



Accredited testing laboratory

DAR registration number: DAT-P-176/94-D1

**Federal Motor Transport Authority (KBA)
DAR registration number: KBA-P 00070-97**

Appendix to test report 4-2496-01-04/07-B Photo documentation

Photo 1: Measurement System DASY 4



Photo 2: DUT - front view

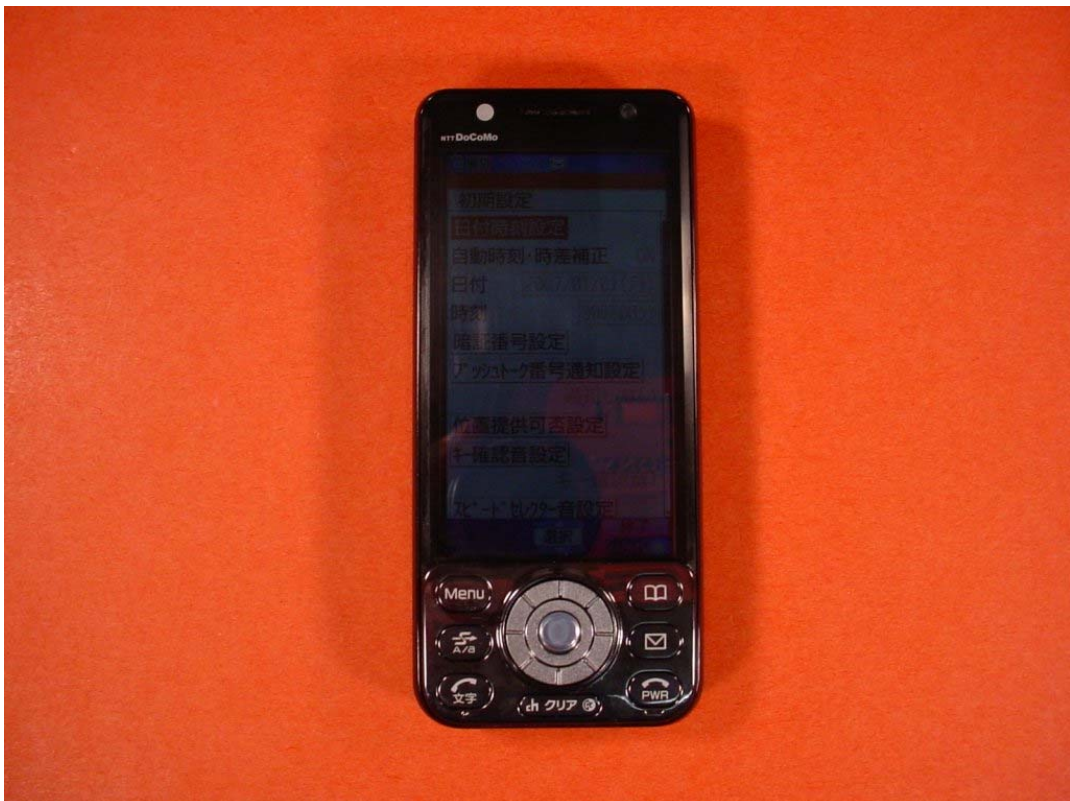


Photo 3: DUT - rear view



Photo 4: DUT - front view (slide open)

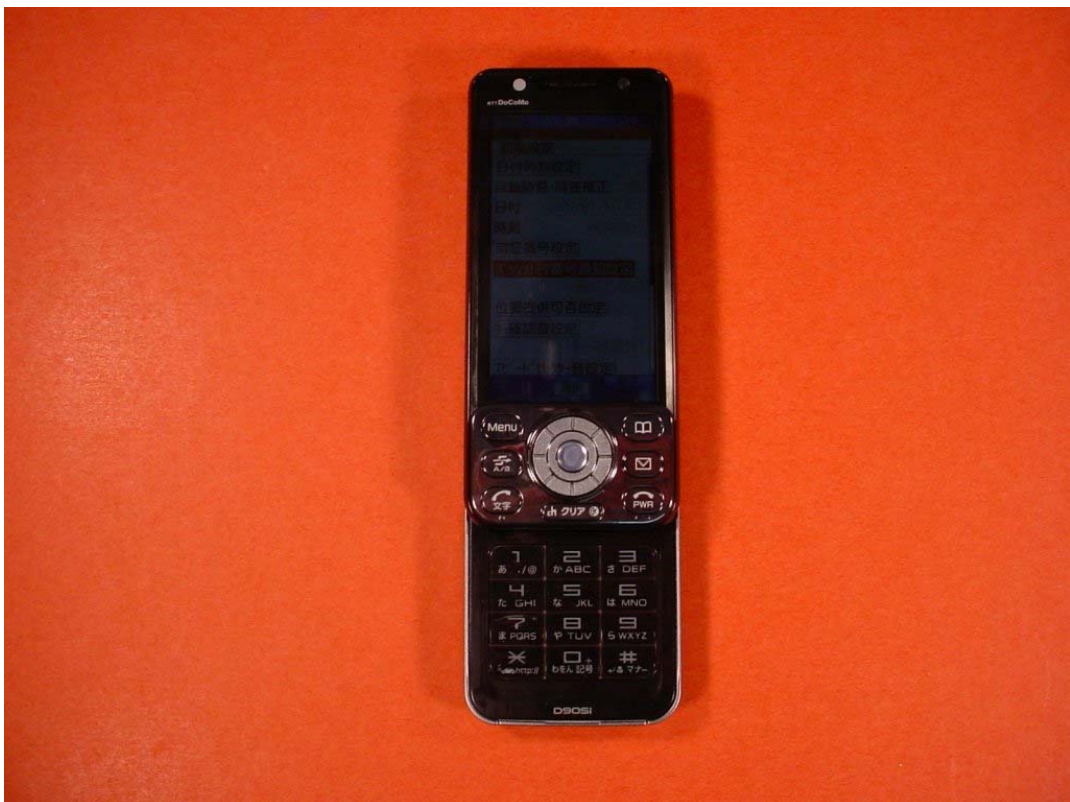


Photo 5: DUT - rear view (slide open)



Photo 6: DUT - side view



Photo 7: DUT - side view (slide open)



Photo 8: DUT - rear view (battery case open)



Photo 9: DUT - rear view (battery removed)



Photo 10: battery



Photo 11: test position left hand touched

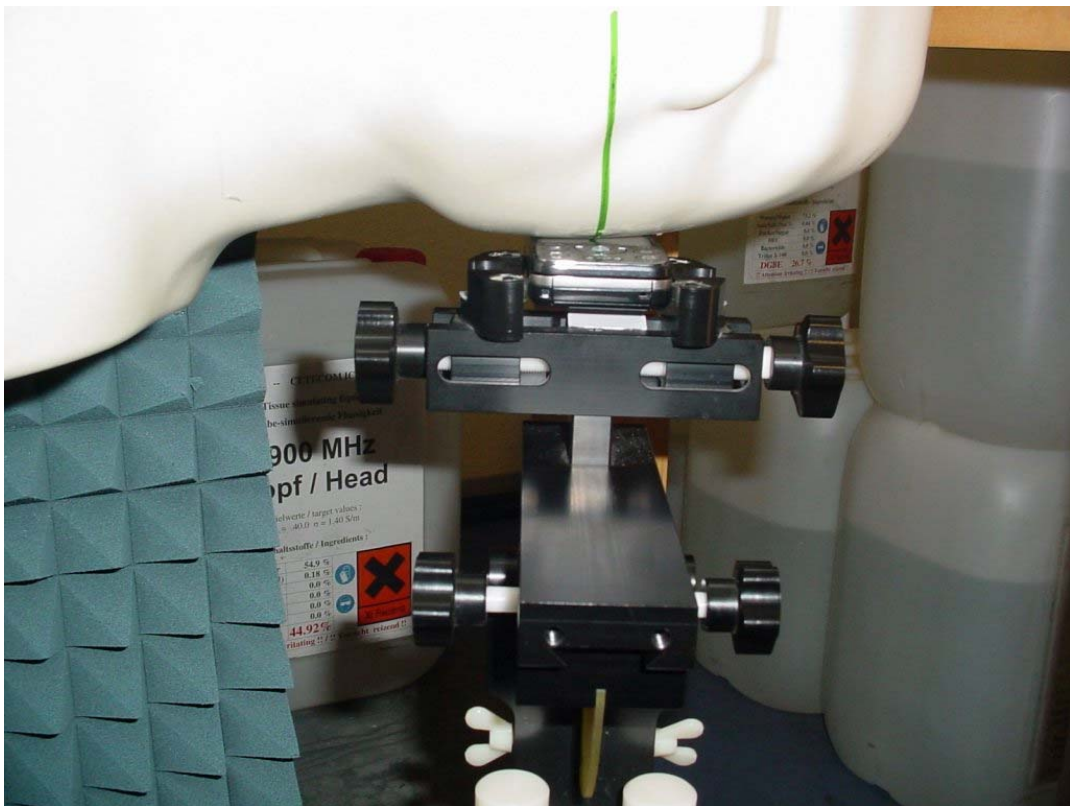


Photo 12: test position left hand touched



Photo 13: test position left hand touched



Photo 14: test position left hand tilted 15°

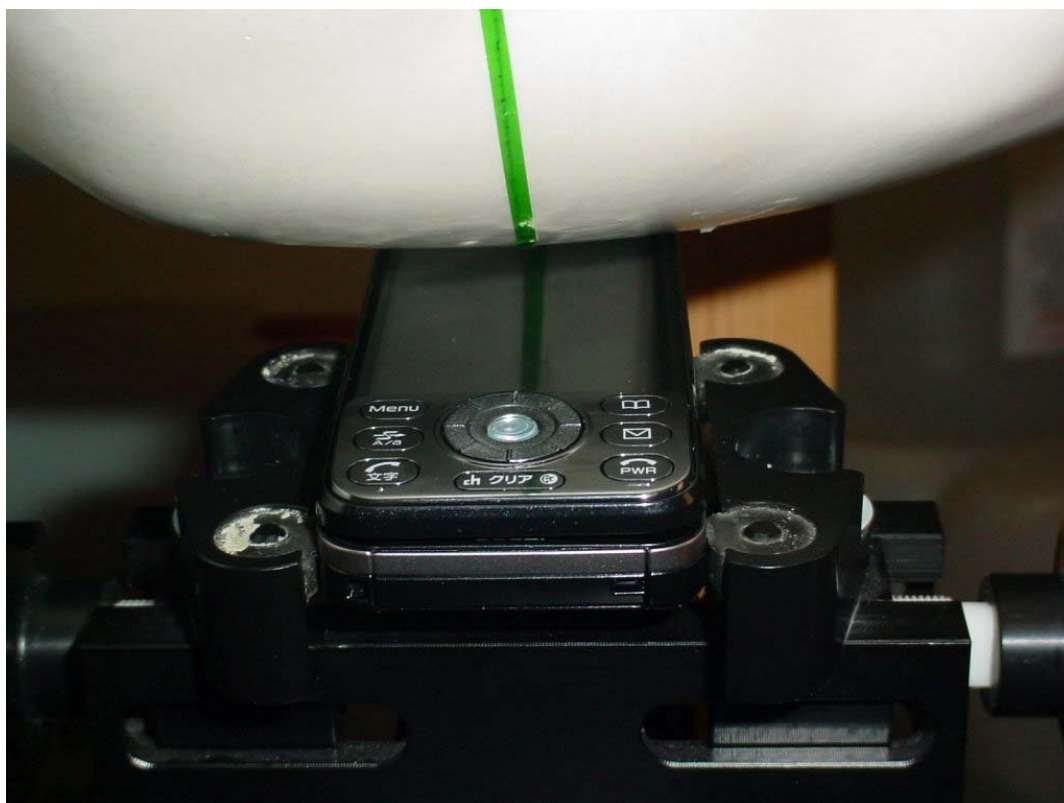


Photo 15: test position left hand tilted 15°



Photo 16: test position left hand touched (slide open)

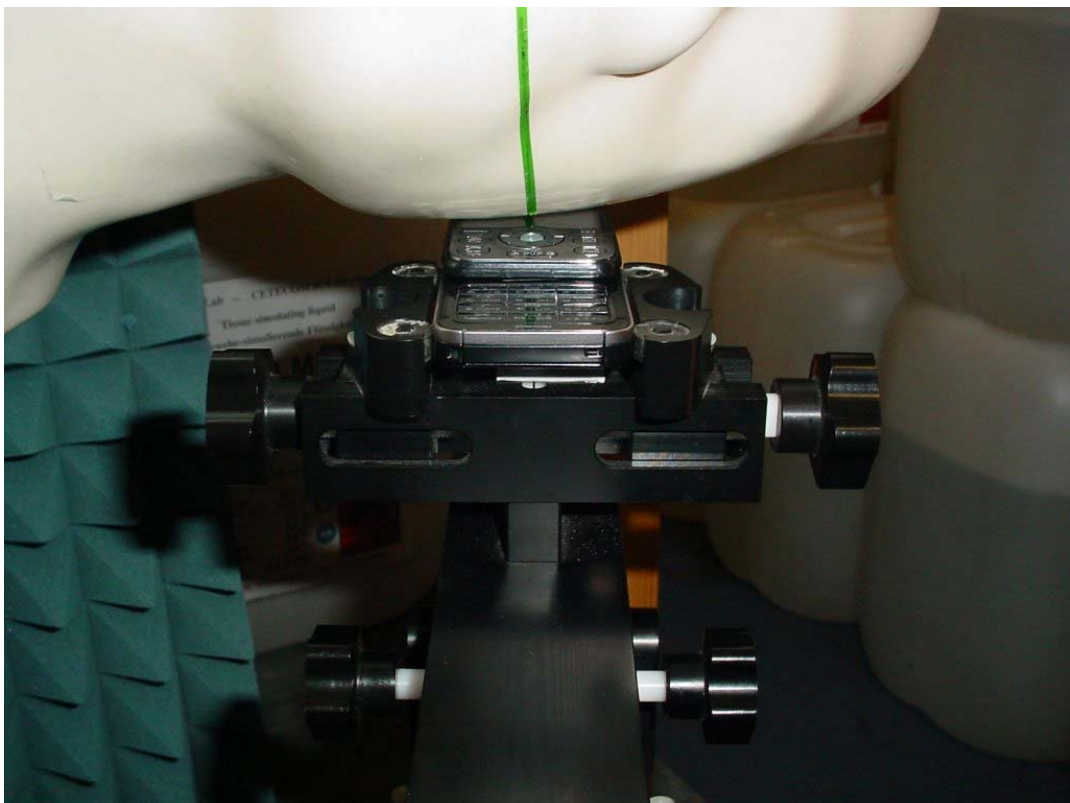


Photo 17: test position left hand touched (slide open)



Photo 18: test position left hand touched (slide open)



Photo 19: test position left hand tilted 15° (slide open)



Photo 20: test position left hand tilted 15° (slide open)



Photo 21: test position right hand touched

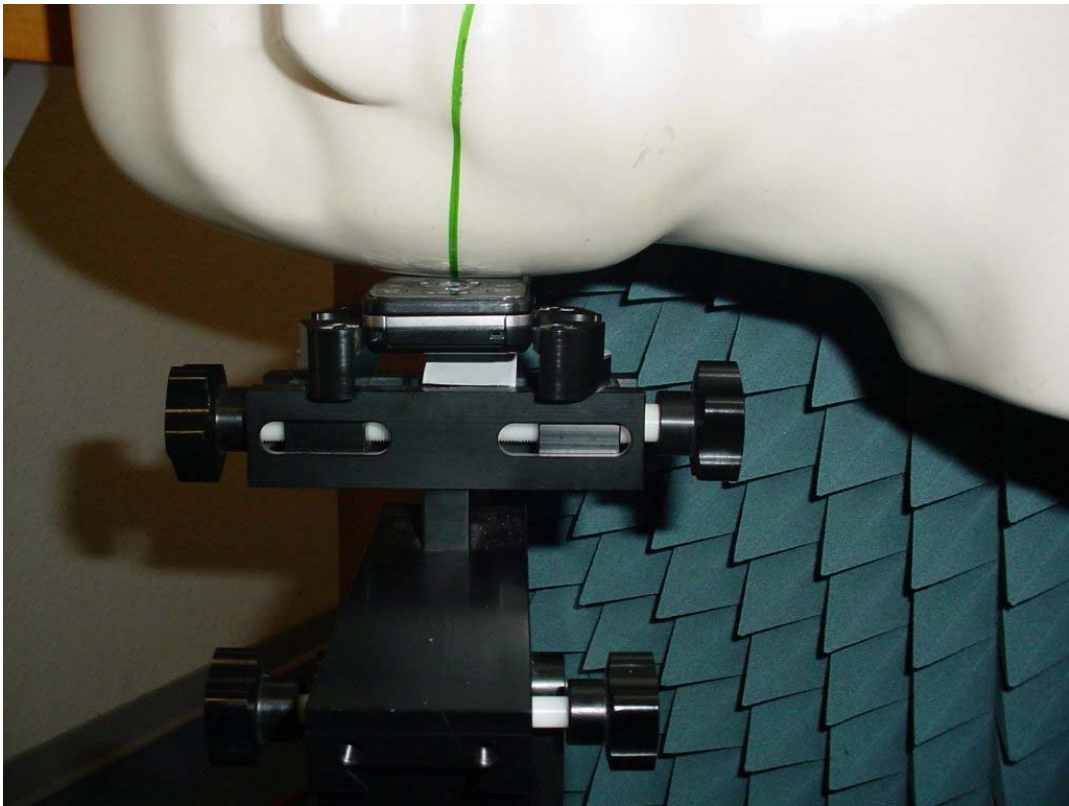


Photo 22: test position right hand touched



Photo 23: test position right hand touched

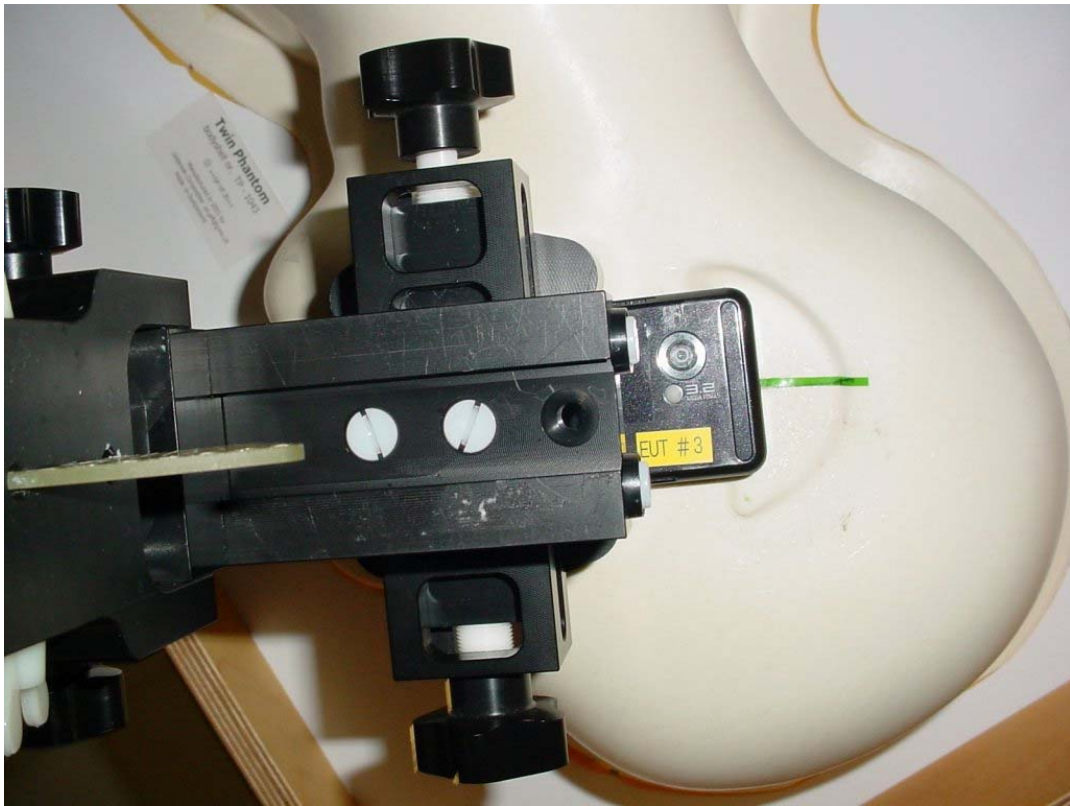


Photo 24: test position right hand tilted 15°

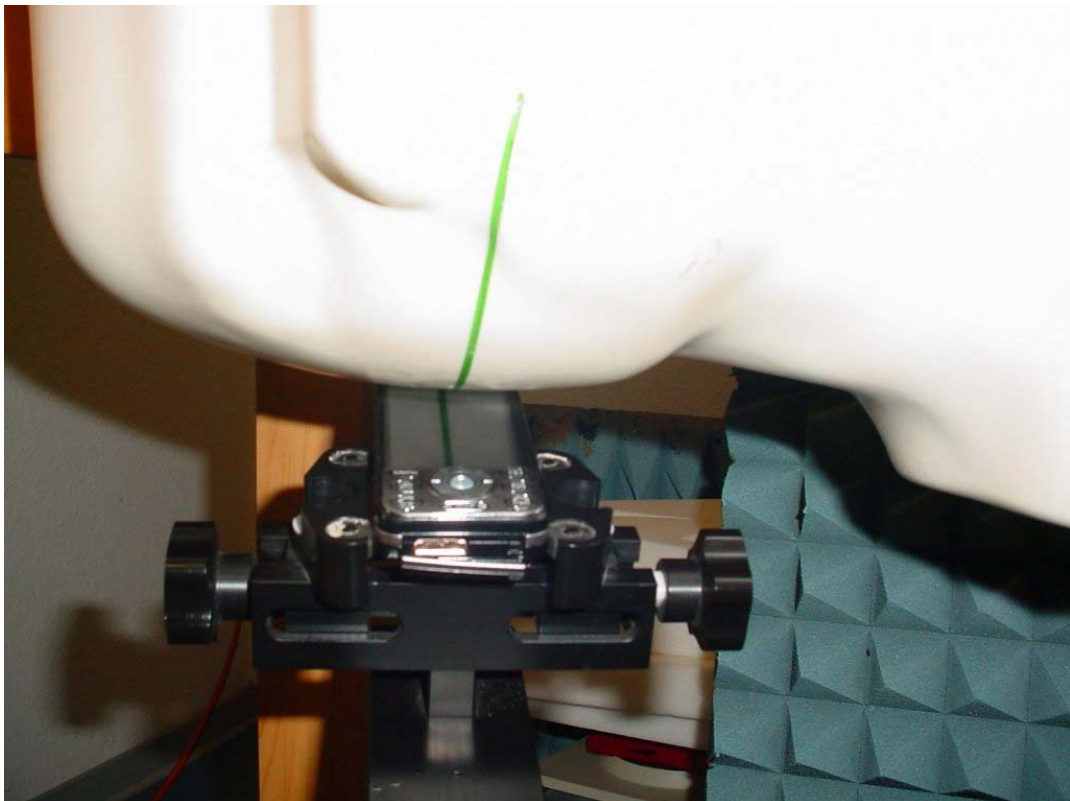


Photo 25: test position right hand tilted 15°



Photo 26: test position right hand touched (slide open)

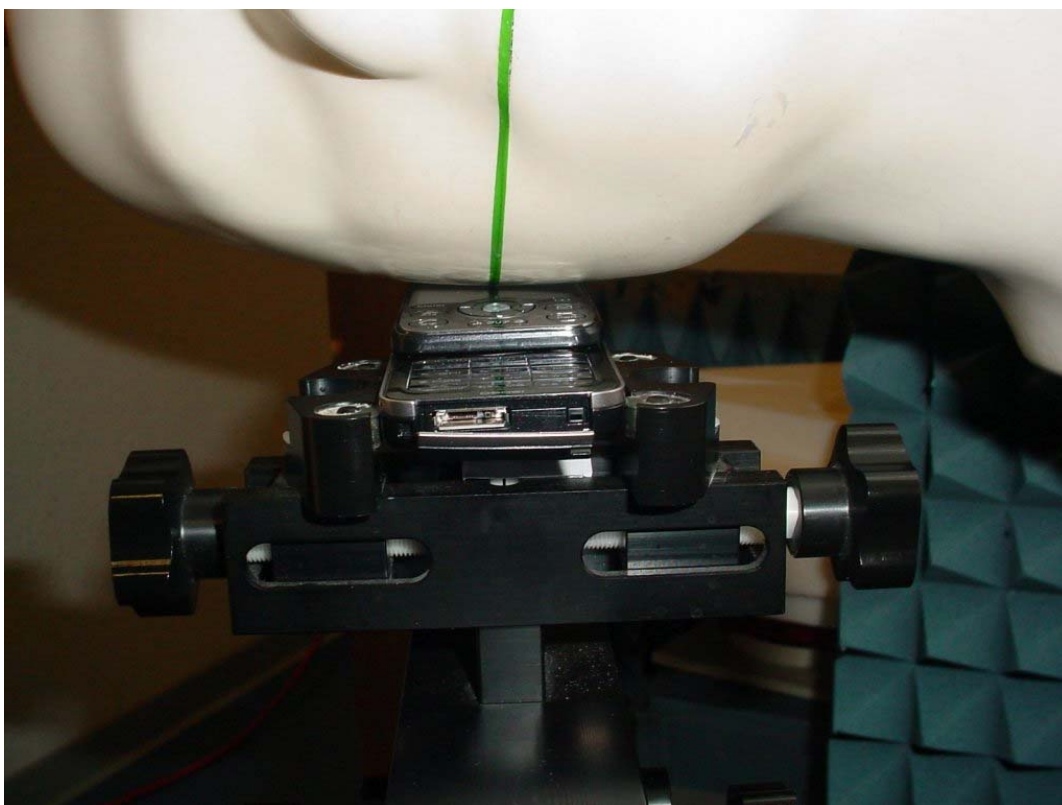


Photo 27: test position right hand touched (slide open)



Photo 28: test position right hand touched (slide open)



Photo 29: test position right hand tilted 15° (slide open)

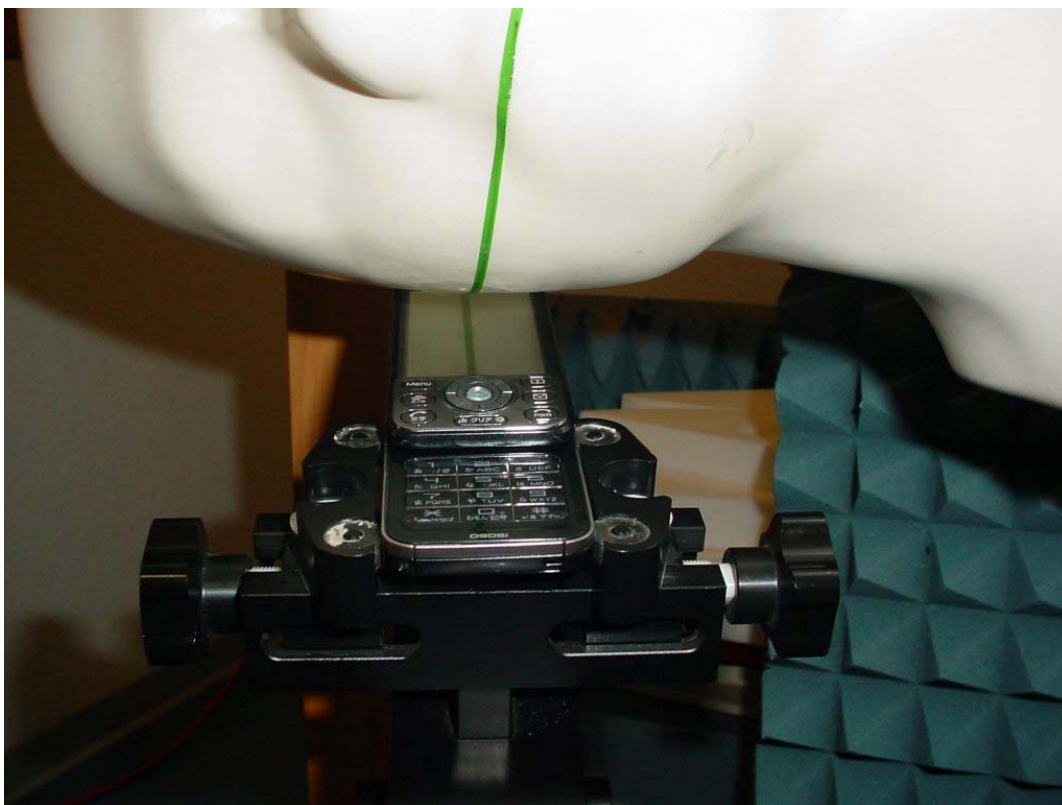


Photo 30: test position right hand tilted 15° (slide open)



Photo 31: test position body worn front side (distance 15 mm)



Photo 32: test position body worn rear side (distance 15 mm)



Photo 33: 1900 MHz head tissue simulating liquid depth

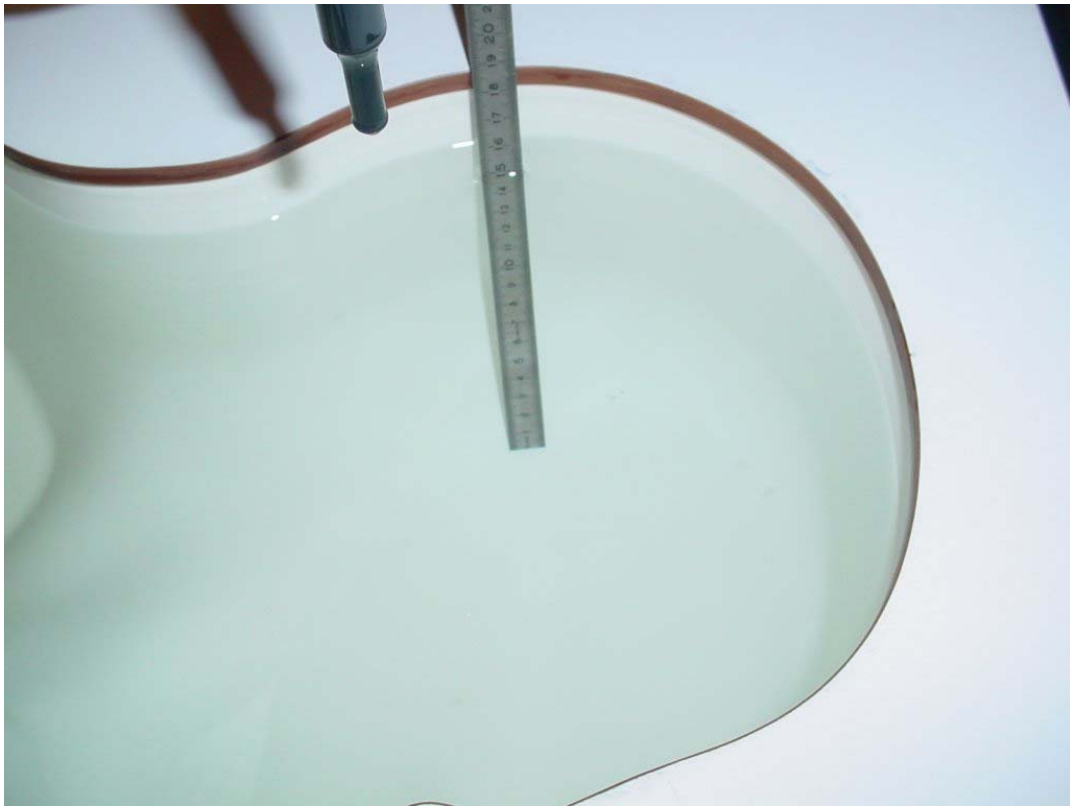


Photo 34: 1900 MHz body tissue simulating liquid depth

