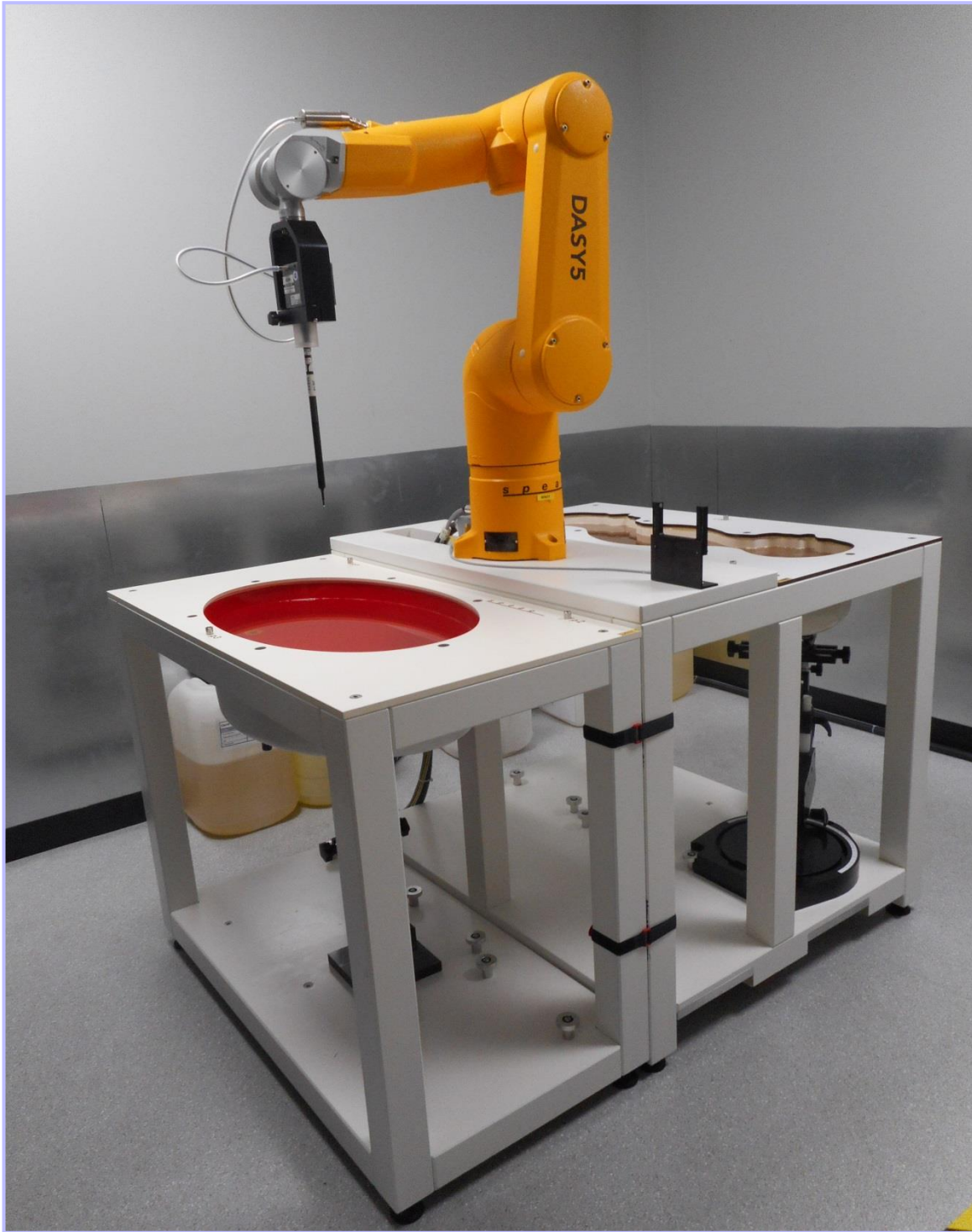


12. Appendixes

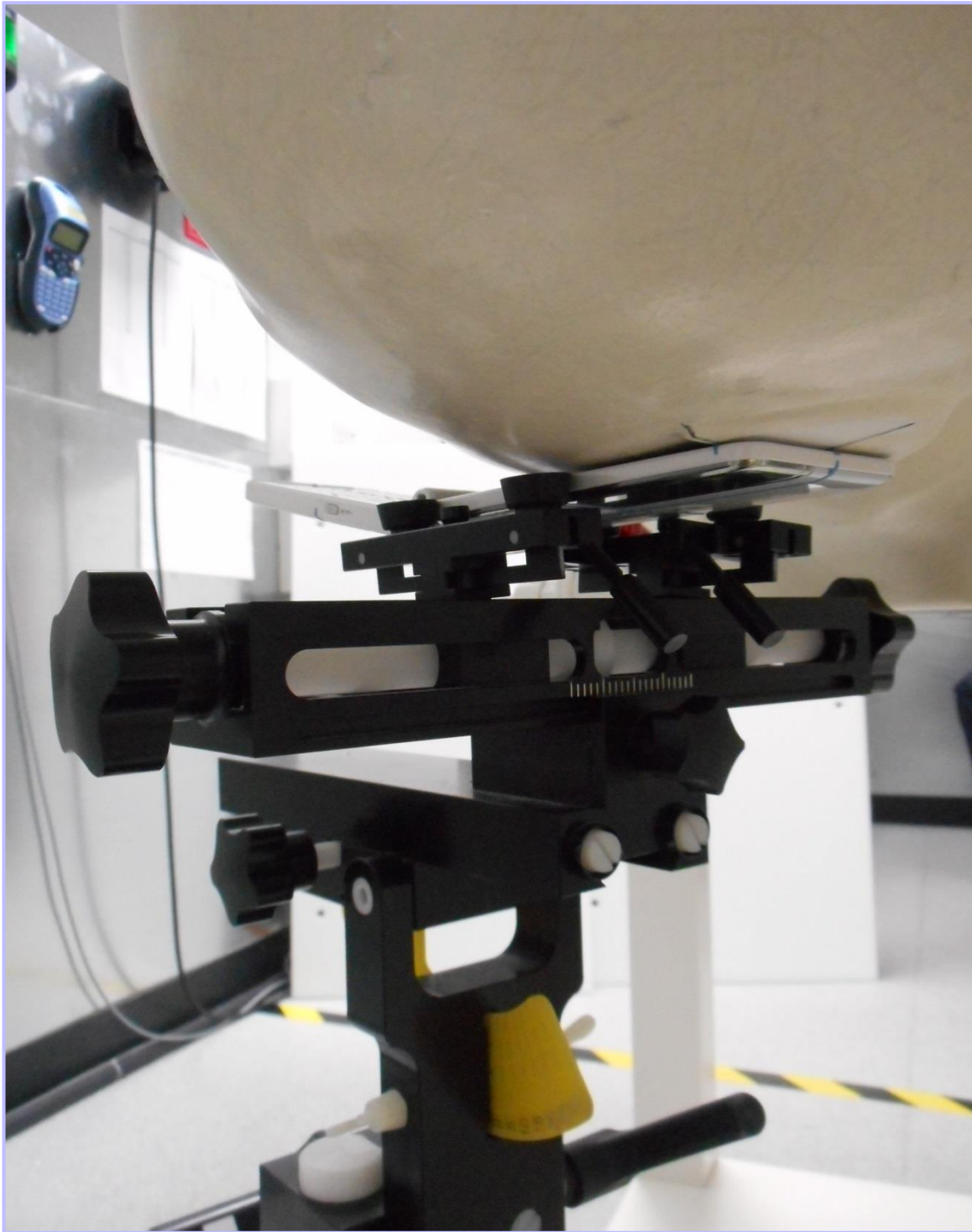
12.1. Photos and Ports Location

This appendix contains the following photographs:

| Photo Reference Number | Title |
|------------------------|--|
| 001 | Test configuration for the measurement of Specific Absorption Rate (SAR) |
| 002 | Touch Left |
| 003 | Tilt Left |
| 004 | Touch Right |
| 005 | Tilt Right |
| 006 | Front of EUT Open at 15mm Facing Phantom |
| 007 | Front of EUT Closed at 15mm Facing Phantom |
| 008 | Back of EUT Open at 15mm Facing Phantom |
| 009 | Back of EUT Closed at 15mm Facing Phantom |
| 010 | Front View of EUT Closed |
| 011 | Back View of EUT Closed |
| 012 | Front View of EUT Open |
| 013 | Back View of EUT Open |
| 014 | Internal View of EUT |
| 015 | Personal Hands Free (PHF) Kit View |
| 016 | Front View of Conducted Sample |
| 017 | Internal View of Conducted Sample |
| 018 | Dummy Battery of Conducted Sample |
| 019 | Antenna Schematics |

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

002: Touch Left Open



003: Tilt Left Open



004: Touch Right Open



005: Tilt Right Open



006: Front of EUT Closed at 15mm Facing Phantom



007: Back of EUT Closed at 15mm Facing Phantom



008: Front of EUT Open at 15mm Facing Phantom



009: Back of EUT Open at 15mm Facing Phantom



010: Front View of EUT Closed



011: Back View of EUT Closed



012: Front View of EUT Open



013: Back View of EUT Open



014: Internal View of EUT



015: Personal Hands Free (PHF) Kit View

016: Front View of Conducted Sample



017: Internal View of Conducted Sample



018: Battery View



019: Antenna Schematics

