

## SAR Test Setup Photographs

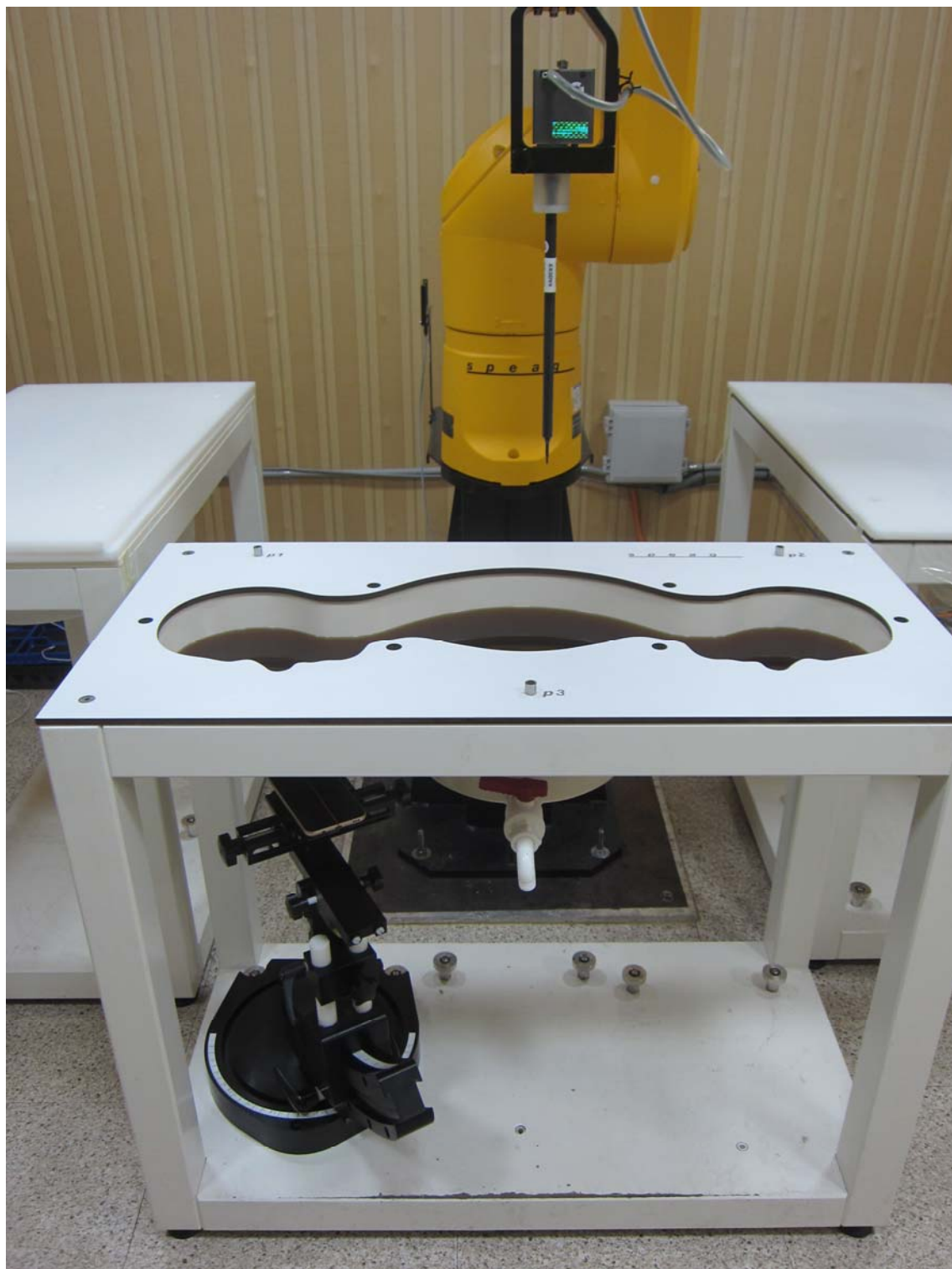
- Head SAR Test Photo
- Body-Worn SAR Test Photo
- Phablet SAR Test Photo
- Dual Display Cover Photo

■ Test Setup Photo (Liquid depth)



Note: The liquid depth is maintained at a minimum depth of 15 cm to minimize reflections from the upper surface.

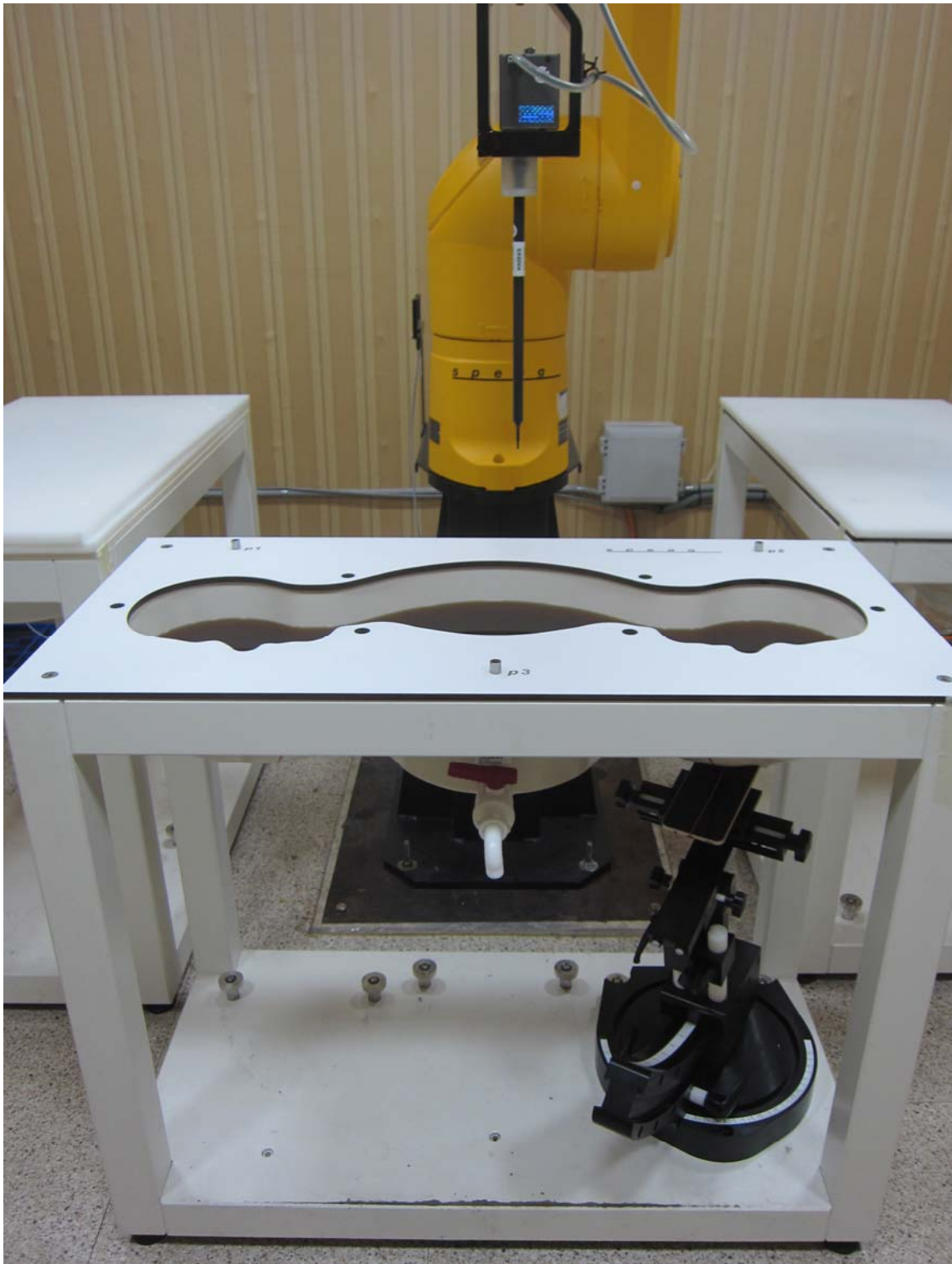
■ Test Setup Photo (Head SAR Test Photo)



■ Test Setup Photo

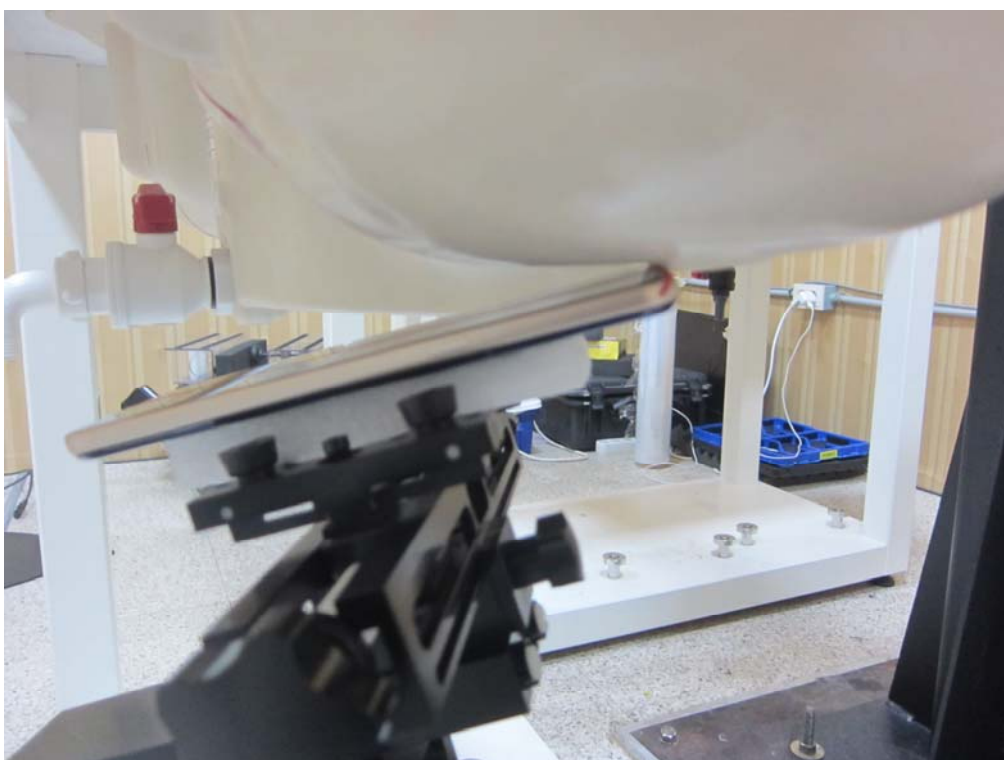
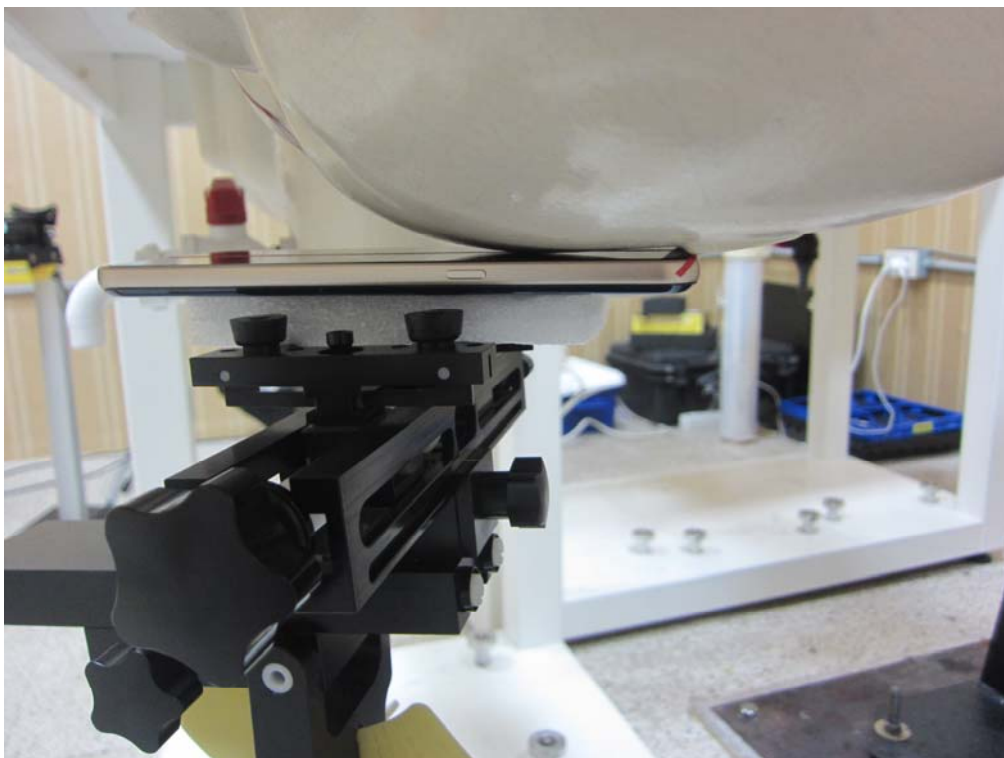


■ Test Setup Photo (Head SAR Test Photo)





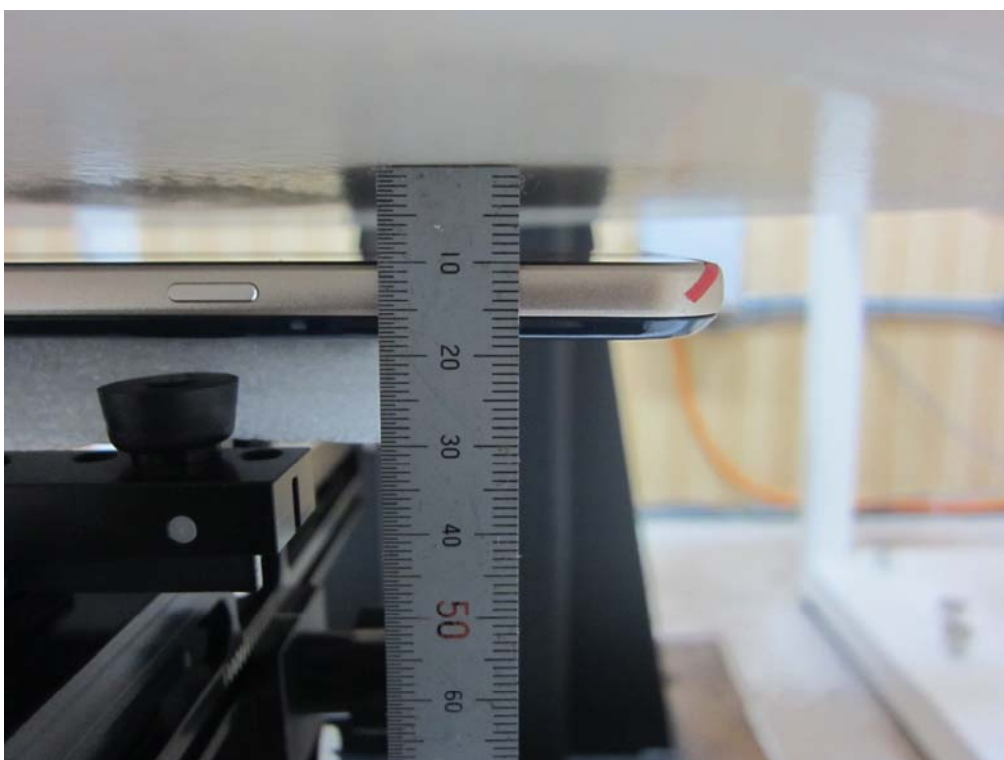
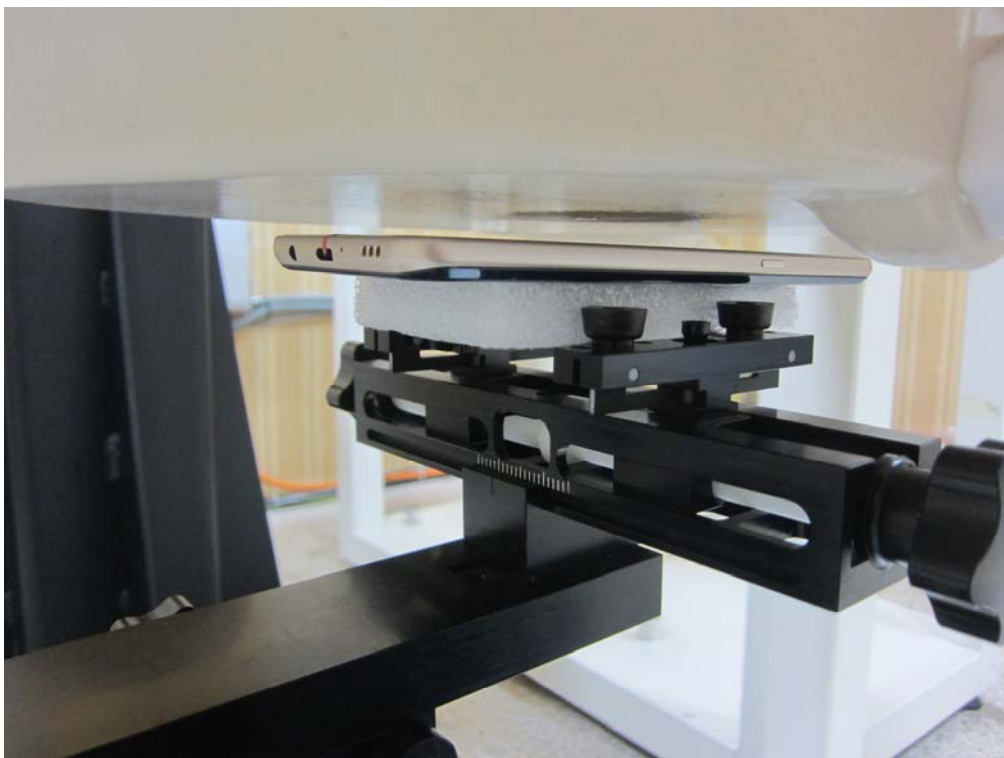
■ Test Setup Photo



■ Test Setup Photo (Body-Worn SAR Test Photo)

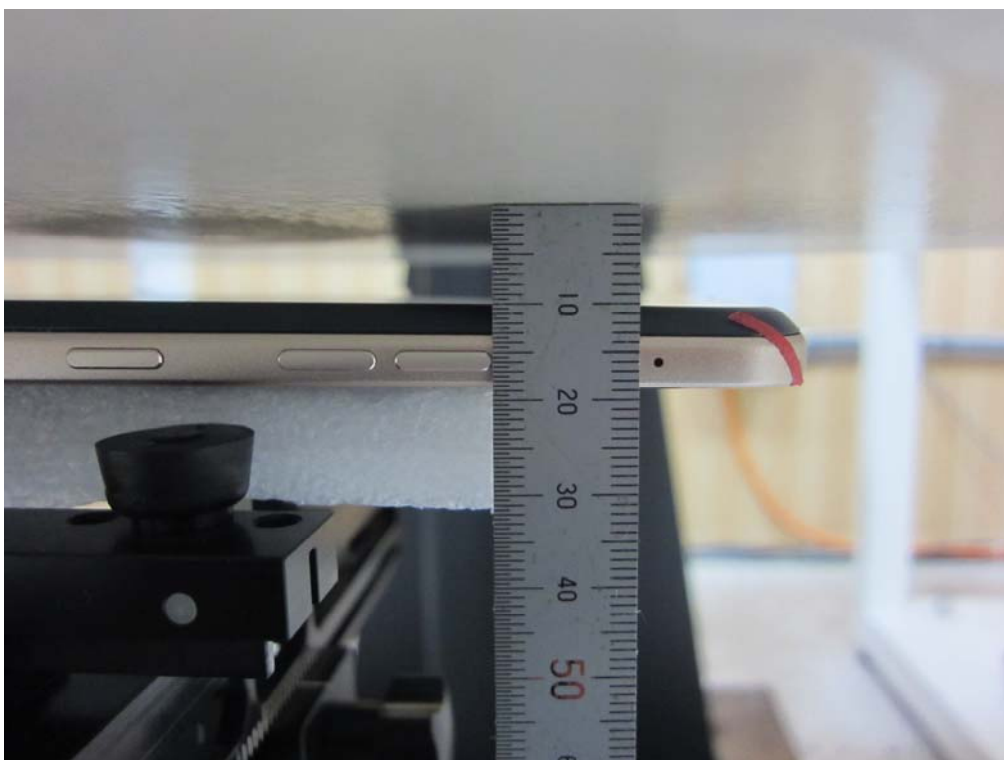


■ Test Setup Photo (Front)





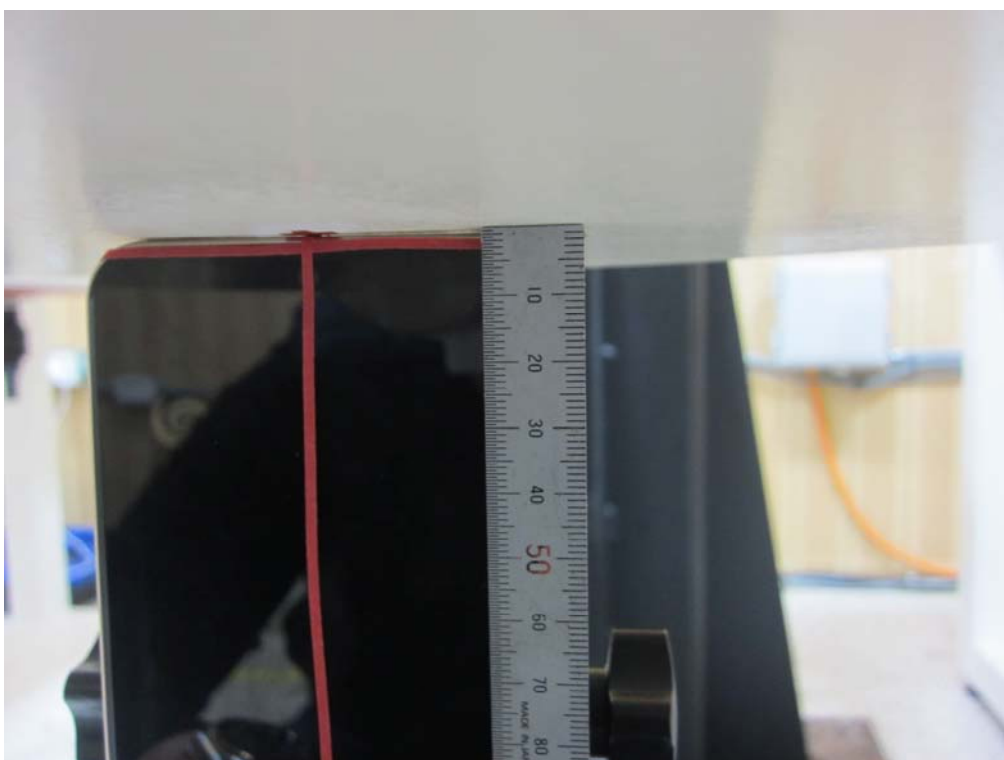
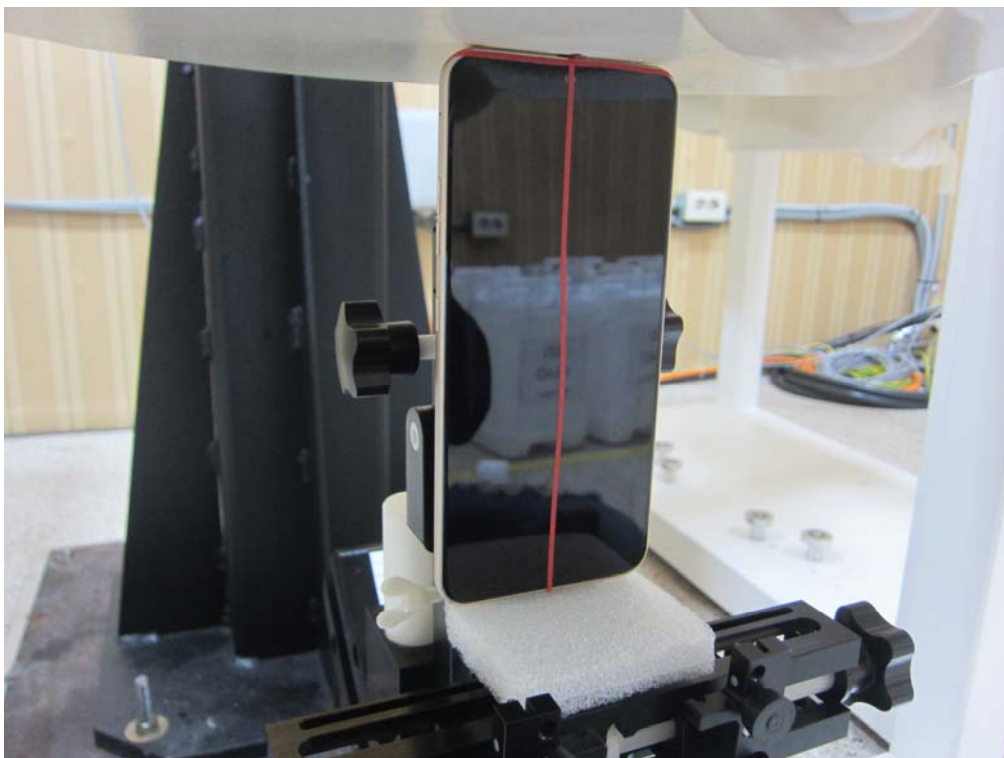
■ Test Setup Photo (Rear)



■ Test Setup Photo (Phablet SAR Test Photo)



■ Test Setup Photo (Top)

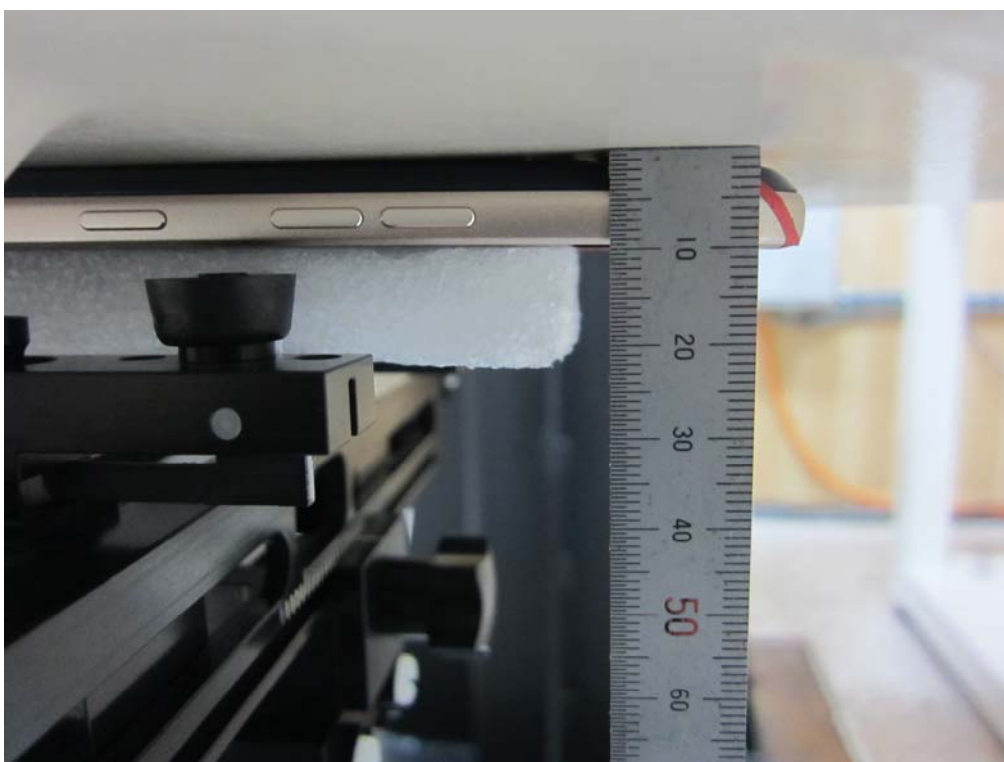


■ Test Setup Photo (Front)

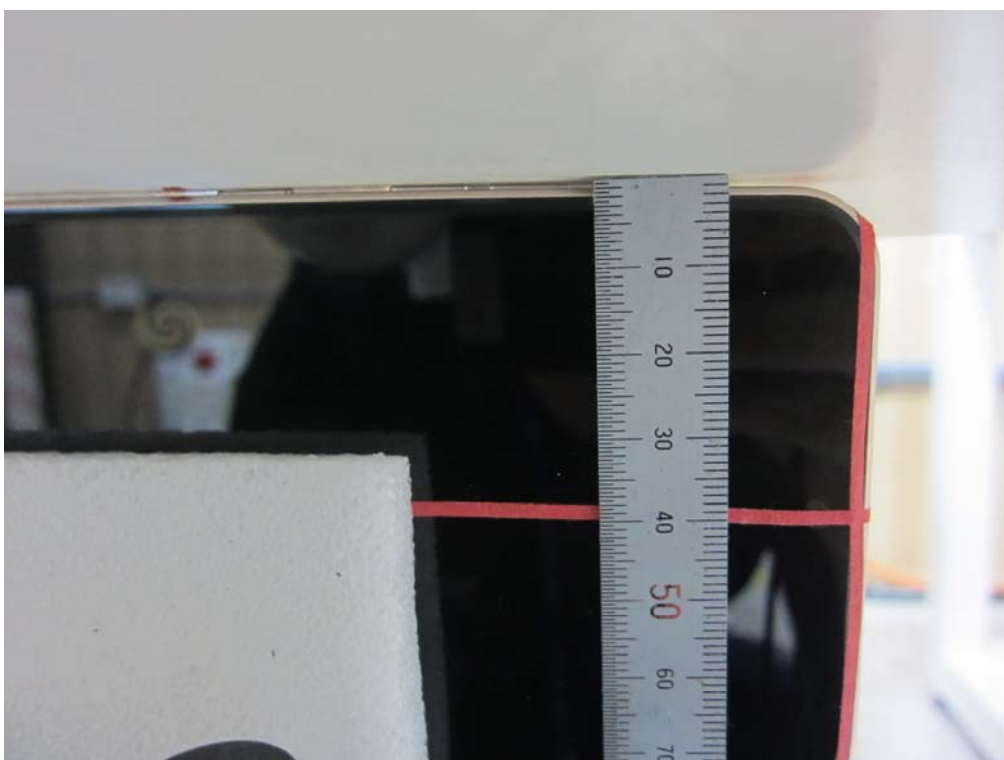
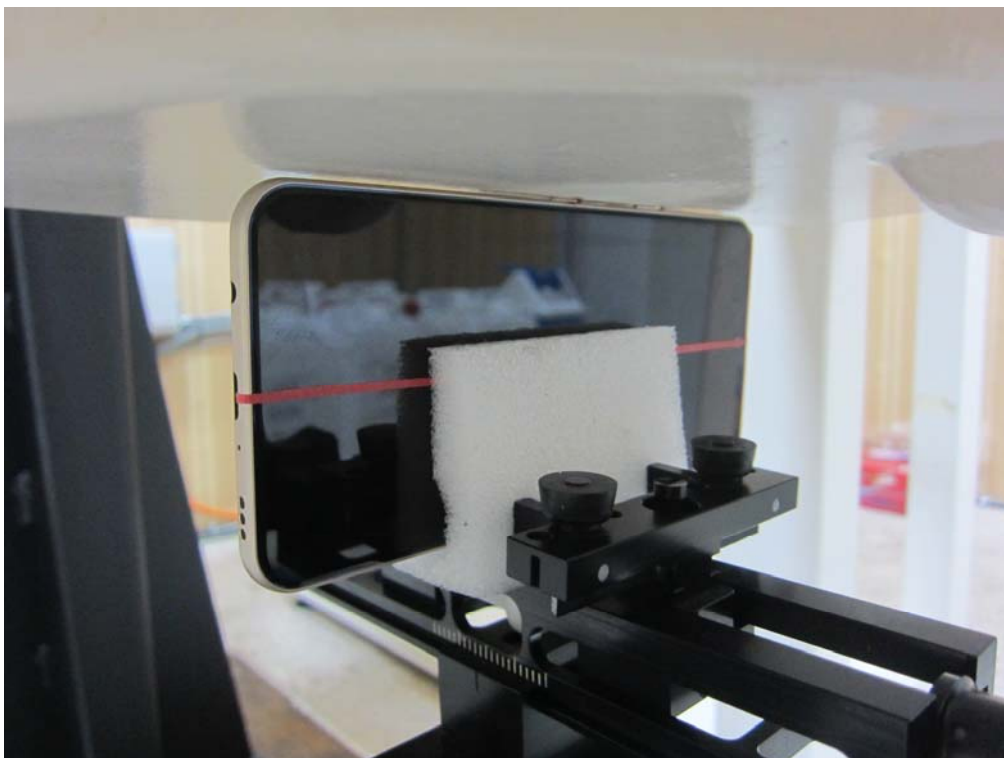




■ Test Setup Photo (Rear)



■ Test Setup Photo (Left)



■ Dual Display Cover (#1: DD angle: 0 degree)



■ Dual Display Cover (#2: DD angle: 180 degree)





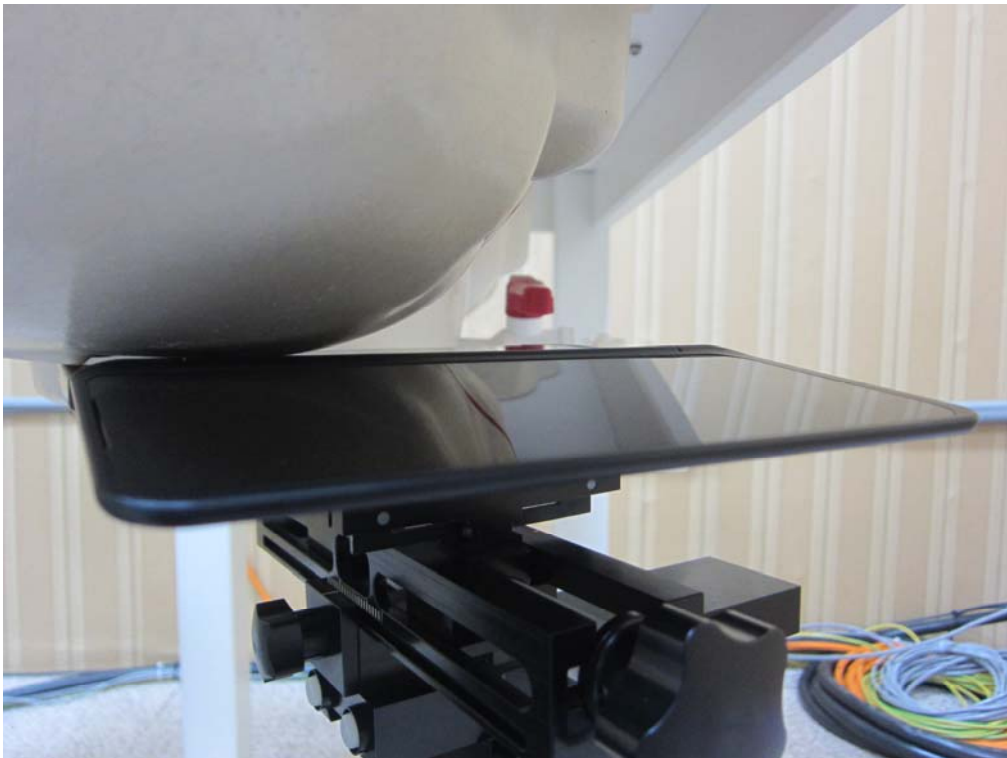
■ Dual Display Cover (#3: DD angle: 360 degree)



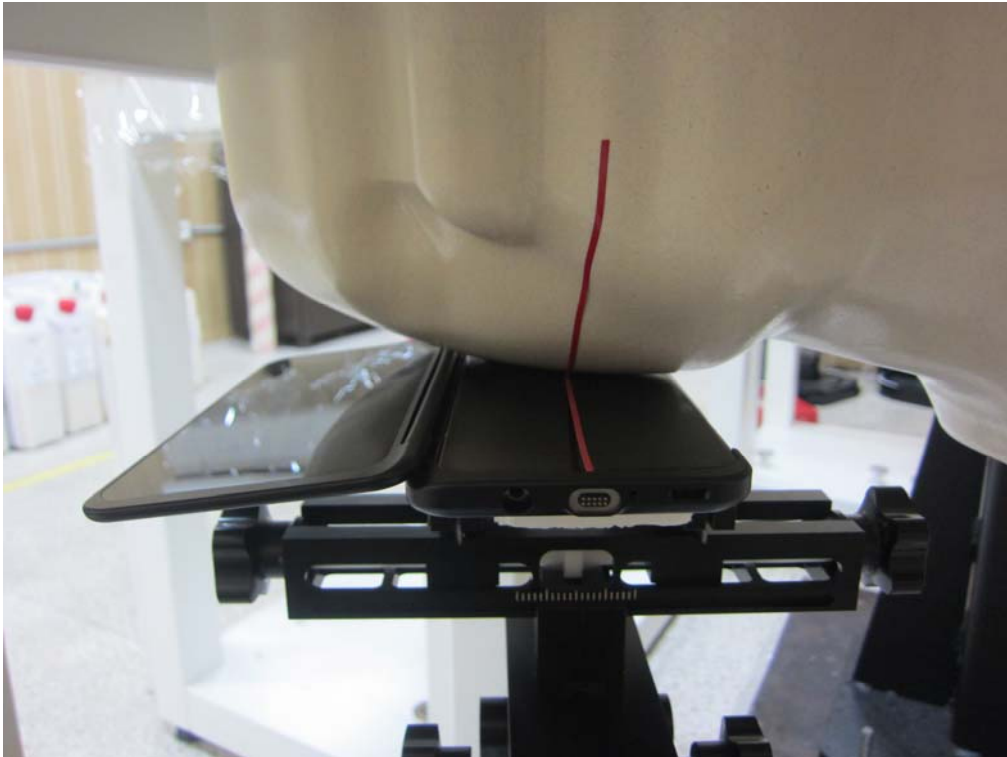
■ Head Test Setup Photo: (#1: DD angle: 0 degree)\_Right Touch



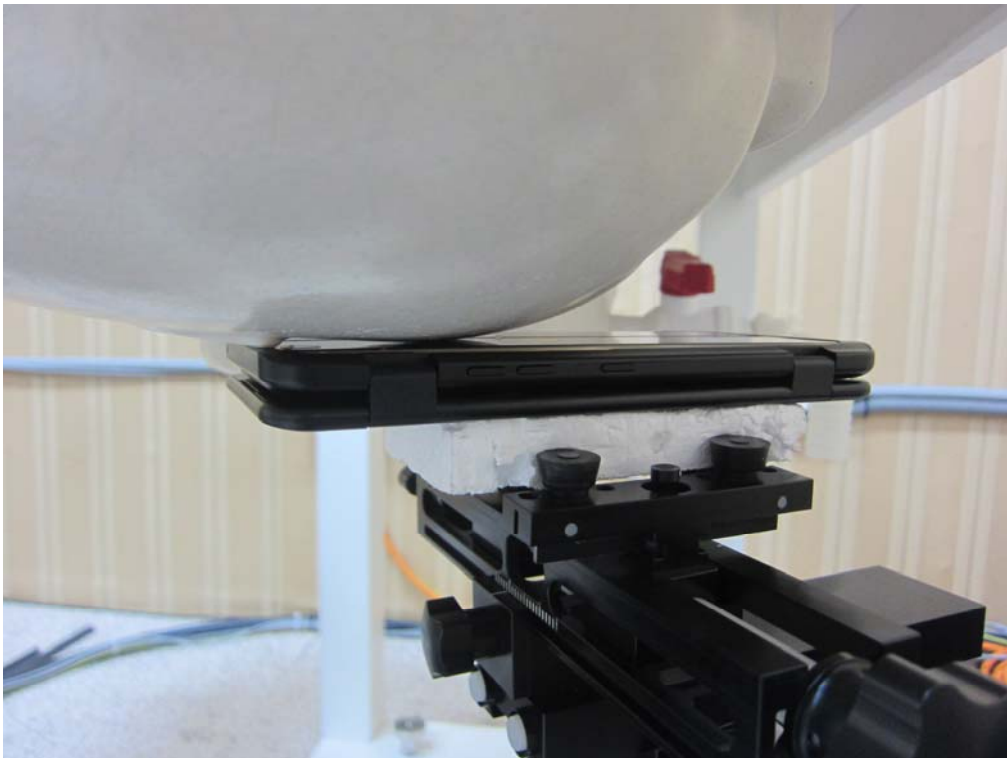
■ Head Test Setup Photo: (#2: DD angle: 180 degree)\_ Right Touch (1)



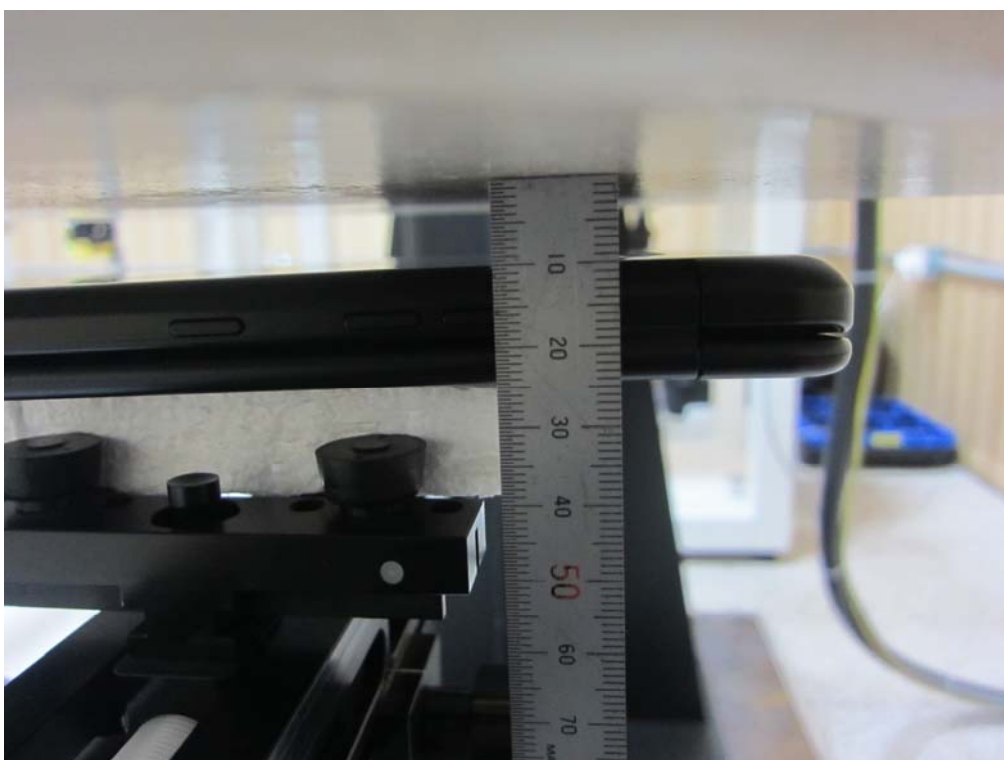
■ Head Test Setup Photo: (#2: DD angle: 180 degree)\_ Right Touch (2)



■ Head Test Setup Photo: (#3: DD angle: 360 degree)\_ Right Touch

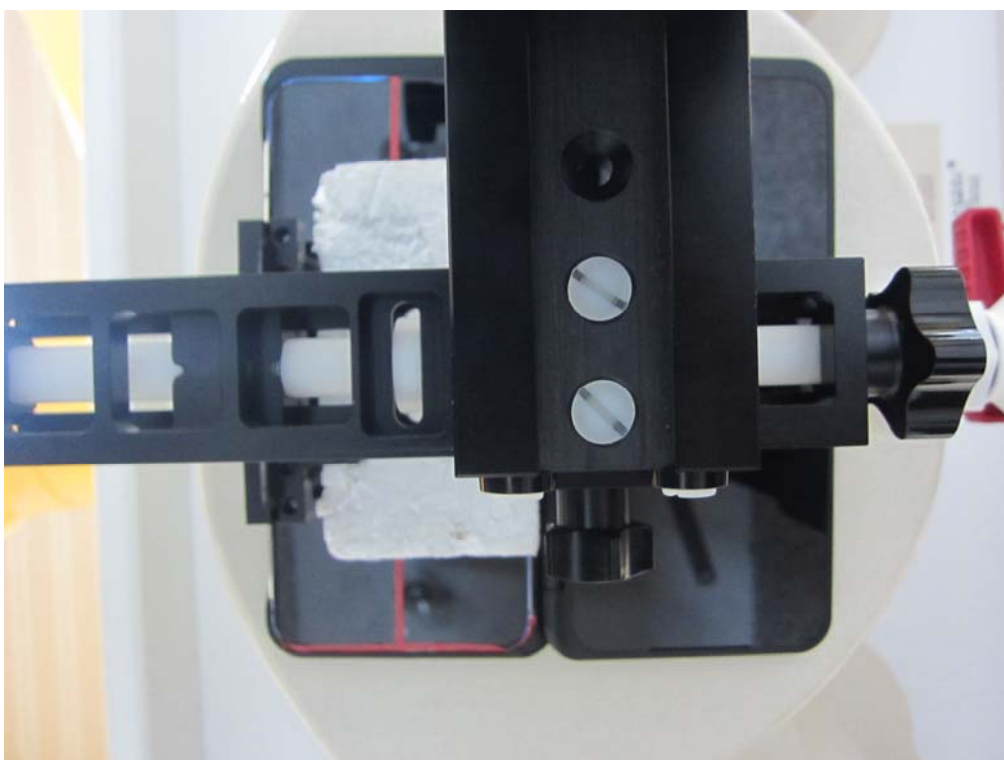
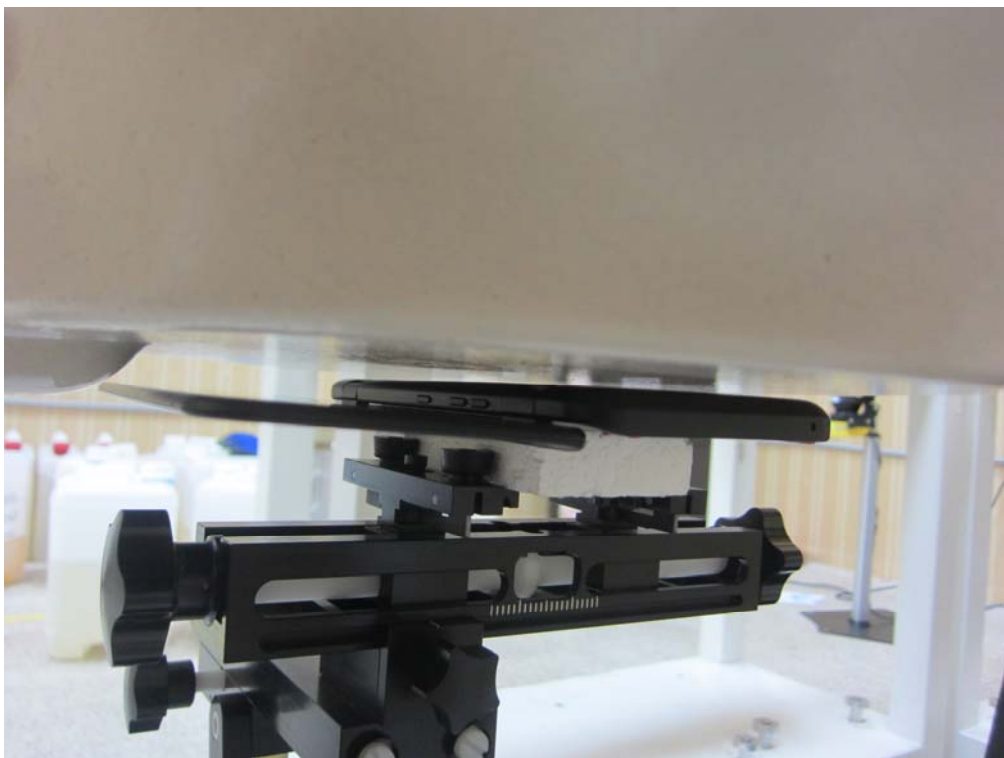


■ Body-worn Test Setup Photo: (#1: DD angle: 0 degree)\_Rear\_10 mm





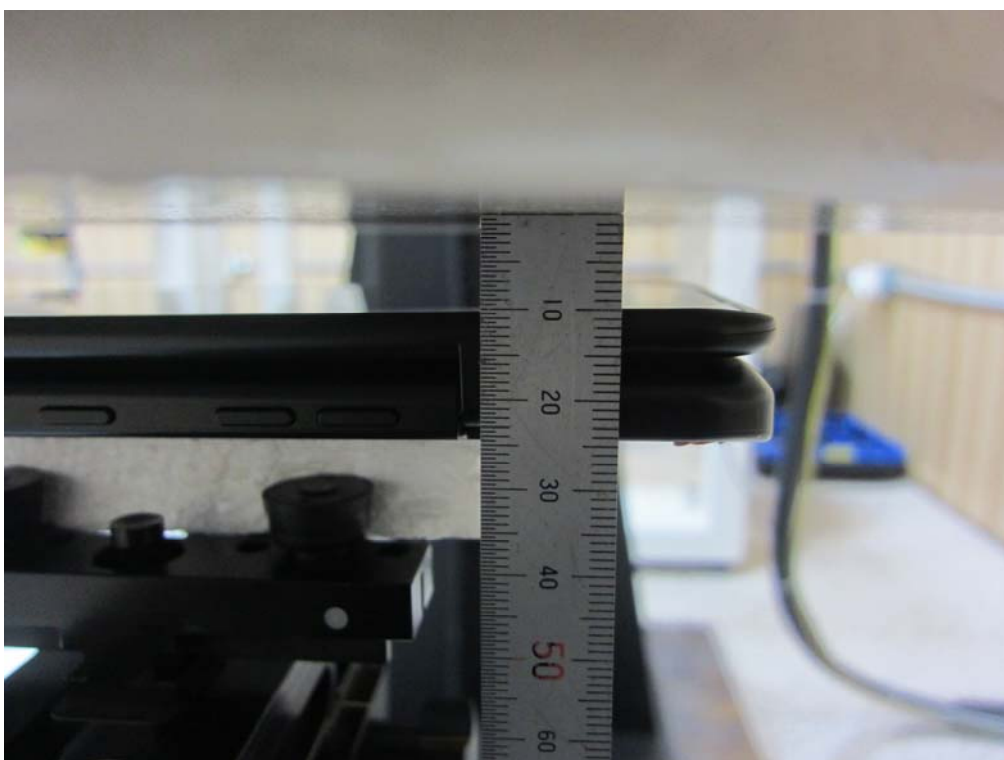
■ Body-worn Test Setup Photo: (#2: DD angle: 180 degree)\_Rear\_10 mm (1)



■ Body-worn Test Setup Photo: (#2: DD angle: 180 degree)\_Rear \_10 mm (2)



■ Body-worn Test Setup Photo: (#3: DD angle: 360 degree)\_Rear\_10 mm

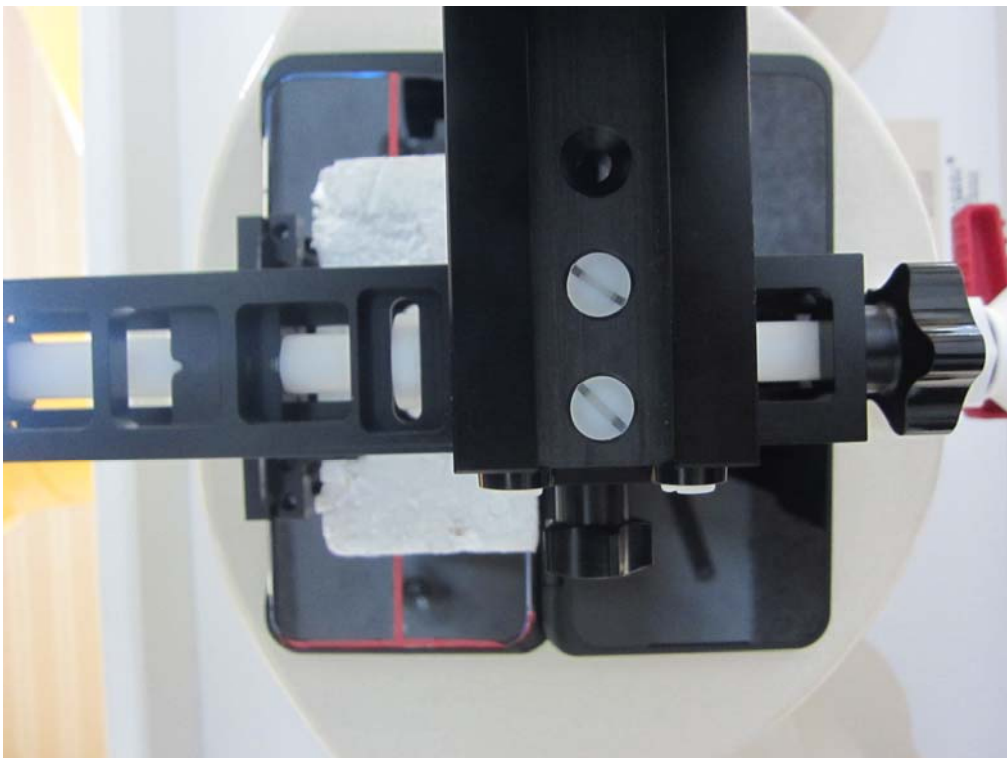


■ Phablet Test Setup Photo: (#1: DD angle: 0 degree)\_Rear\_0 mm

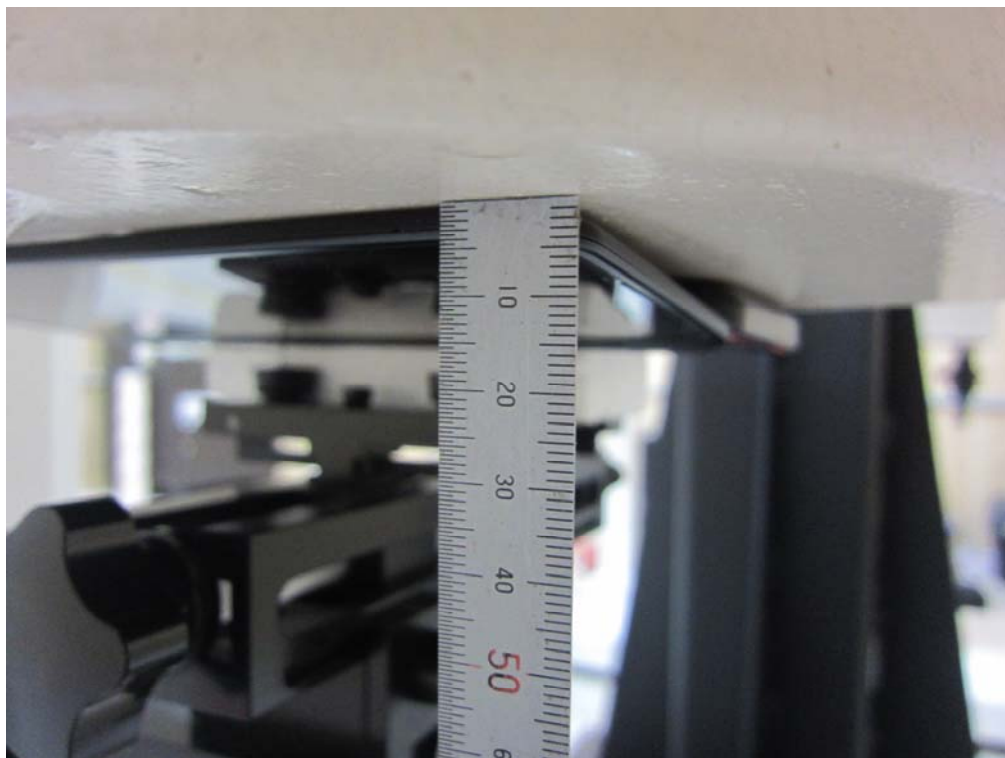




■ Phablet Test Setup Photo: (#2: DD angle: 180 degree)\_Rear\_0 mm (1)



■ Phablet Test Setup Photo: (#2: DD angle: 180 degree)\_Rear\_0 mm (2)



■ Phablet Test Setup Photo: (#3: DD angle: 360 degree)\_Rear\_0 mm

