



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



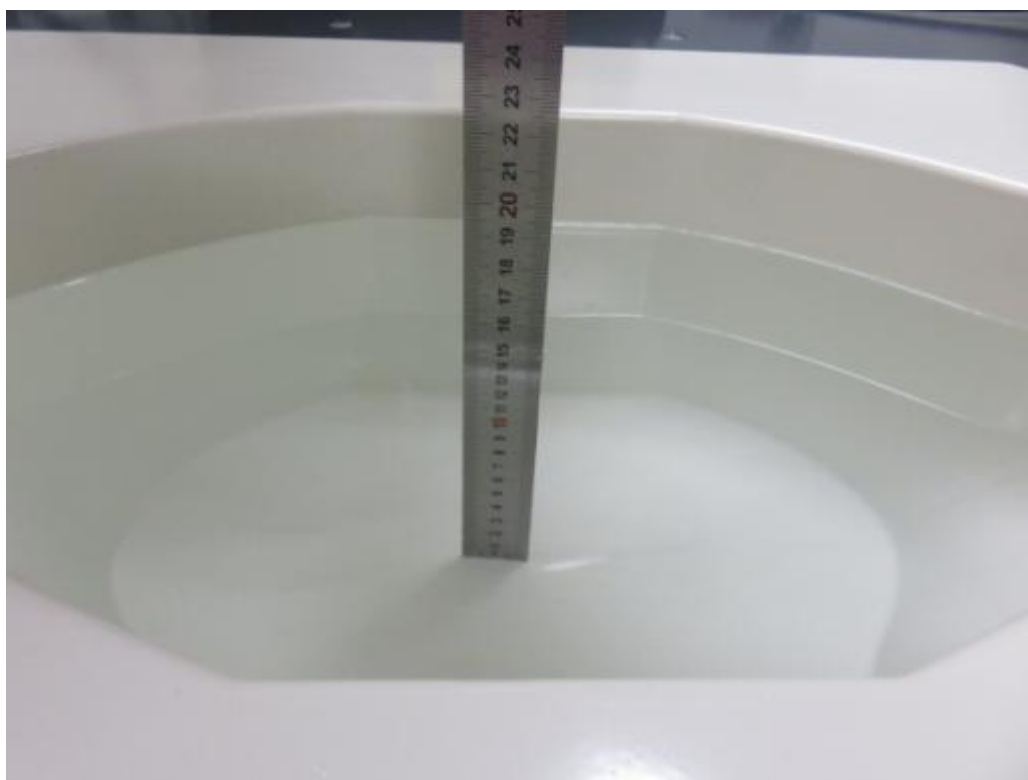
Photograph of the depth in the Head Phantom (2450MHz, 15.8cm depth)



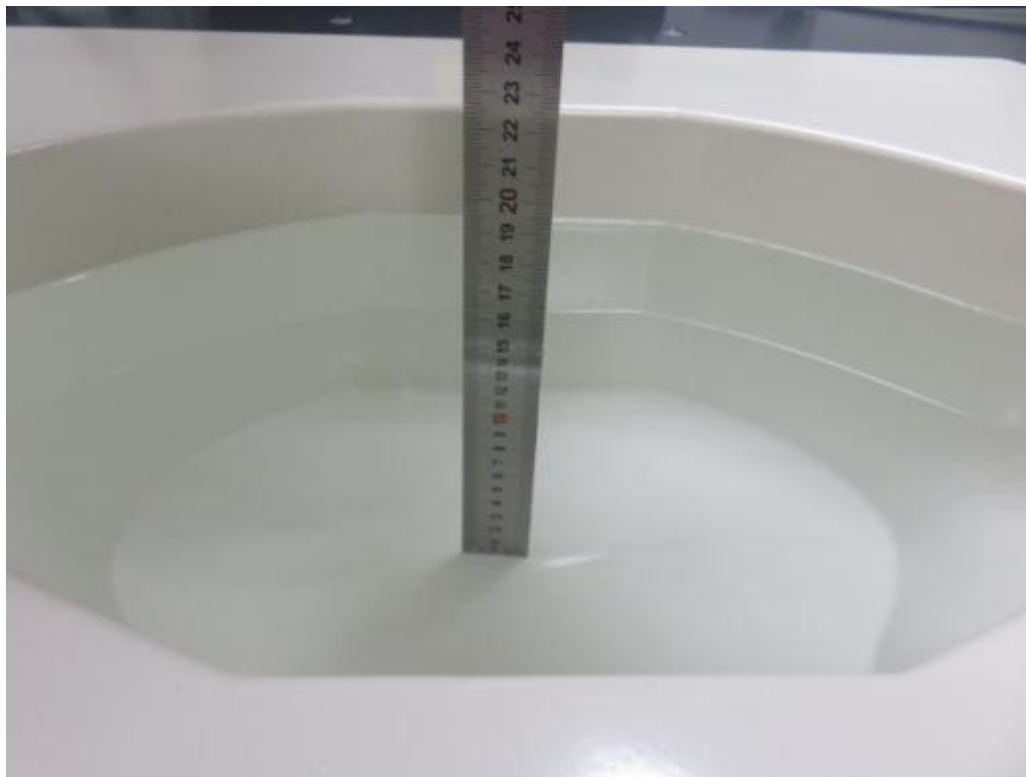
Photograph of the depth in the Head Phantom (2600MHz, 15.6cm depth)



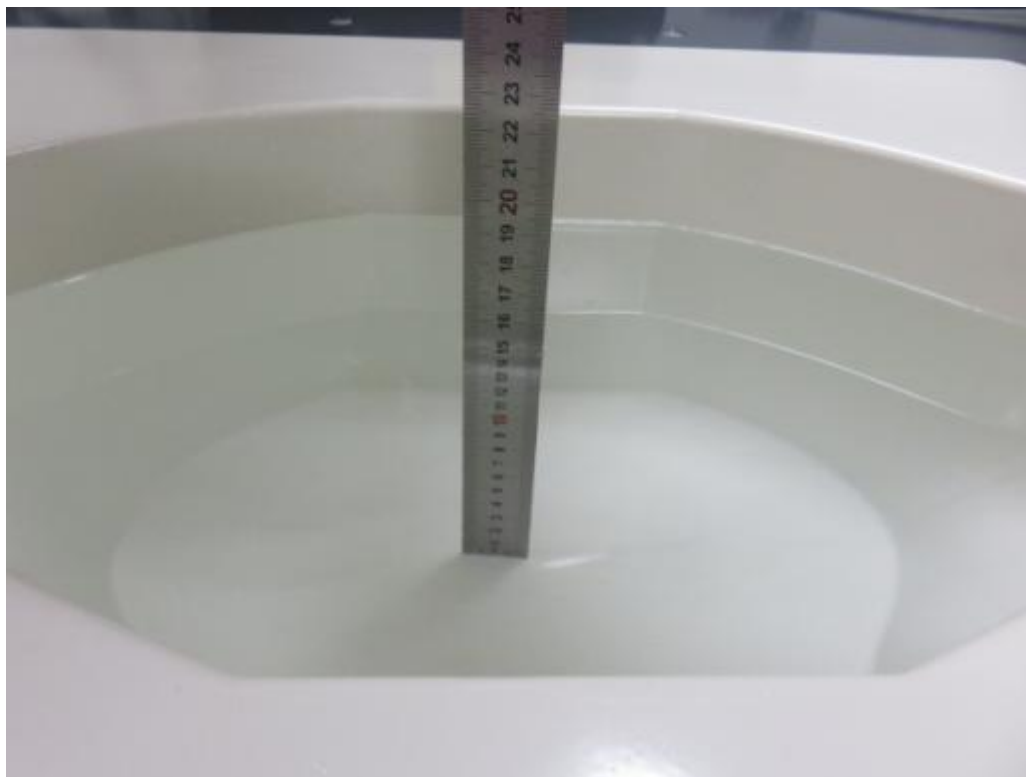
**Photograph of the depth in the Body Phantom (750MHz, 16.2cm depth)**



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



**Photograph of the depth in the Body Phantom (1800MHz, 16.1cm depth)**



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



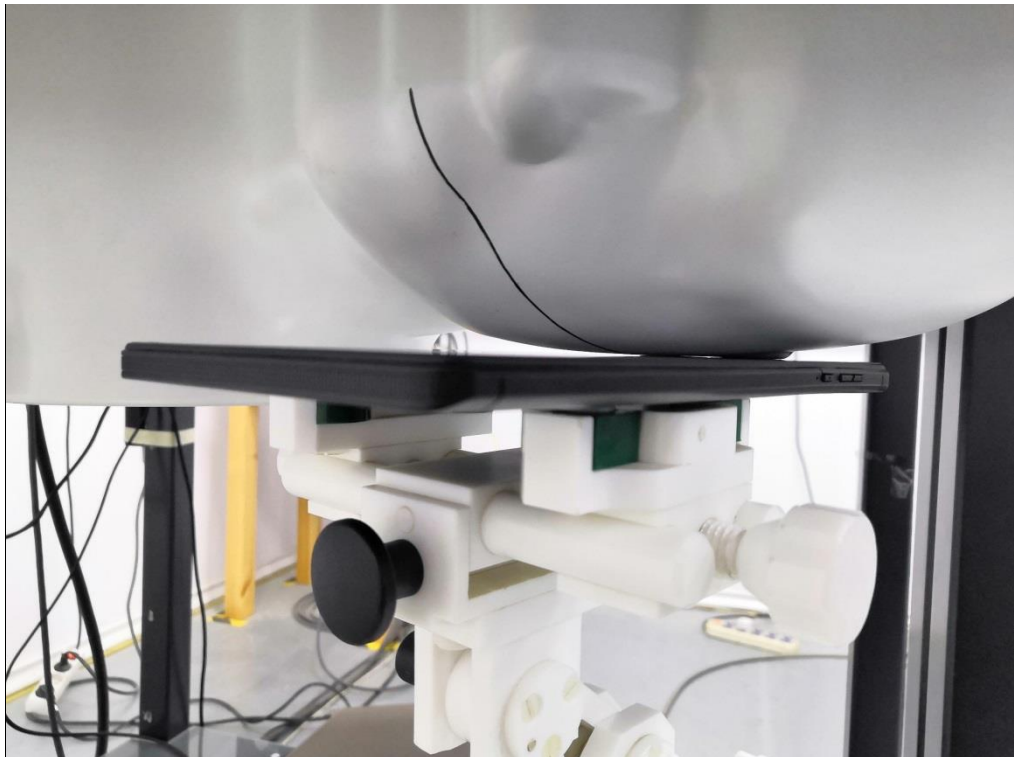
Photograph of the depth in the Body Phantom (2450MHz, 15.6cm depth)



Photograph of the depth in the Body Phantom (2600MHz, 16.3cm depth)

### 1.2.6.2 Photograph of the Test

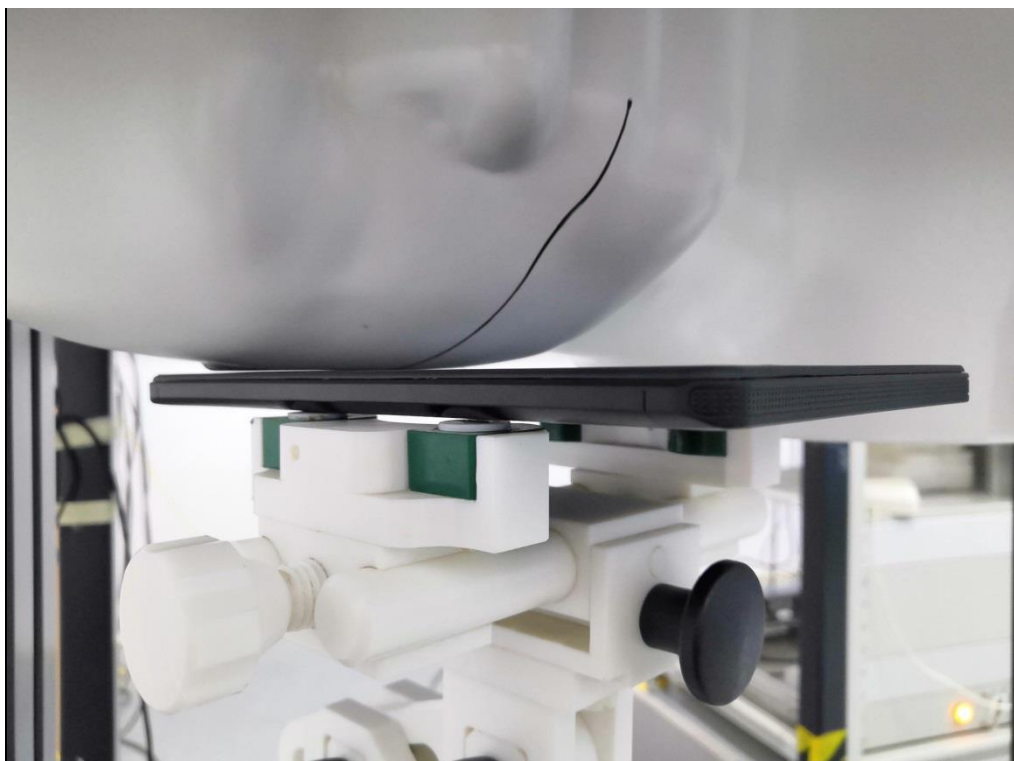
**Head Setup Photo(Left Cheek)**



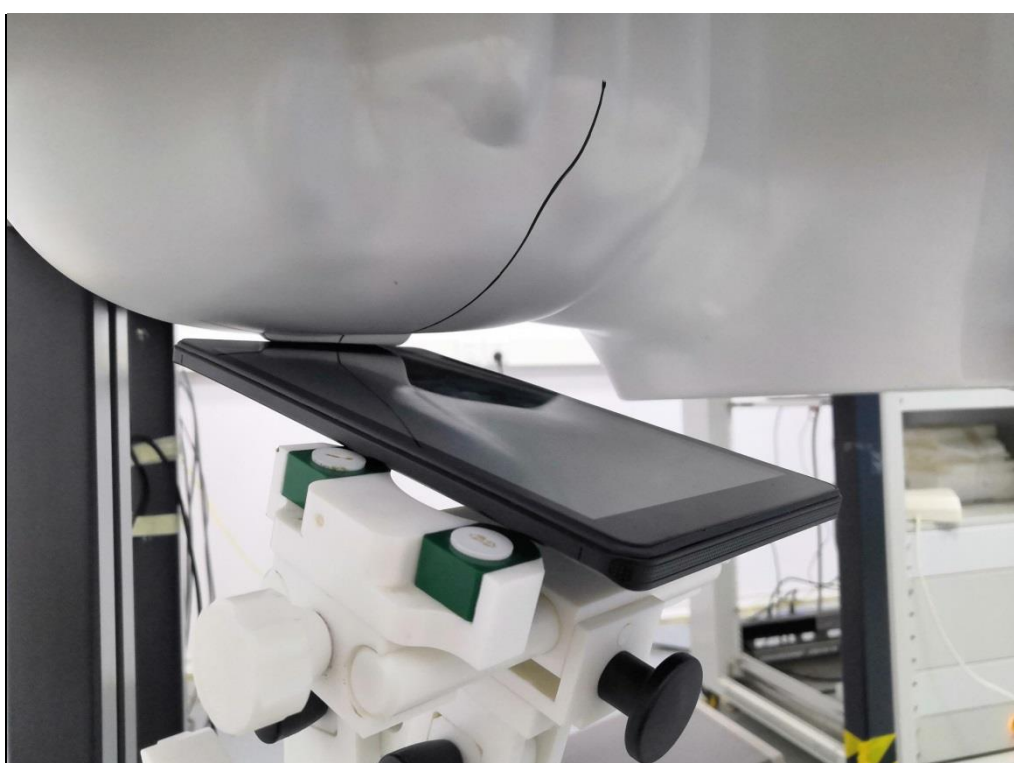
**Head Setup Photo(Left Tilt)**



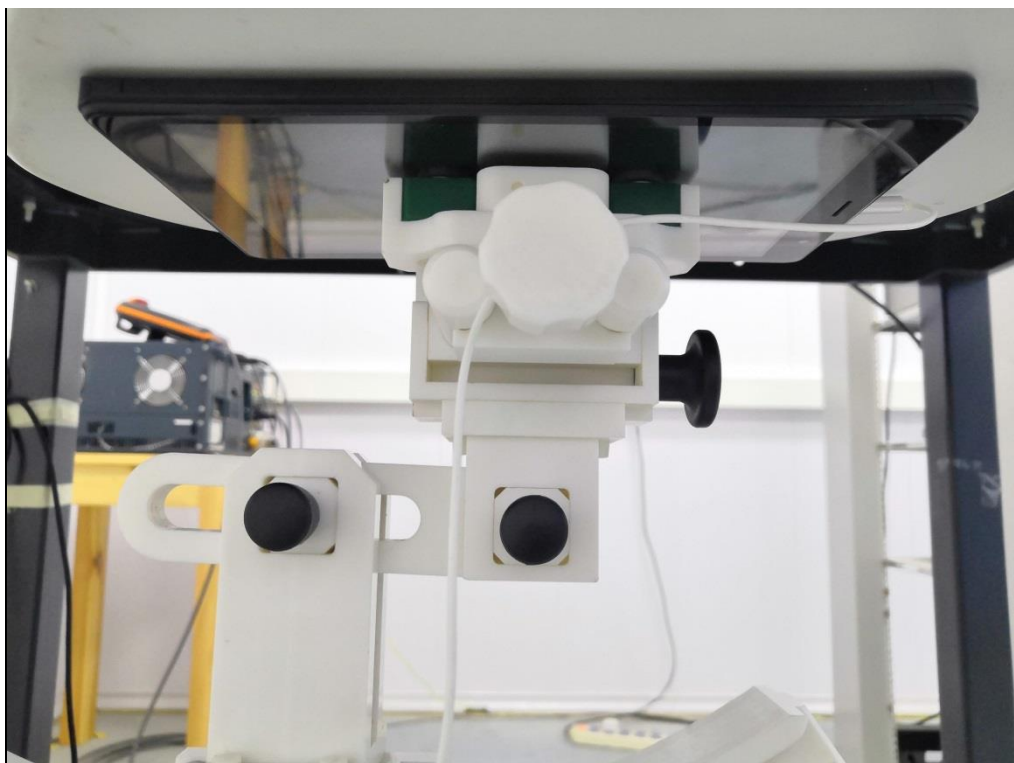
**Head Setup Photo (Right Cheek)**



**Head Setup Photo (Right Tilt)**



**0mm body-worn Back Side Setup Photo(hotspot)**



**0mm body-worn Left Side Setup Photo(hotspot)**



**0mm body-worn Right Side Setup Photo (hotspot)**



**0mm body-worn Top Side Setup Photo (hotspot)**



**0mm body-worn Bottom Side Setup Photo (hotspot)**

