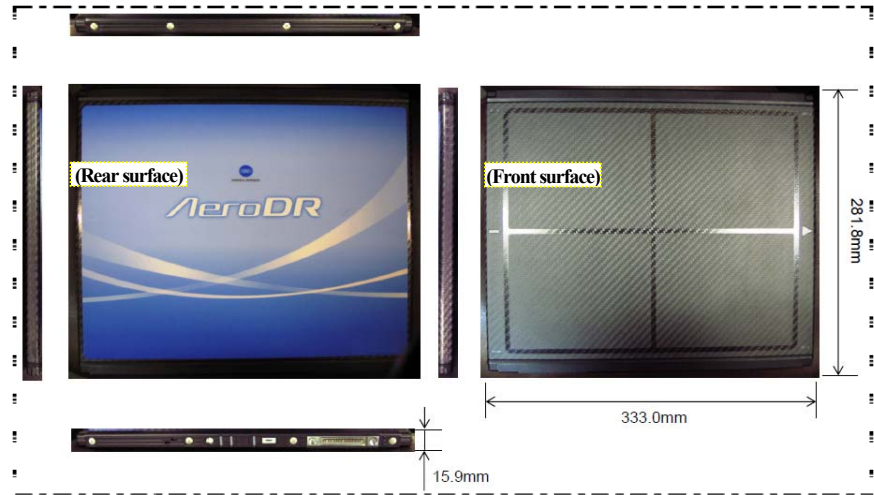


## APPENDIX 1: Photographs of test setup

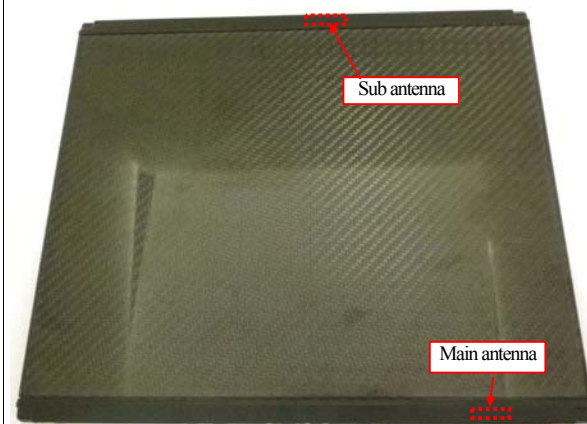
### Appendix 1-1: Photograph of EUT and antenna position

#### [Outline of EUT]

(A photograph is a thing of a typical product.)



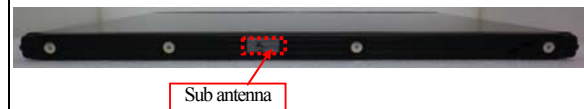
#### [Front surface of EUT]



#### [Main antenna position]



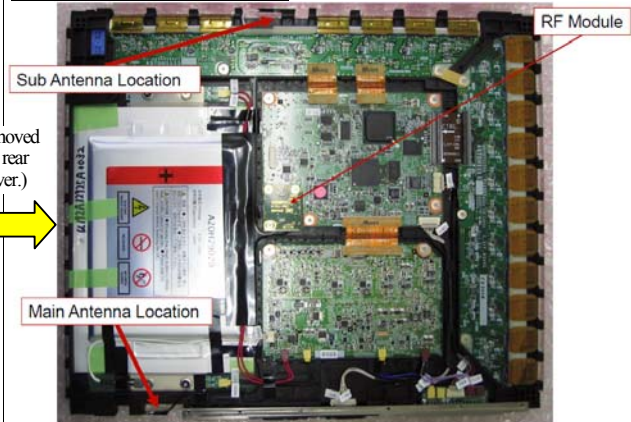
#### [Sub antenna position]

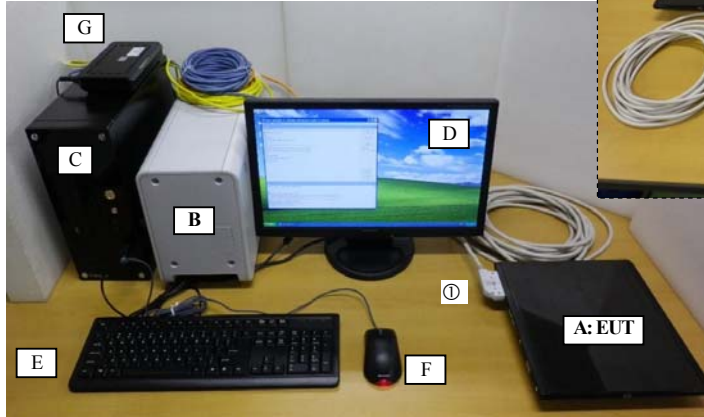


#### [Rear surface of EUT]



#### [Internal view (rear surface)]



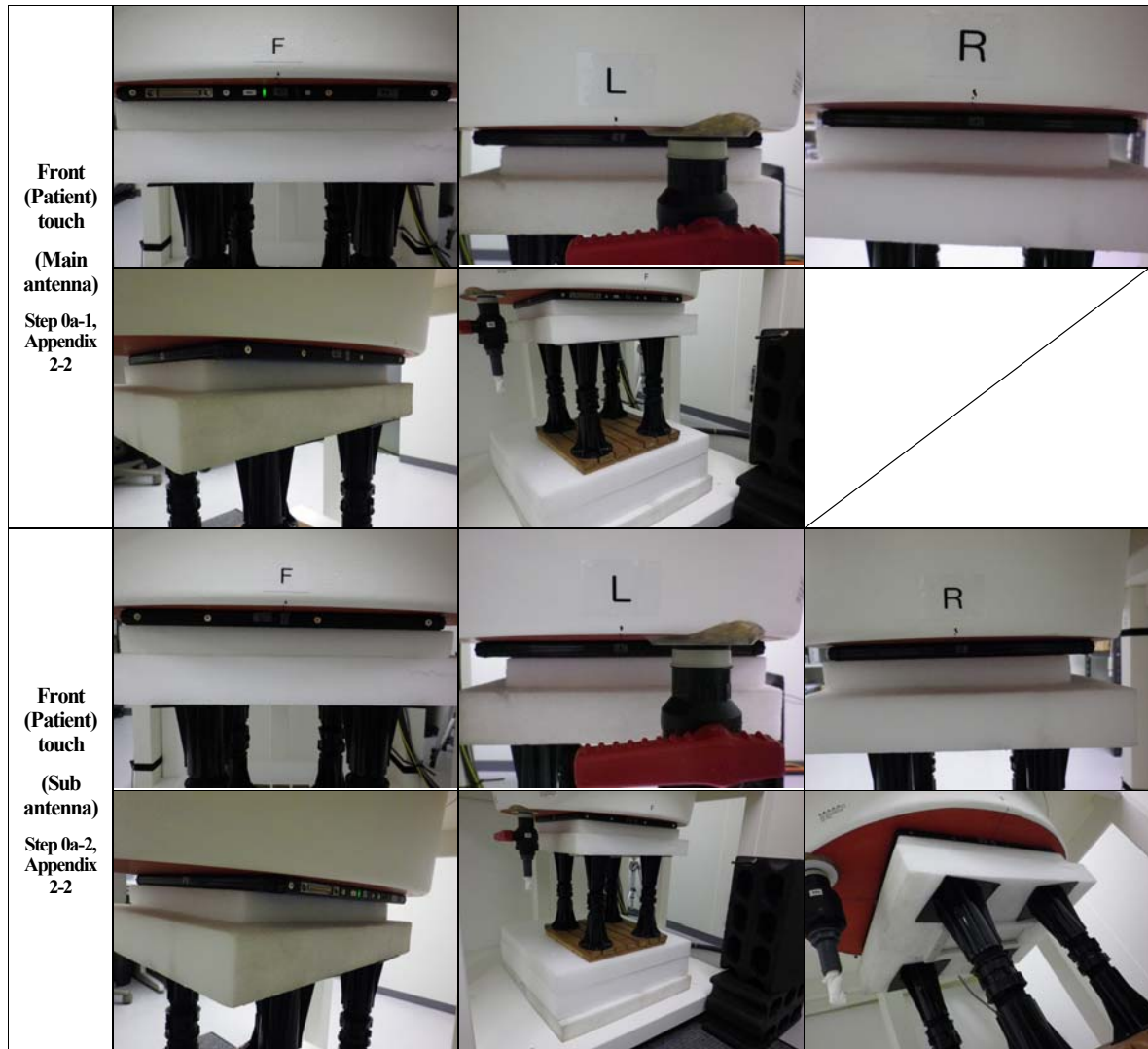
**Appendix 1-2: EUT and support equipment****Description of EUT and Support Equipment**

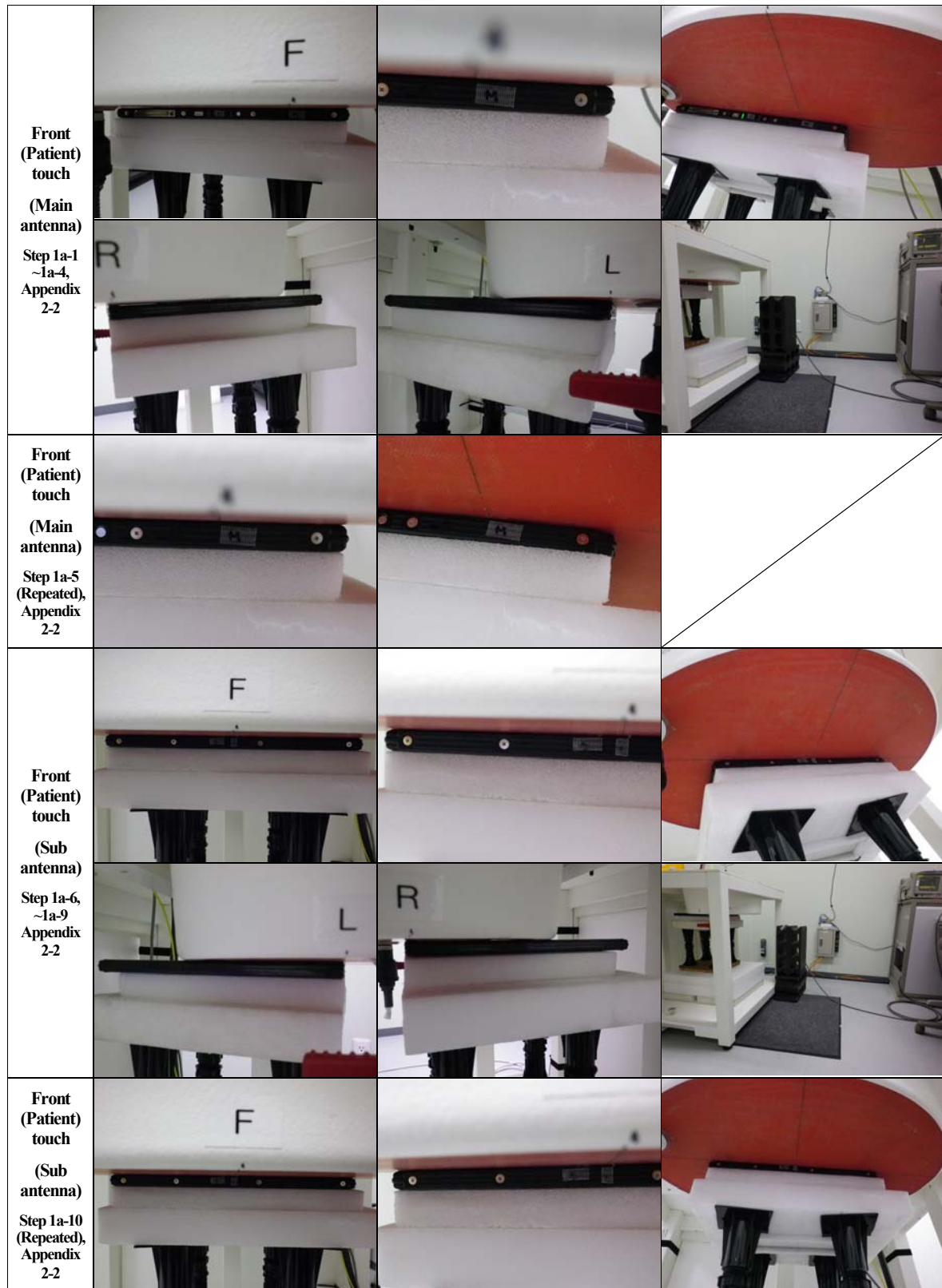
No.	Item	Model number	Serial number	Manufacturer	Remark
A	AeroDR SYSTEM	AeroDR P-31	C1-35	KONICA MINOLTA	EUT.
*. All the following items were separated during the SAR test.					
B	AeroDR SYSTEM	AeroDR B01	A20J-00249	KONICA MINOLTA	Controller of EUT.
C	Desktop PC	Vintage	6164077	-	Support equipment.
D	LCD	RDT202WLM(BK)	08224203AJ	MITSUBISHI	Support equipment.
E	Keyboard	K7200E	M1004420546	Owltech	Support equipment.
F	Mouse	X802382_018	56180-523-1833472-4	Microsoft	Support equipment.
G	HUB	LAN-GSW05P/P	-	Logitec	Support equipment.

**List of cables used**

No.	Name	Length (m)	Shield	Remark
①	I/F cable	10	Shielded	For setting Tx parameter and charging the battery. Disconnected during SAR test.

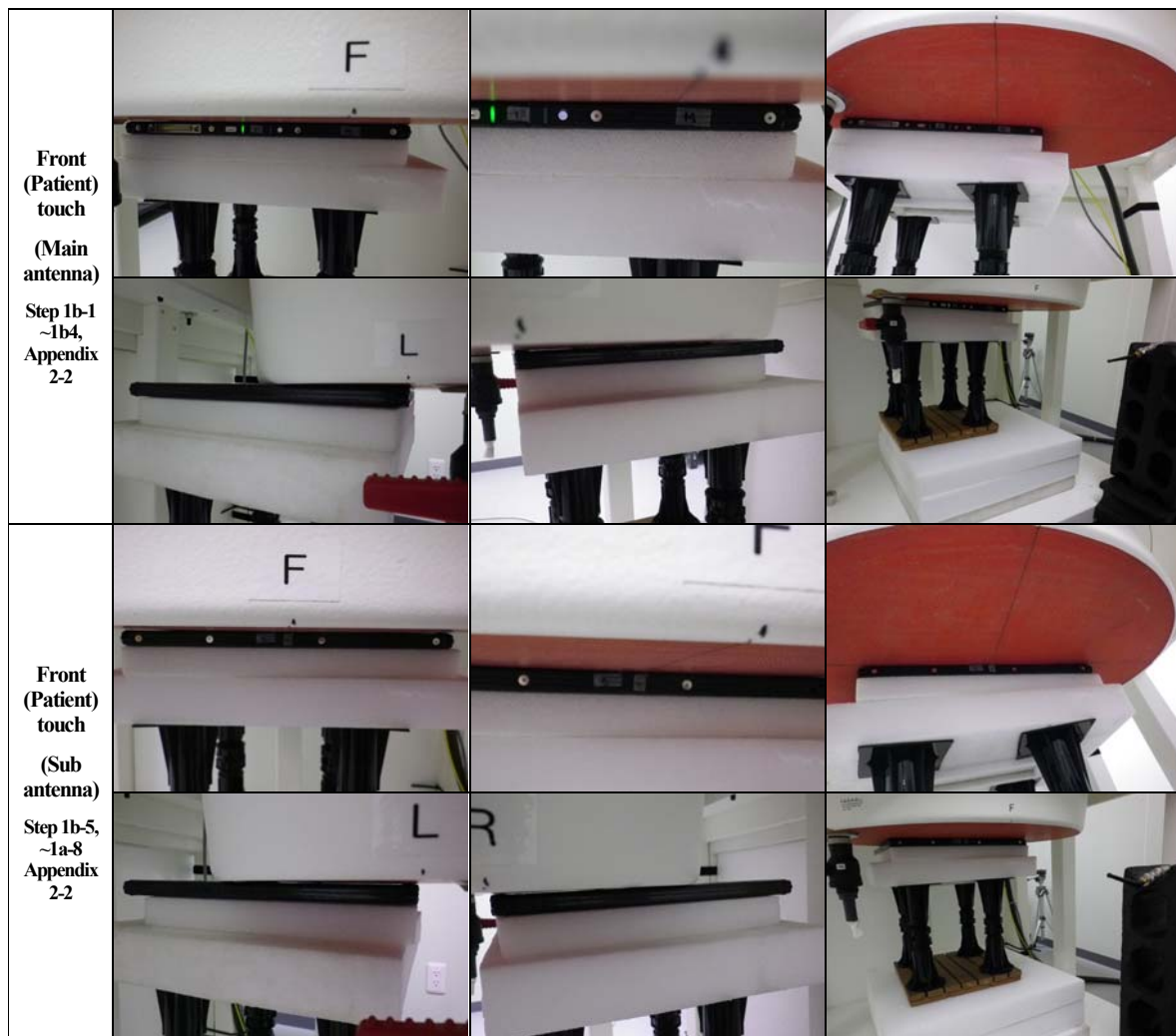
**Appendix 1-3: Photograph of test setup (5180-5320MHz, W52/53 band)/ Body liquid**



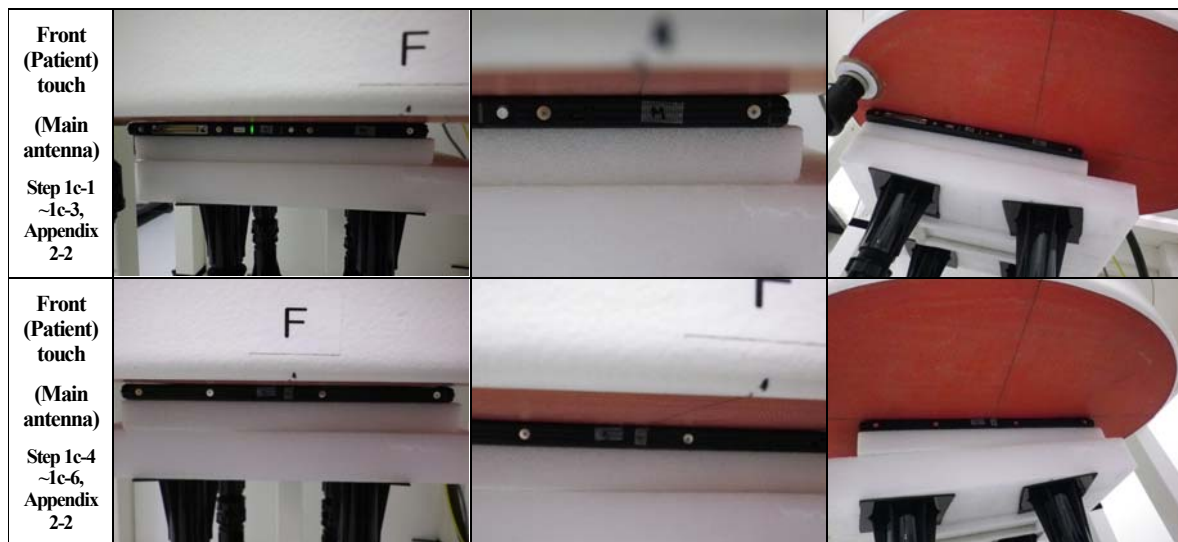
**Appendix 1-3: Photograph of test setup (5180-5320MHz, W52/53 band) / Body liquid (cont'd)**

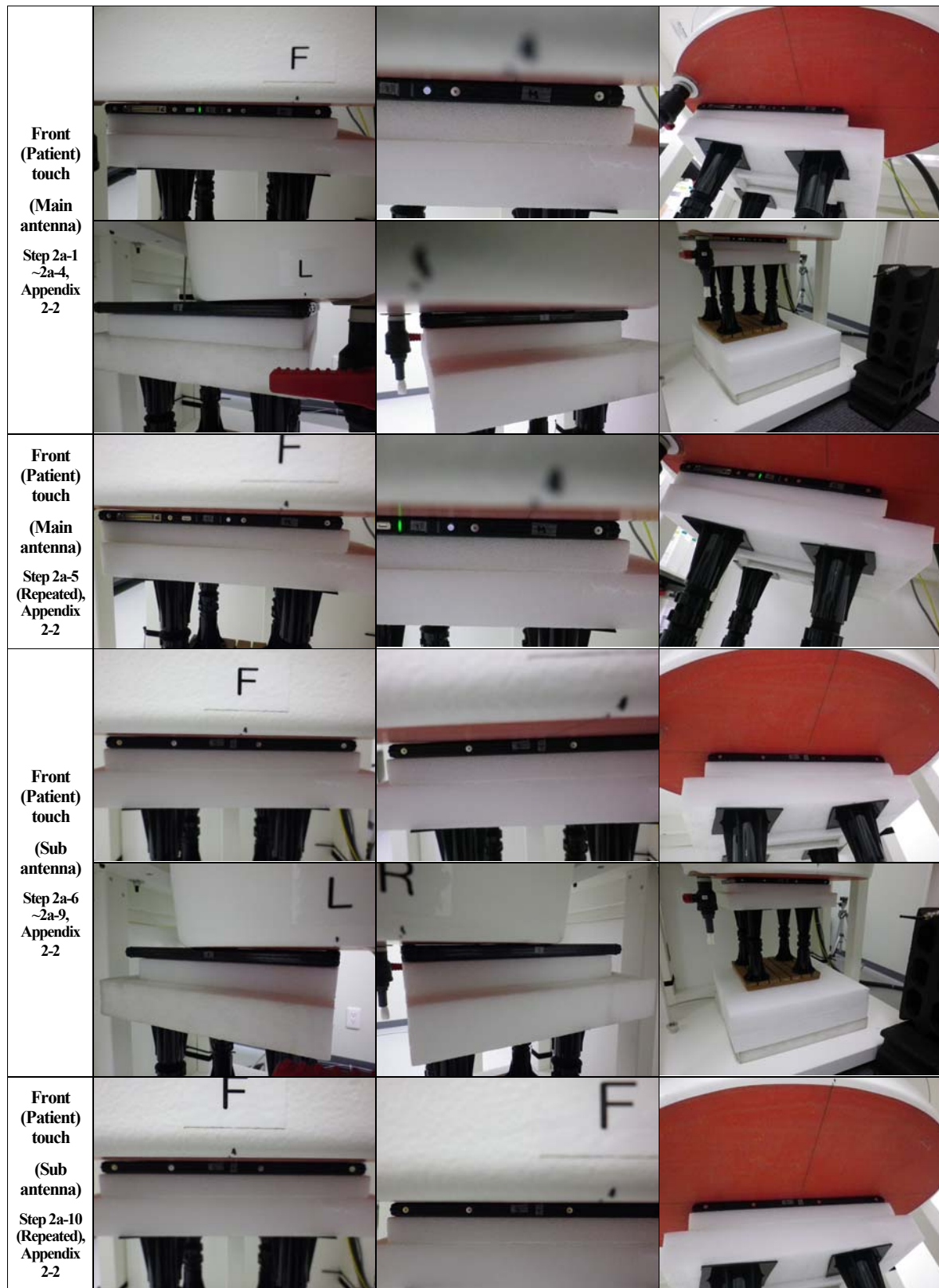


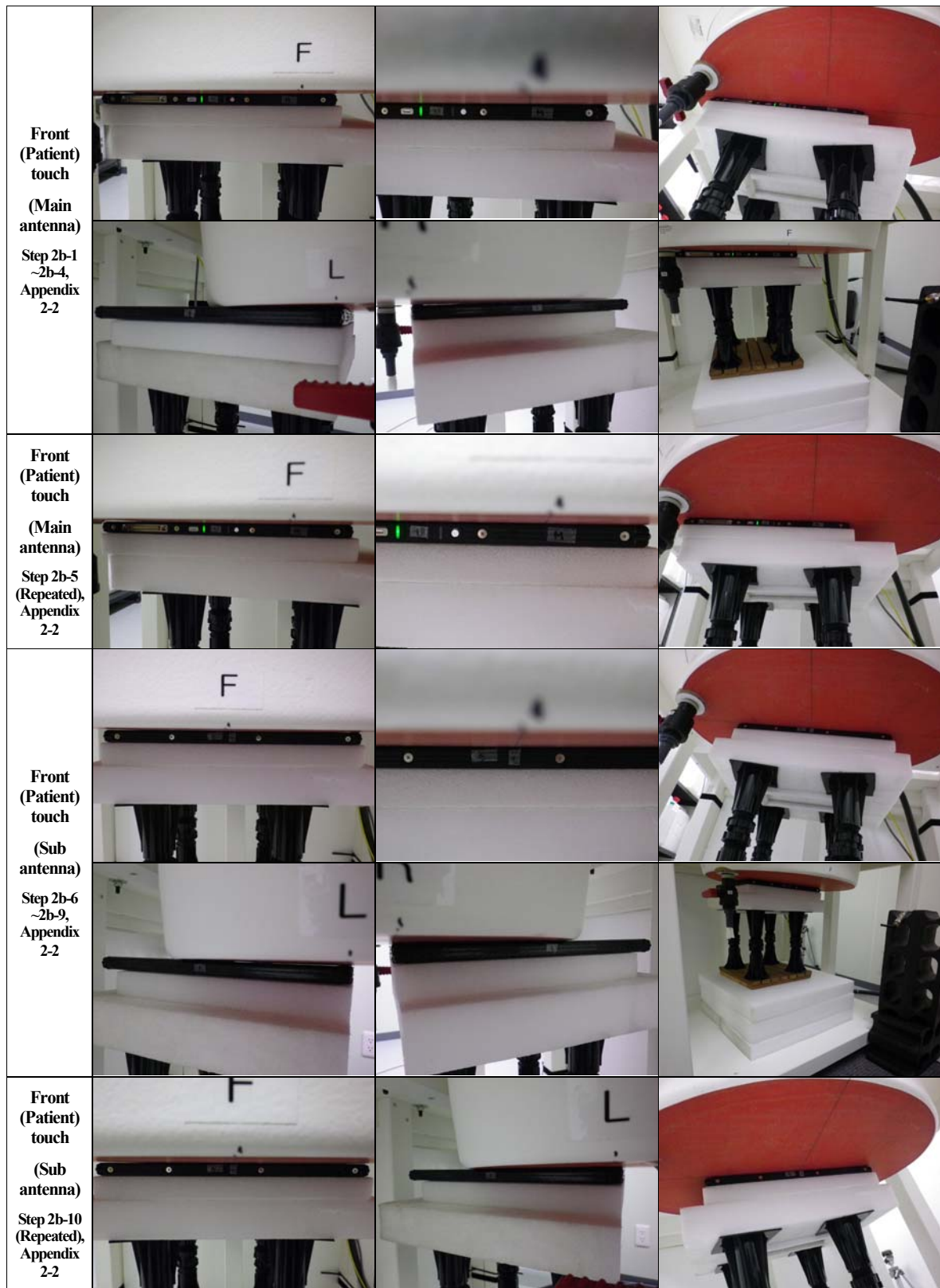
**Appendix 1-4: Photograph of test setup (5500-5700MHz, W56 band)/Body liquid**



**Appendix 1-5: Photograph of test setup (5745-5825MHz, W58 band)/Body liquid**



**Appendix 1-6: Photograph of test setup (5180-5320MHz, W52/53 band) / Head liquid**

**Appendix 1-7: Photograph of test setup (5500-5700MHz, W56 band) / Head liquid**



**Appendix 1-8: Photograph of test setup (5745-5825MHz, W58 band) / Head liquid**