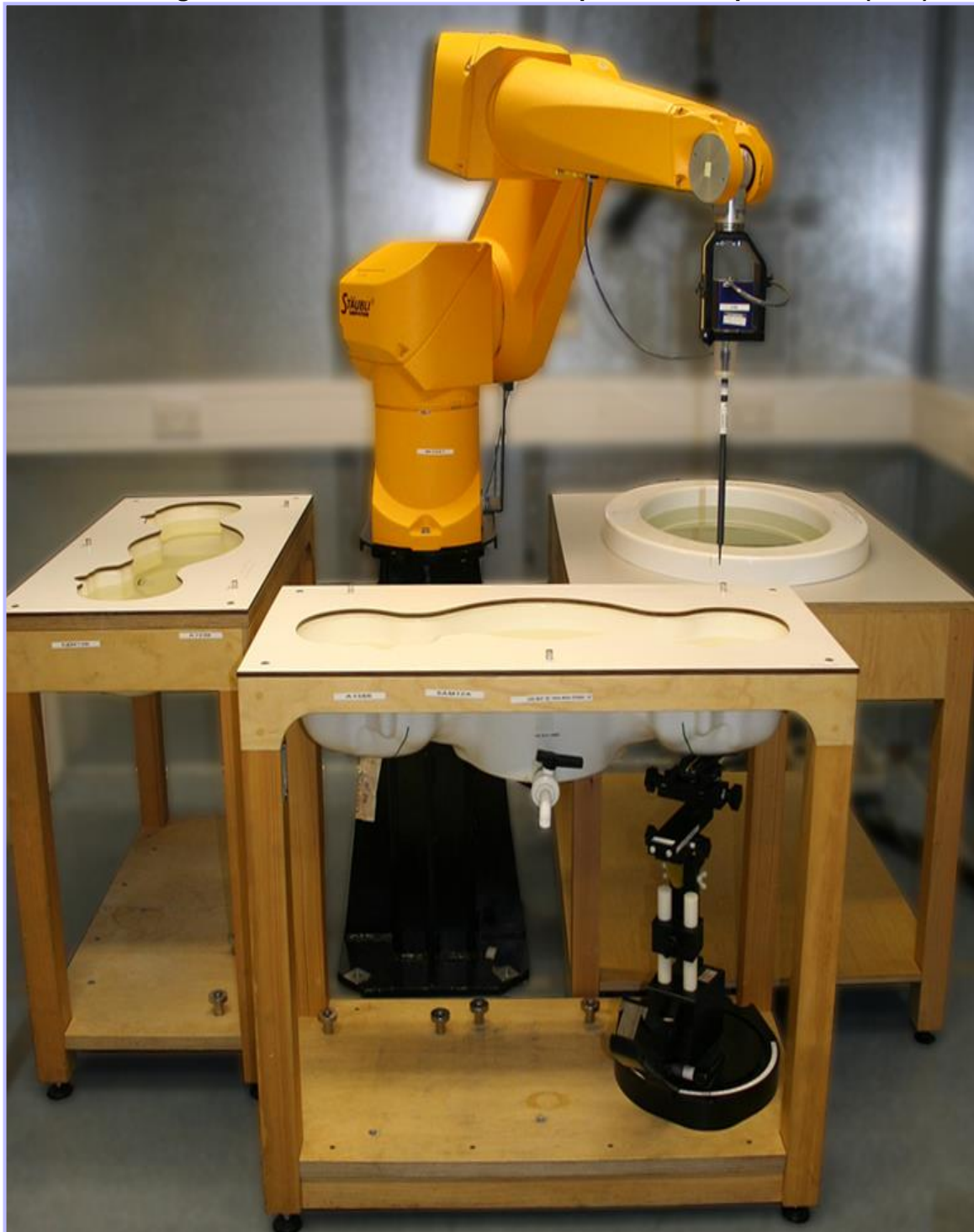


12. Appendixes

12.1. Photos and Ports Location

Photo Reference Number	Title
001	Test configuration for the measurement of Specific Absorption Rate (SAR)
002	Touch Left (Host Device)
003	Touch Right (Host Device)
004	Front of Host Device Facing Phantom at 10mm Separation
005	Back of Host Device Facing Phantom at 10mm Separation
006	Touch Left of Host Device with Sleeve (InfineaX Case)
007	Touch Right of Host Device with Sleeve (InfineaX Case)
008	Front of Host Device with Sleeve (InfineaX Case) Facing Phantom at 10mm Separation
009	Back of Host Device with Sleeve (InfineaX Case) Facing Phantom at 10mm Separation
010	Front View of Host Device
011	Back View of Host Device
012	Front View of Sleeve (InfineaX Case)
013	Back View of Sleeve (InfineaX Case)
014	Internal View of Sleeve (InfineaX Case)
015	Internal PCB View of Sleeve (InfineaX Case) – Front View
016	Battery View
017	Front View of Host Device + Sleeve (InfineaX Case) Attached

001: Test configuration for the measurement of Specific Absorption Rate (SAR)

002: Touch Left (Host Device)

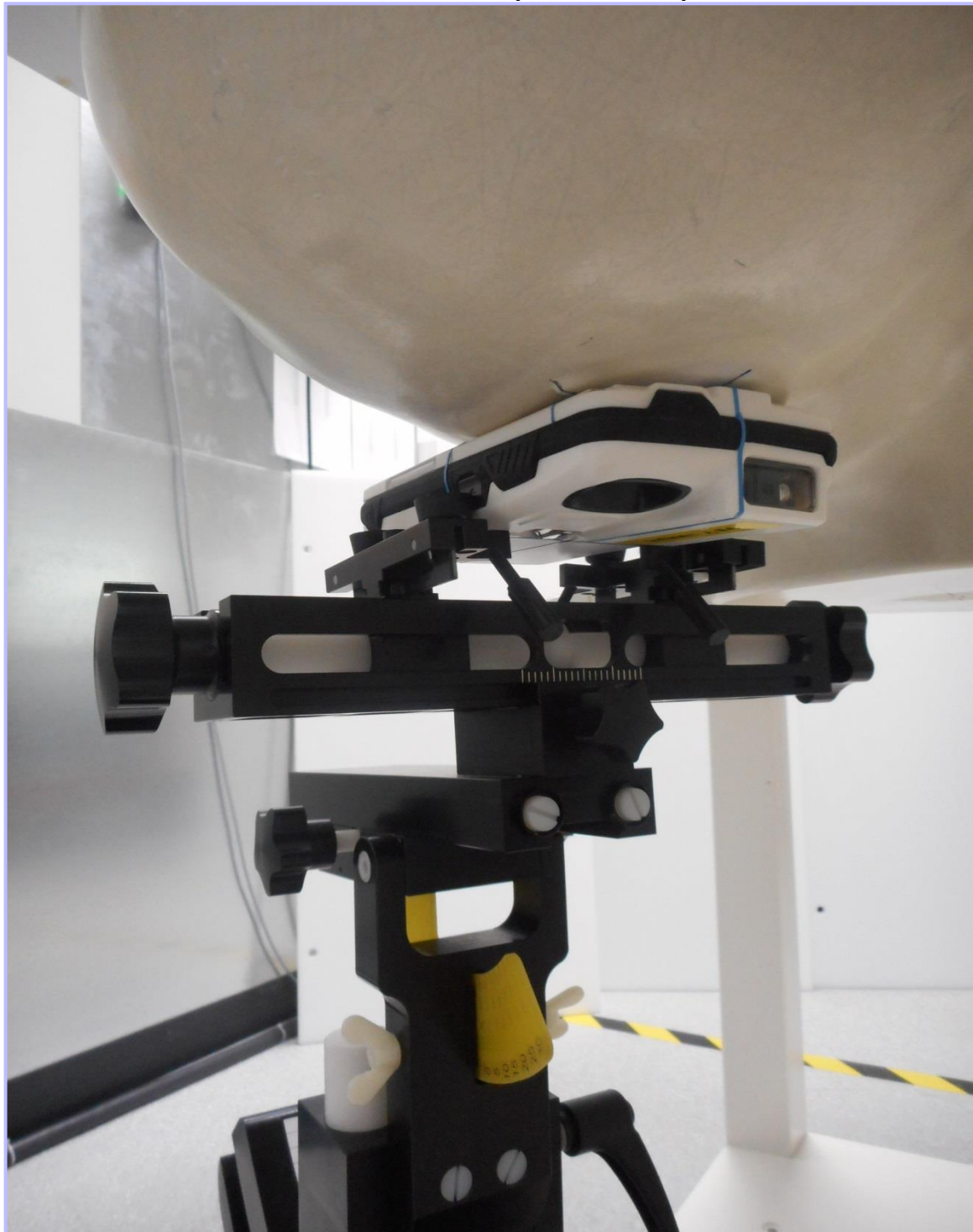
003: Touch Right (Host Device)

004: Front of Host Device Facing Phantom at 10mm Separation



005: Back of Host Device Facing Phantom at 10mm Separation



006: Touch Left of Host Device with Sleeve (InfineaX Case)

007: Touch Right of Host Device with Sleeve (InfineaX Case)



008: Front of Host Device with Sleeve (InfineaX Case) Facing Phantom at 10mm Separation

009: Back of Host Device with Sleeve (InfineaX Case) Facing Phantom at 10mm Separation

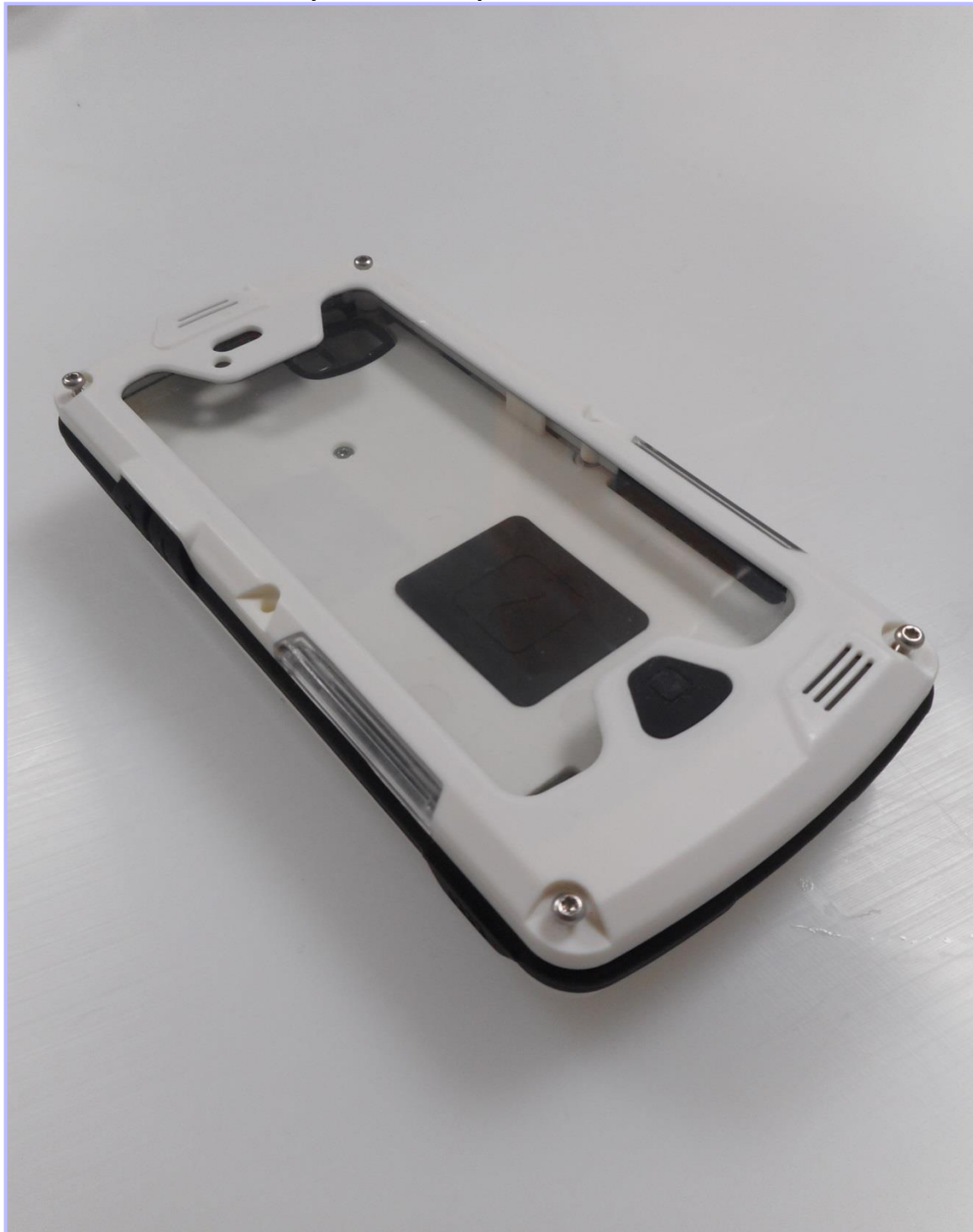


010: Front View of Host Device



011: Back View of Host Device



012: Front View of Sleeve (InfineaX Case)

013: Back View of Sleeve (InfineaX Case)



014: Internal View of Sleeve (InfineaX Case)



015: Internal PCB View of Sleeve (InfineaX Case) – Front View



Note: The 'Internal PCB View of EUT' photo is supplied by customer.

016: Battery View



017: Front View of Host Device with Sleeve (InfineaX Case)

