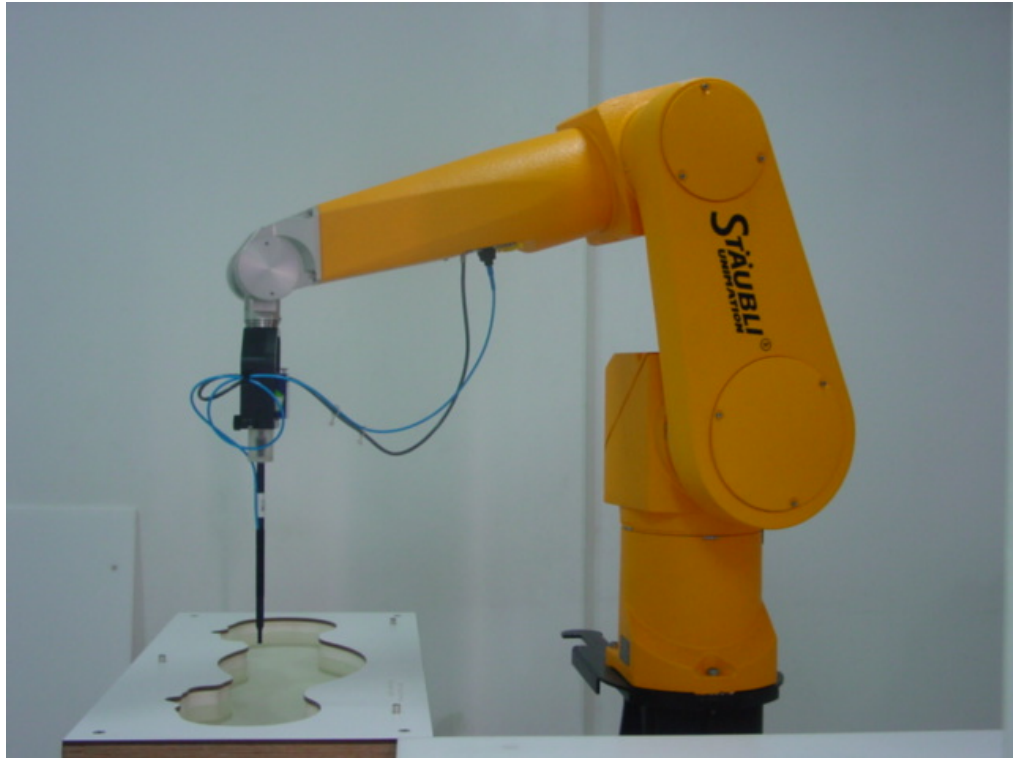
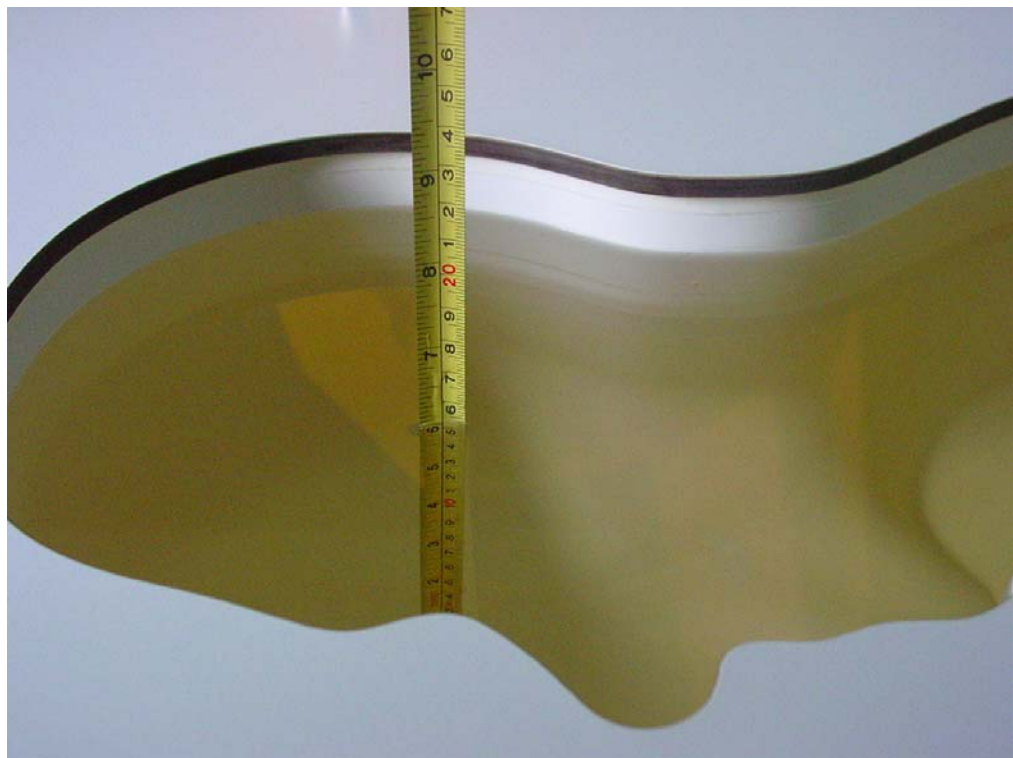


**ANNEX B TEST LAYOUT**



**Picture B1: Specific Absorption Rate Test Layout**



**Picture B2: Liquid depth in the Head Phantom (850 MHz)**



**Picture B3 Liquid depth in the Flat Phantom (1900MHz)**



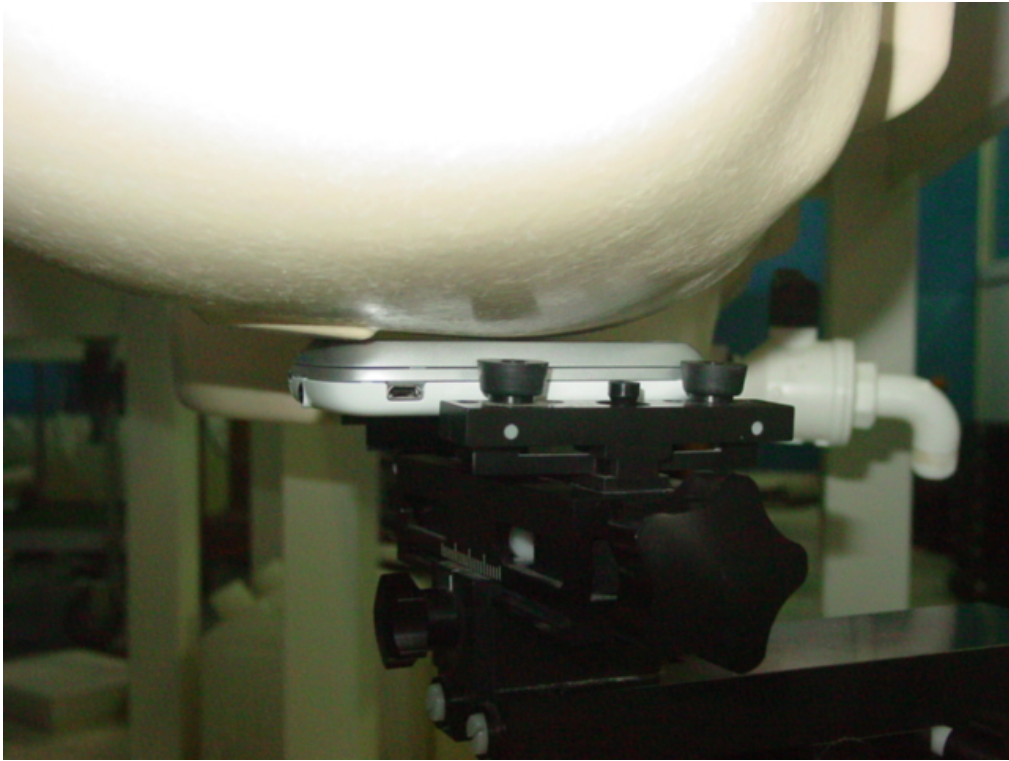
**Picture B4 Liquid depth in the Flat Phantom (2450MHz)**



**Picture B5: Left Hand Touch Cheek Position – Slide down**



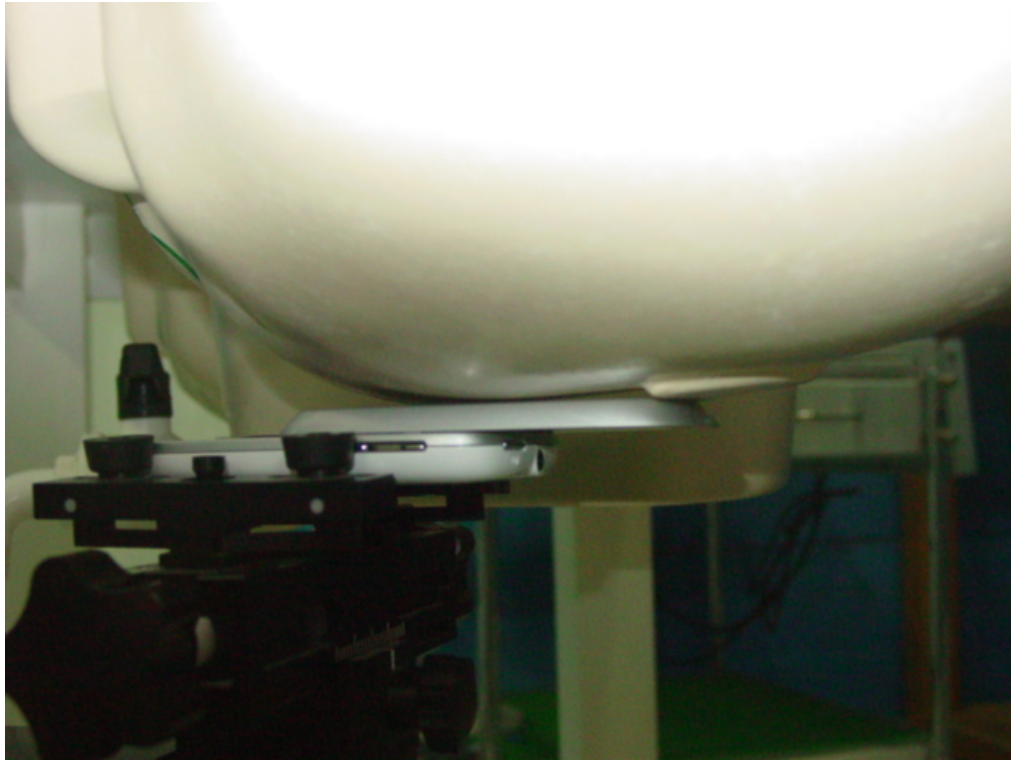
**Picture B6: Left Hand Tilt 15° Position – Slide down**



**Picture B7: Right Hand Touch Cheek Position – Slide down**



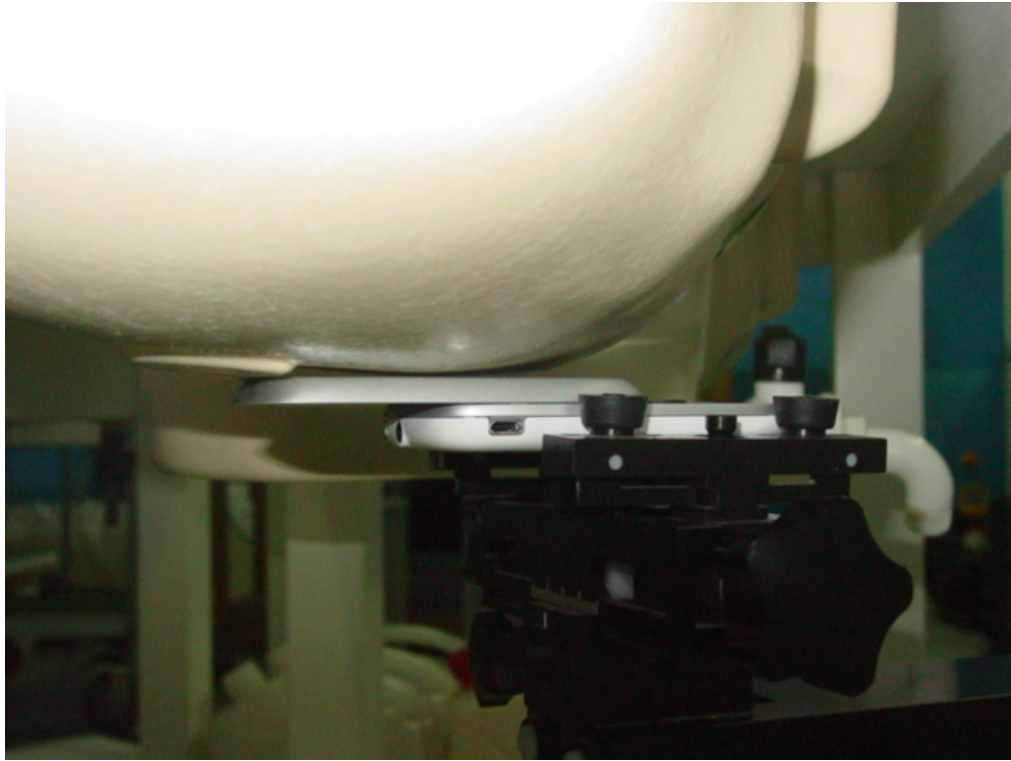
**Picture B8: Right Hand Tilt 15° Position – Slide down**



**Picture B9: Left Hand Touch Cheek Position – Slide up**



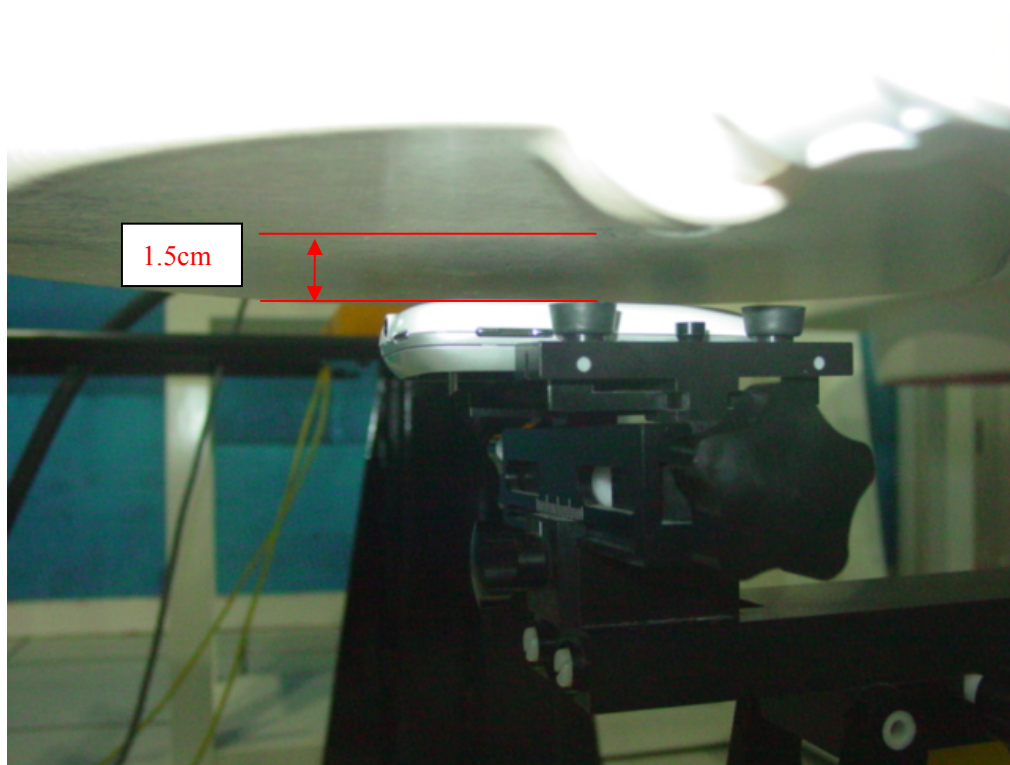
**Picture B10: Left Hand Tilt 15° Position – Slide up**



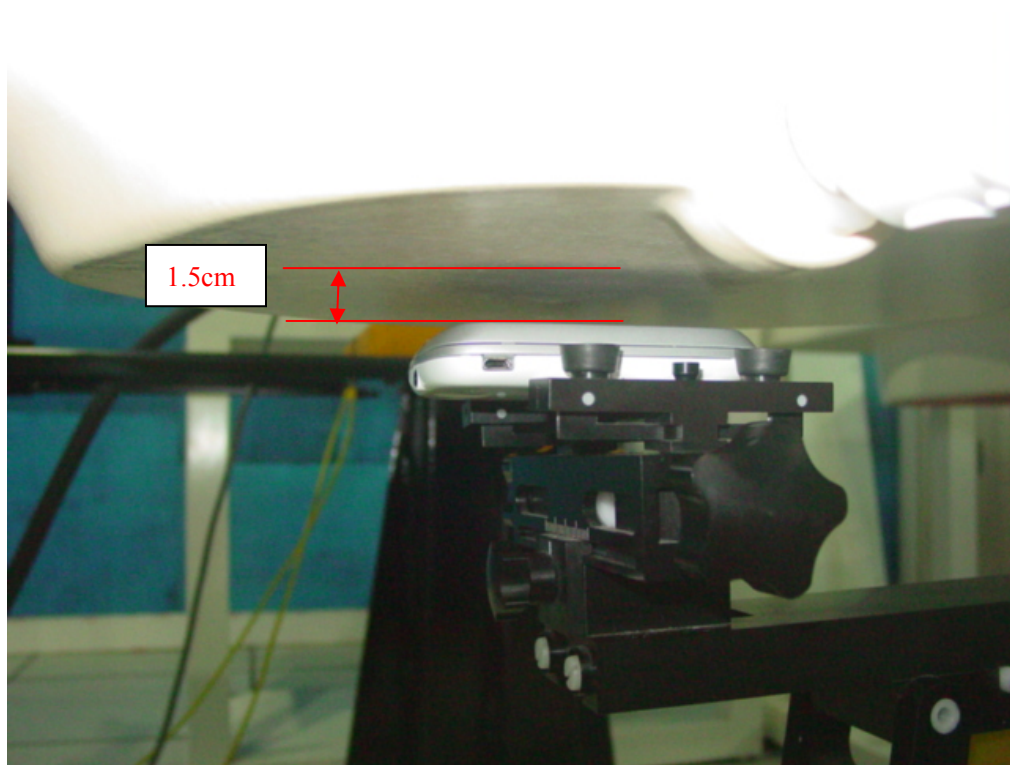
**Picture B11: Right Hand Touch Cheek Position – Slide up**



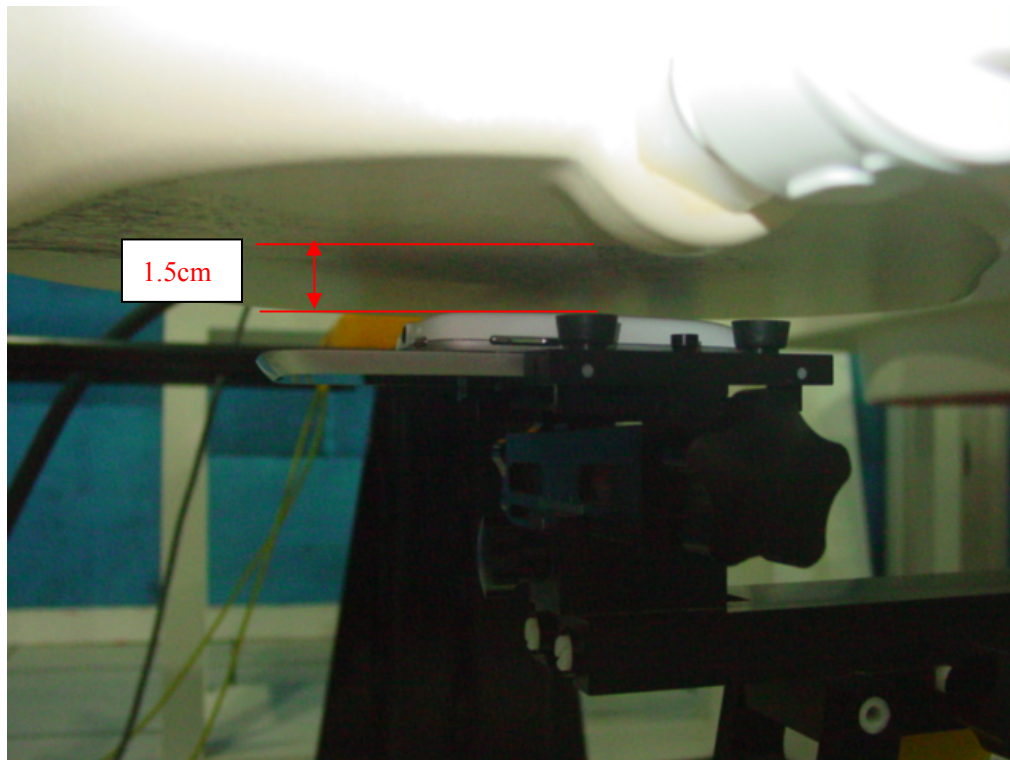
**Picture B12: Right Hand Tilt 15° Position – Slide up**



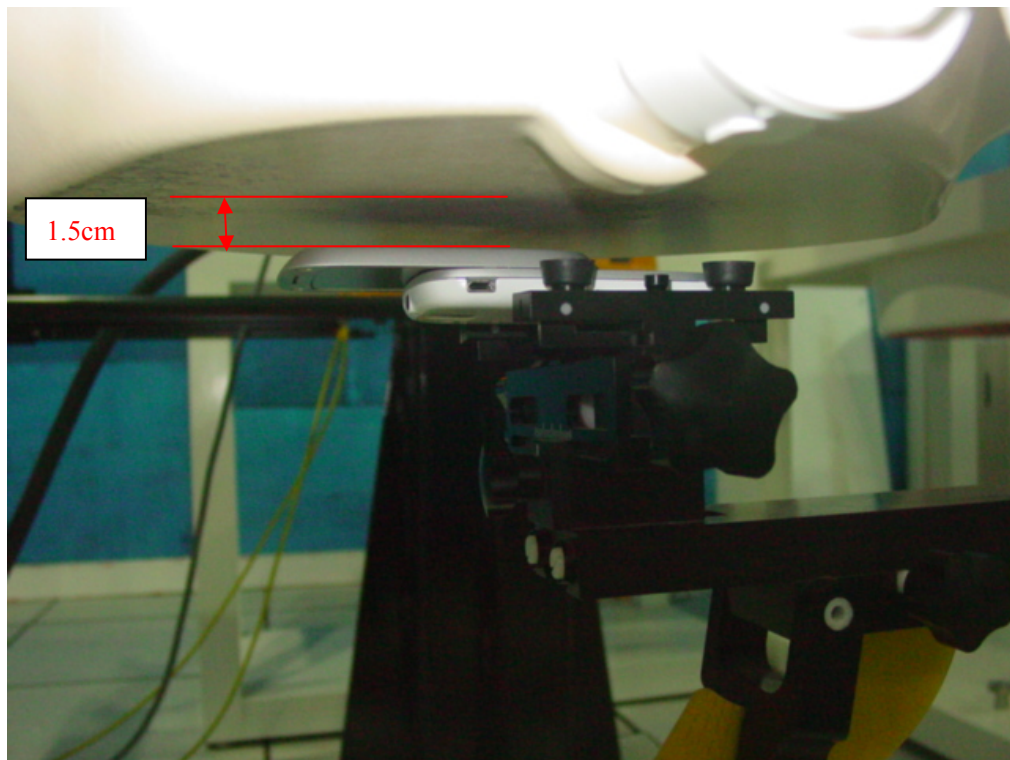
**Picture B13: Body-worn Position (towards ground, the distance from handset to the bottom of the Phantom is 1.5cm) – Slide down**



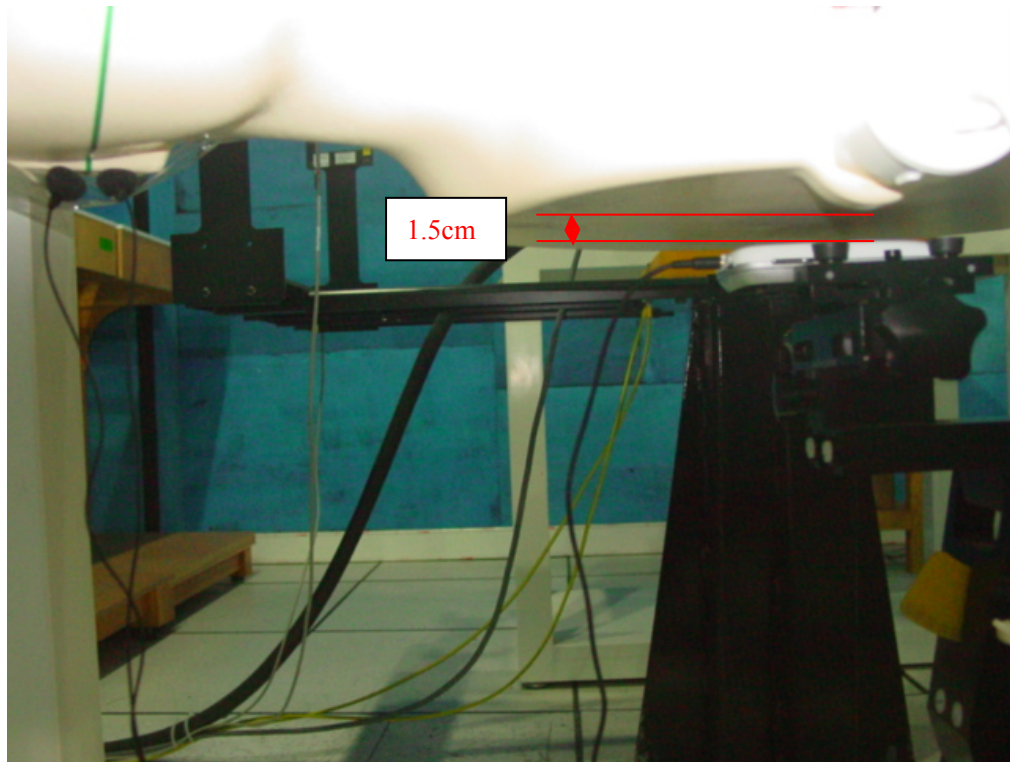
**Picture B14: Body-worn Position (towards phantom, the distance from handset to the bottom of the Phantom is 1.5cm) – Slide down**



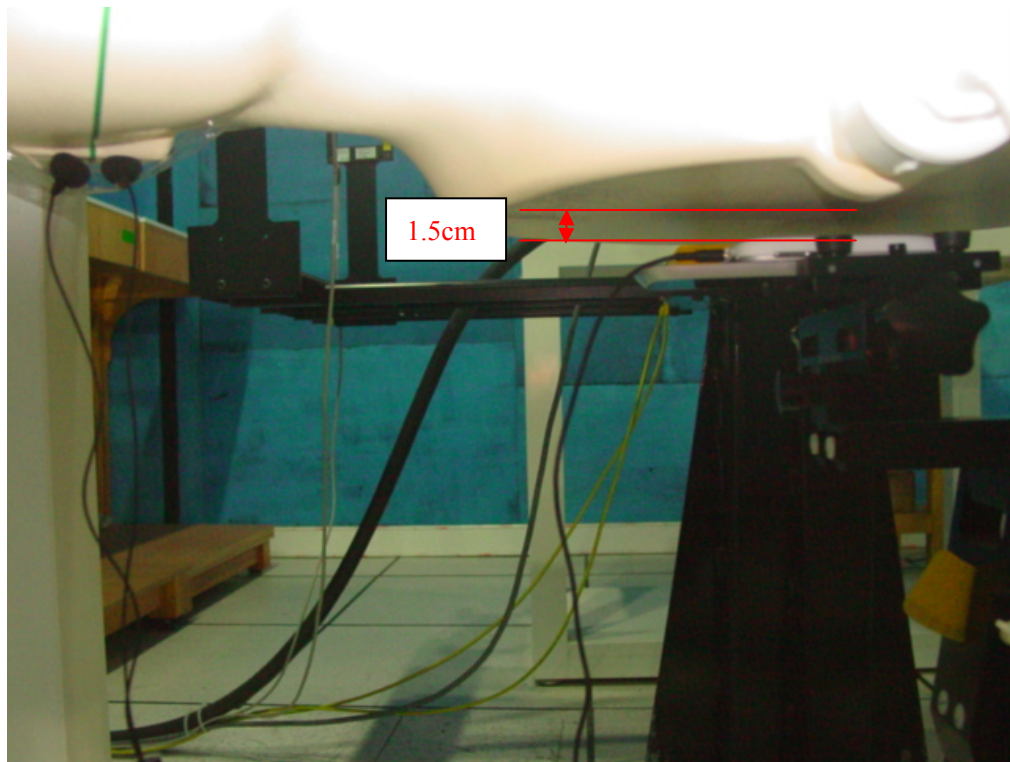
**Picture B15: Body-worn Position (towards ground, the distance from handset to the bottom of the Phantom is 1.5cm) – Slide up**



**Picture B16: Body-worn Position (towards phantom, the distance from handset to the bottom of the Phantom is 1.5cm) – Slide up**



**Picture B17: Body-worn Position with Headset (towards ground, the distance from handset to the bottom of the Phantom is 1.5cm) – Slide down**



**Picture B18: Body-worn Position with Headset (towards ground, the distance from handset to the bottom of the Phantom is 1.5cm) – Slide up**