

## Annex 3 Photo documentation

### Picture no. 1

Measurement System DASY 4



**Picture no. 2**

DUT - front view



**Picture no. 3**

DUT - side view





**Picture no. 4**

DUT - rear view



**Picture no. 5**

DUT - rear view (open with battery)



**Picture no. 6**

DUT - rear view (open without battery)





**Picture no. 7**

battery rear side



### Picture no. 8

battery front side





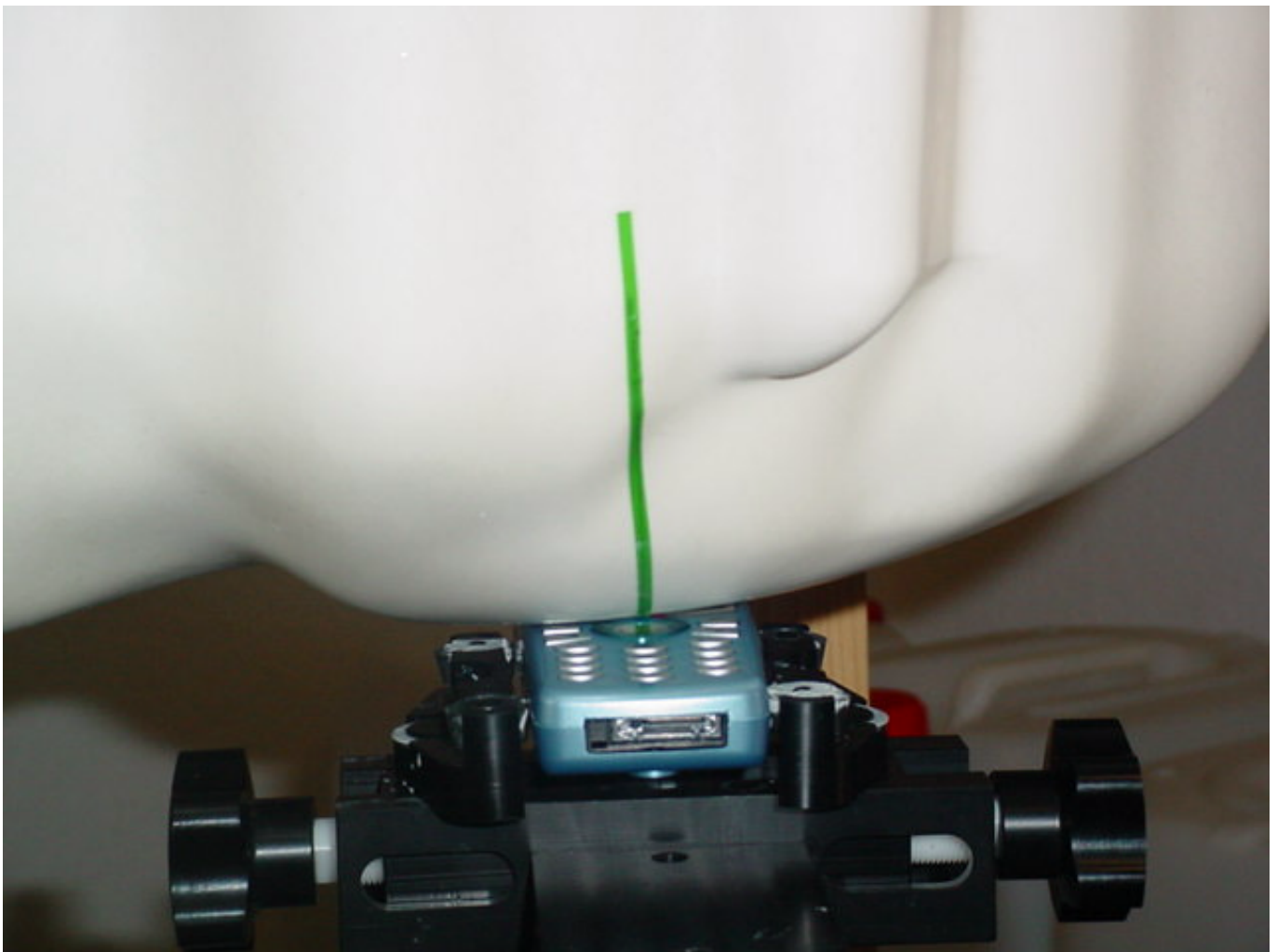
**Picture no. 9**

headset



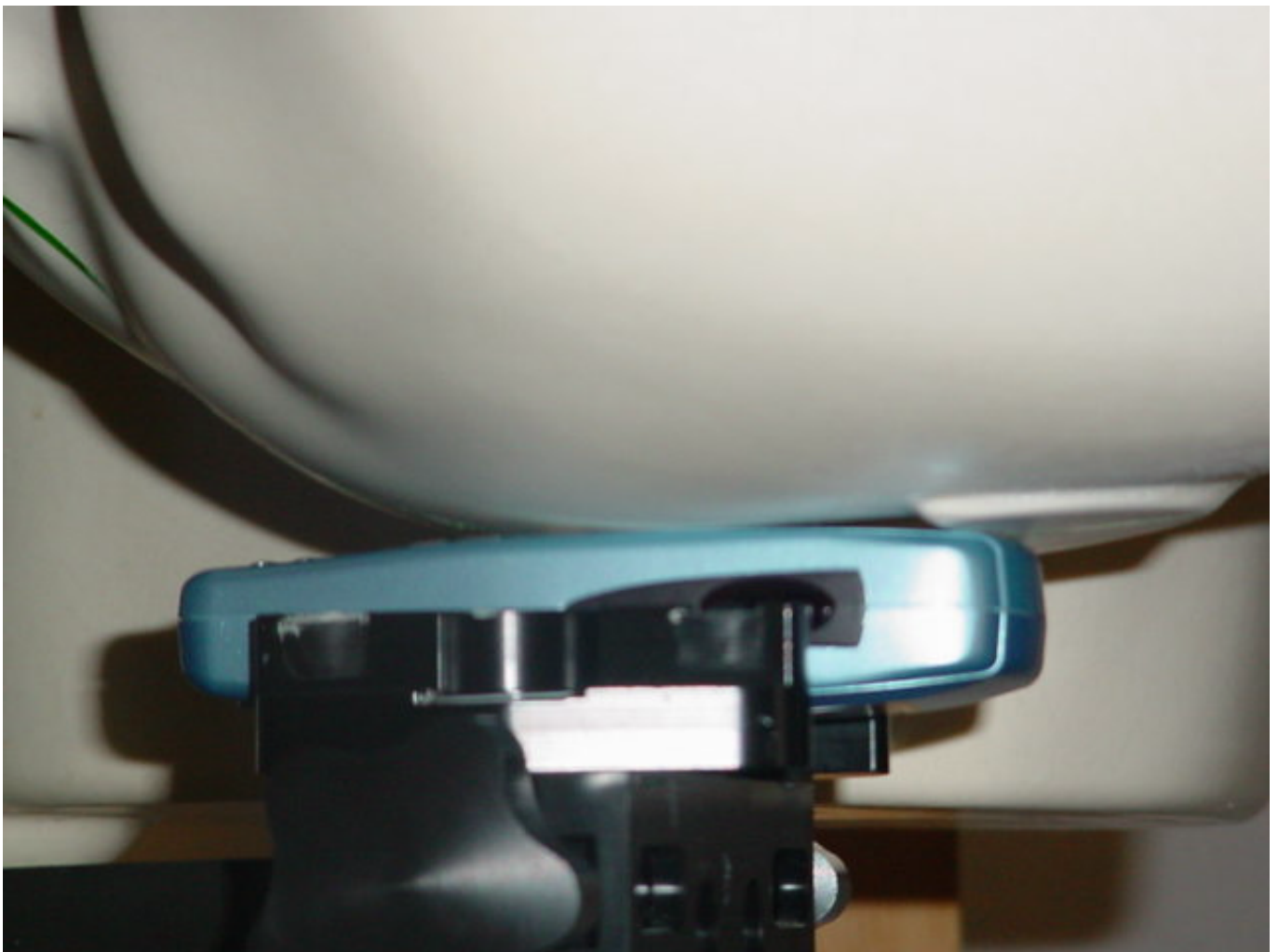
**Picture no. 10**

test position left hand touched



**Picture no. 11**

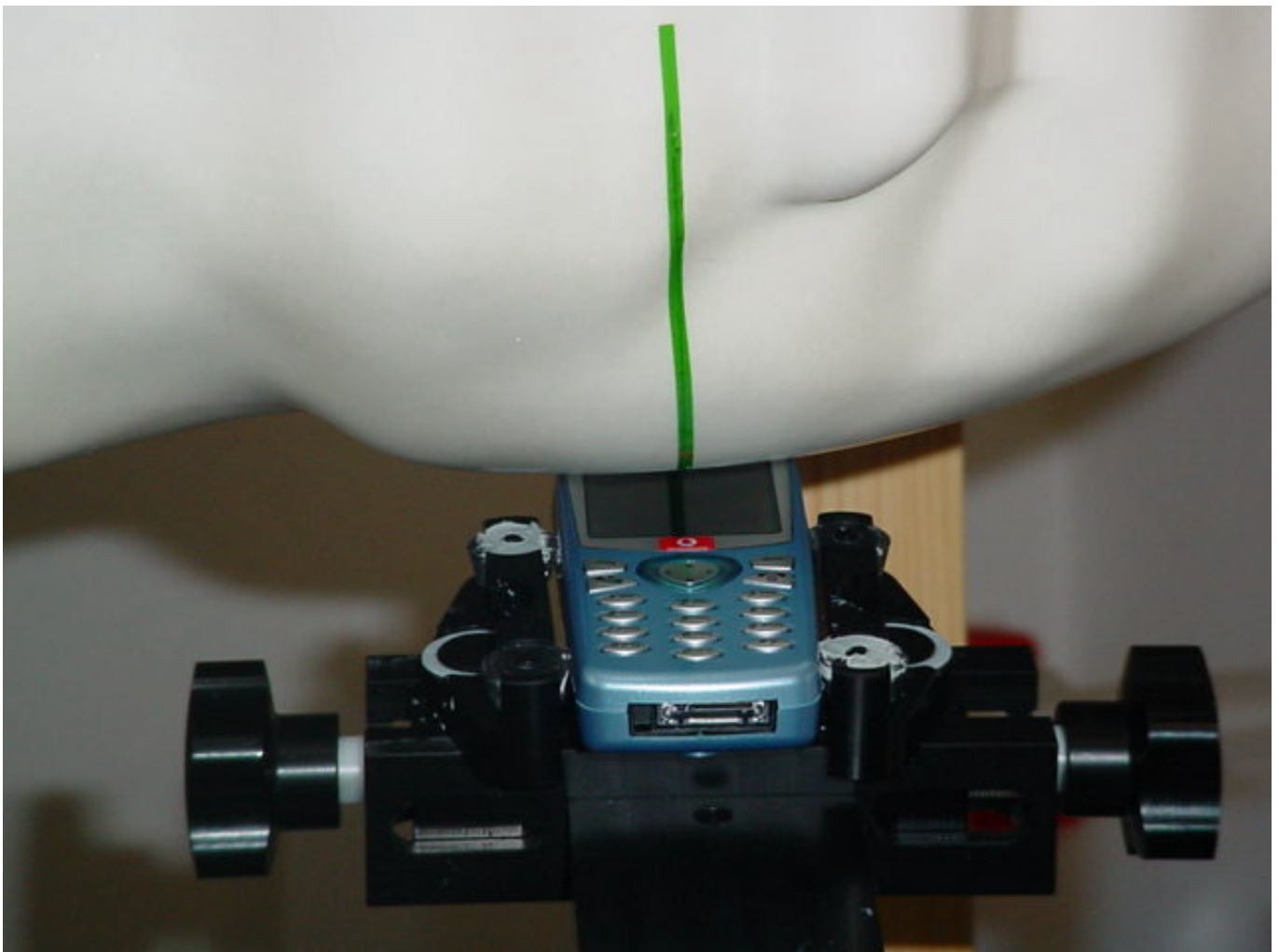
test position left hand touched





**Picture no. 12**

test position left hand tilted 15°



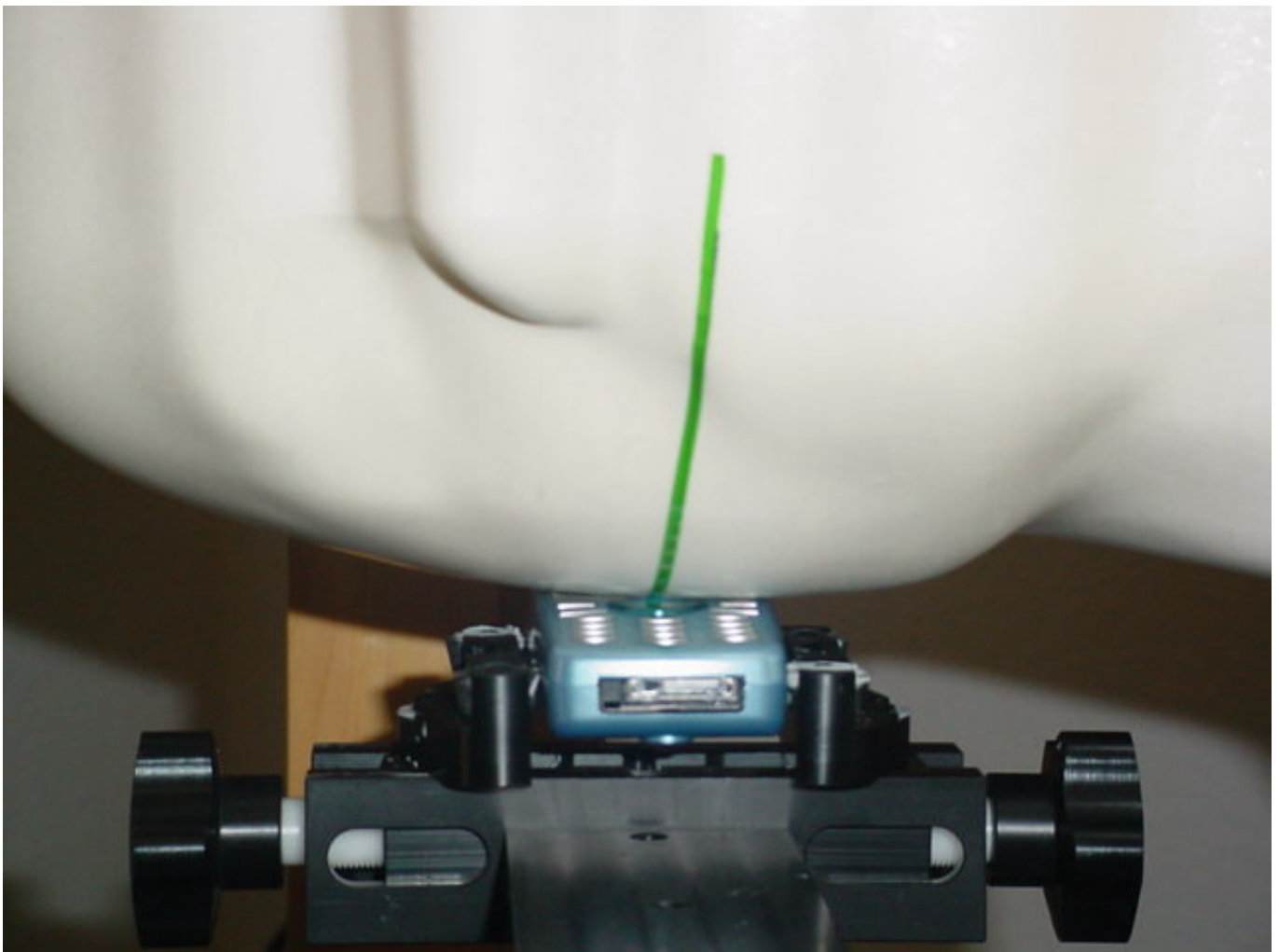
**Picture no. 13**

test position left hand tilted 15°



**Picture no. 14**

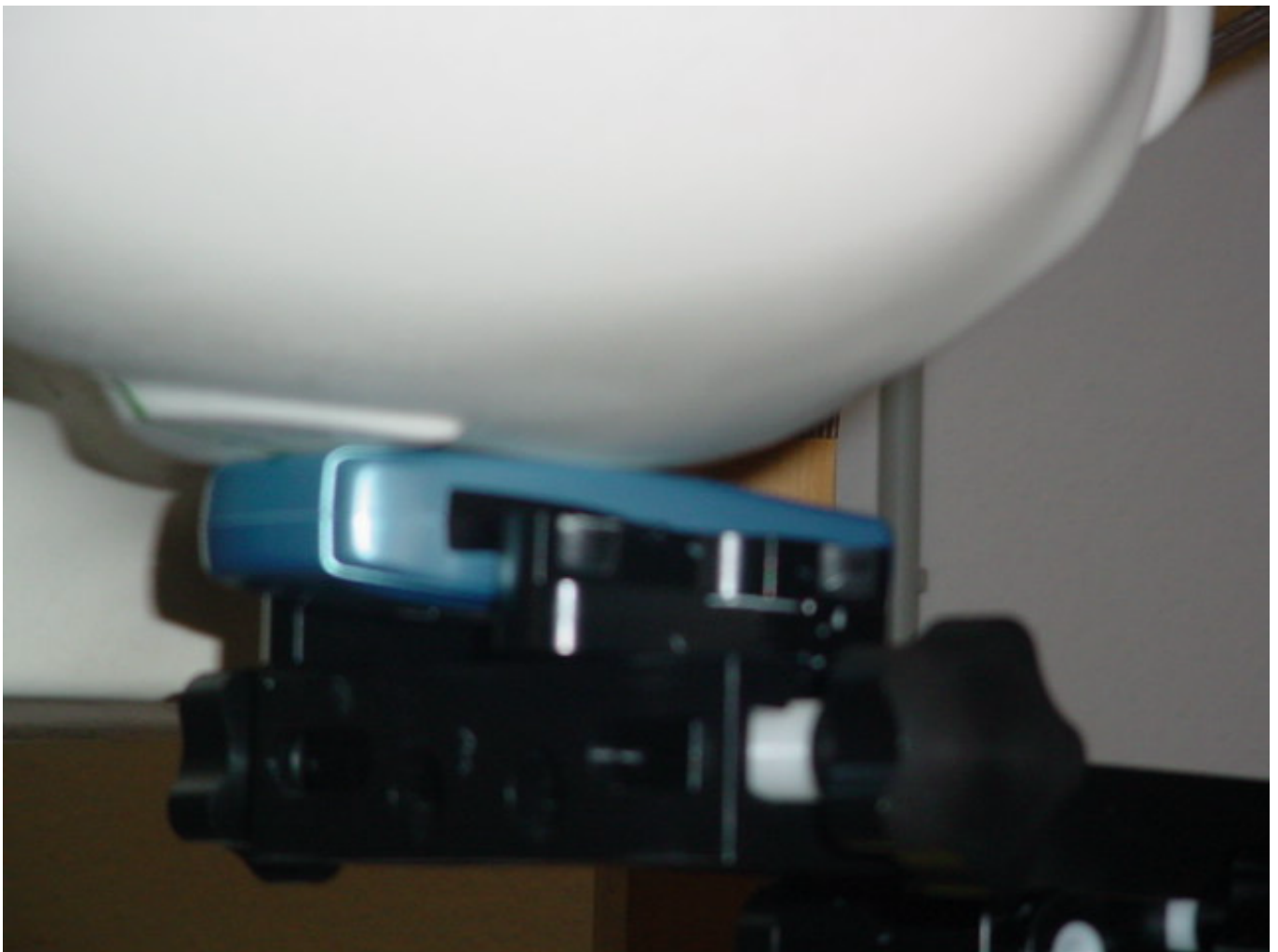
test position right hand touched





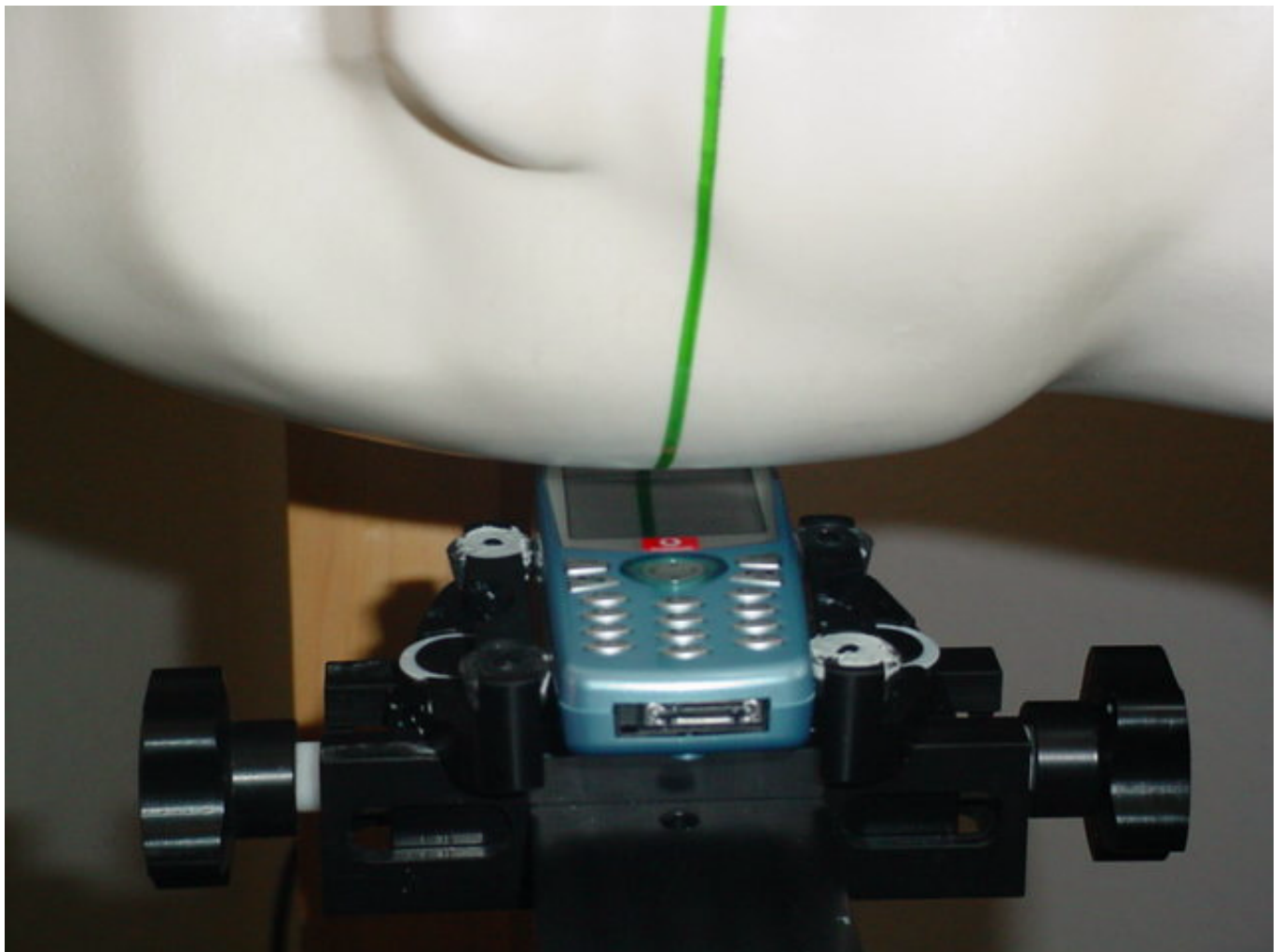
**Picture no. 15**

test position right hand touched



**Picture no. 16**

test position right hand tilted 15°



**Picture no. 17**

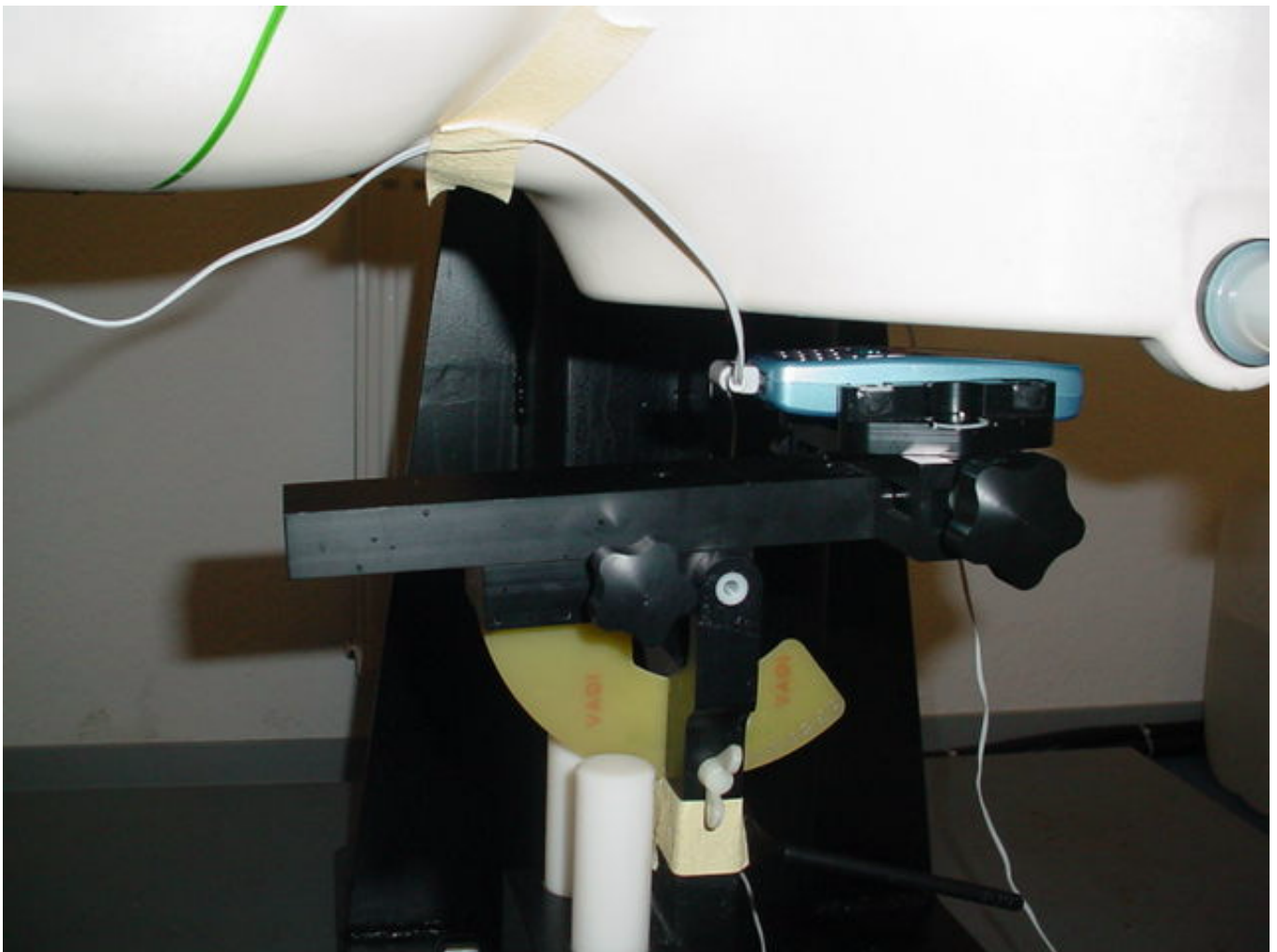
test position right hand tilted 15°





**Picture no. 18**

test position body worn front side (distance 15 mm)



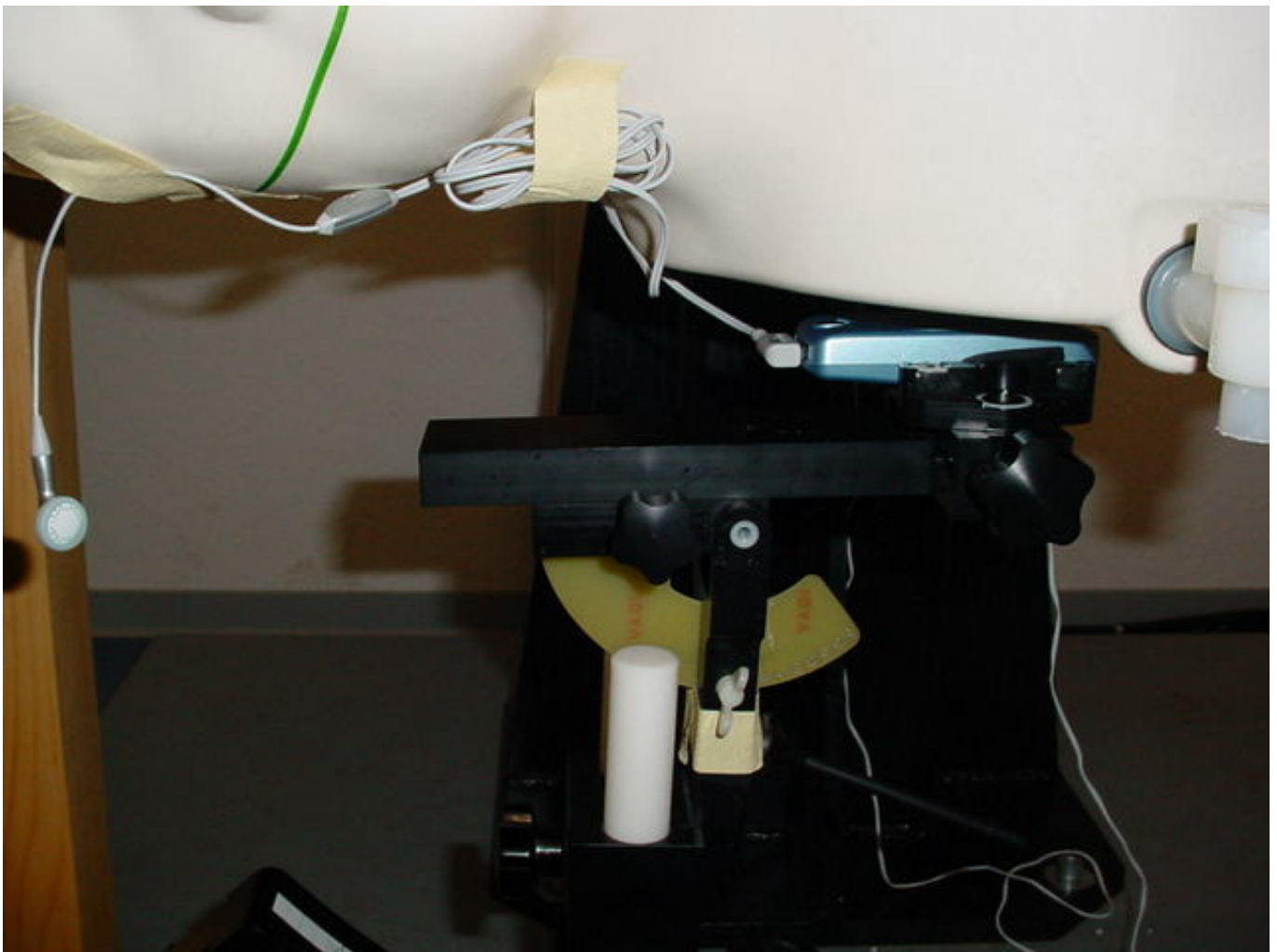
**Picture no. 19**

test position body worn front side (distance 15 mm)



**Picture no. 20**

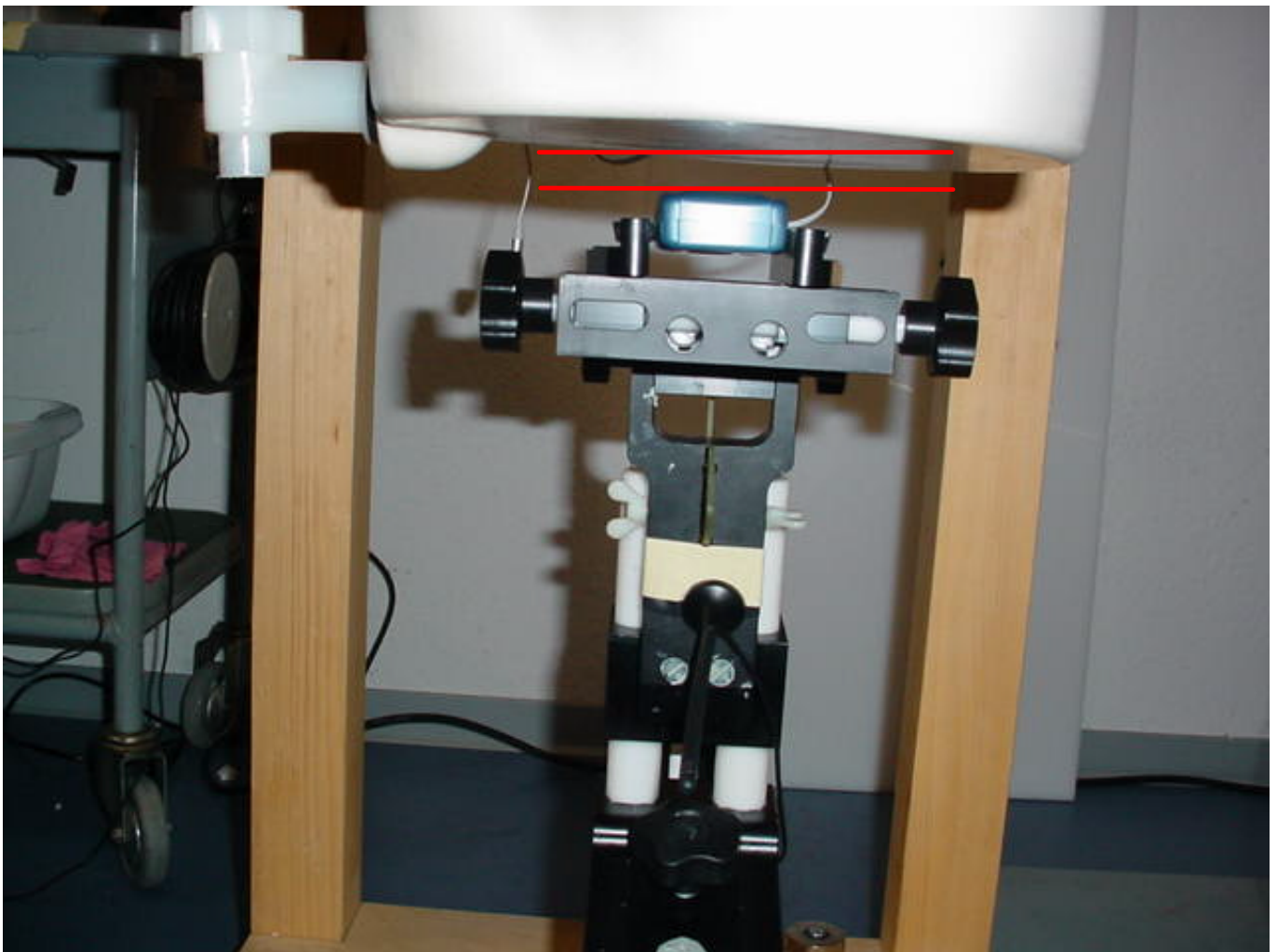
test position body worn rear side (distance 15 mm)





**Picture no. 21**

test position body worn rear side (distance 15 mm)



**Picture no. 22**

liquid depth 1900 MHz head liquid



**Picture no. 23**

liquid depth 1900 MHz body liquid



## **Annex 4 Calibration parameters of E-field probe**

**Calibration parameters are described in the additional document**

**‘ Calibration data and Phantom information for test report no. 4-0902-13-01/03-B‘,**  
**provided together with this document.**