

12. Appendixes

12.1. Photos and Ports Location

Photograph Reference Number	Title
PHT/001	Test configuration for the measurement of SAR Lab
PHT/002	Front 0mm
PHT/003	Back 0mm
PHT/004	Left 0mm
PHT/005	Right 0mm
PHT/006	Top (Applied Part) 0mm
PHT/007	Back@Head 0mm - View 1
PHT/008	Back@Head 0mm - View 2
PHT/009	Back@Head 0mm - View 3
PHT/010	Front View of DUT Open - View 1
PHT/011	Front View of DUT Open - View 2
PHT/012	Front View of DUT
PHT/013	Back View of DUT
PHT/014	Full View of DUT with AC Charger
PHT/015	Head #1 (Titanium Standard) View
PHT/017	Head #2 (Precision) View
PHT/018	Head #3 (Large) View
PHT/019	Full View of DUT with Accessory View
PHT/020	Antenna Schematics

PHT/001: Test configuration for the measurement of SAR Lab



PHT/002: Front 0mm



PHT/003: Back 0mm



PHT/004: Left 0mm



PHT/005: Right 0mm



PHT/006: Top (Applied Part) 0mm



PHT/007: Back@Head 0mm - View 1



PHT/008: Back@Head 0mm - View 2



PHT/009: Back@Head 0mm - View 3



PHT/010: Front View of DUT Open - View 1



PHT/011: Front View of DUT Open - View 2



PHT/012: Front View of DUT



PHT/013: Back View of DUT



PHT/014: Full View of DUT with AC Charger



PHT/015: Head #1 (Titanium Standard) View



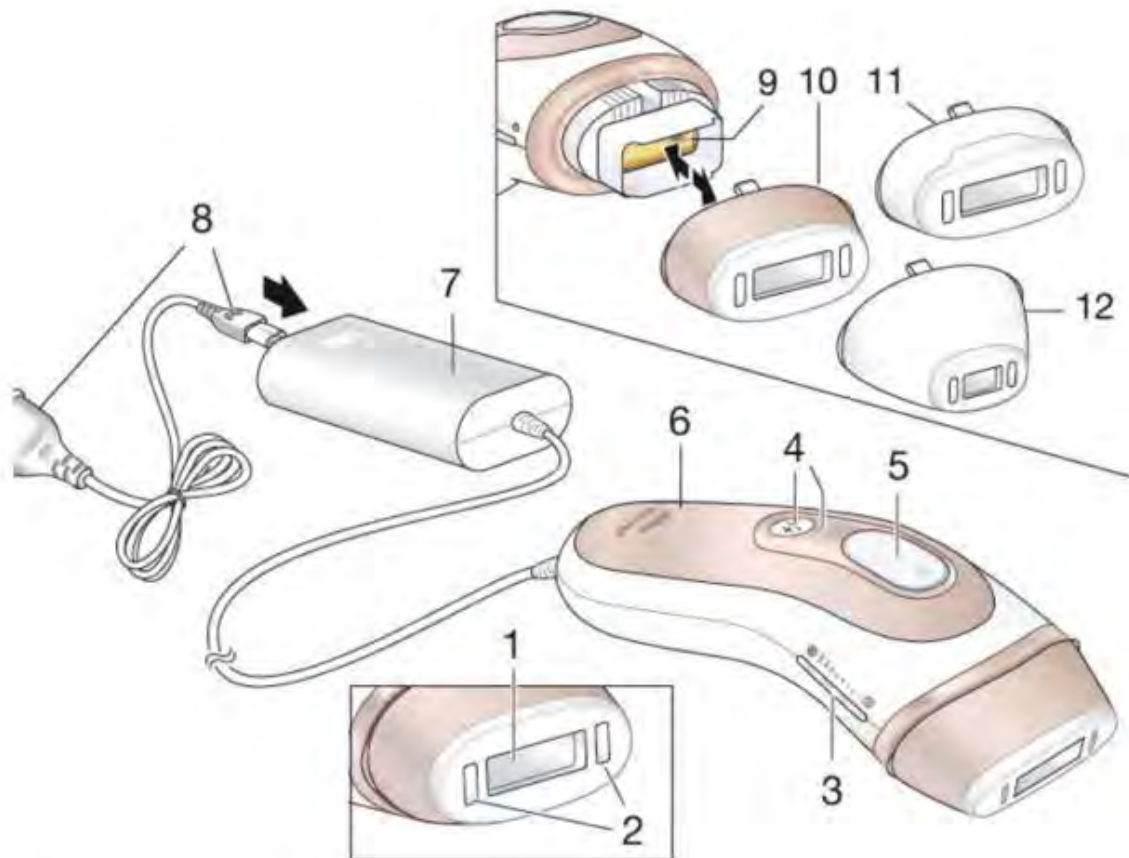
PHT/017: Head #2 (Precision) View



PHT/018: Head #3 (Large) View



PHT/019: Full View of DUT with Accessory View



1 Treatment window
2 SensoAdapt™ skin tone sensors
3 LED Power bars
4 Sensitive mode button with indicator lights
5 Treatment button
6 Handle

7 Base station with serial number
8 Mains cord
9 Glass filter
10 Standard head
11 Wide head*
12 Precision head

PHT/020: Antenna Schematics

