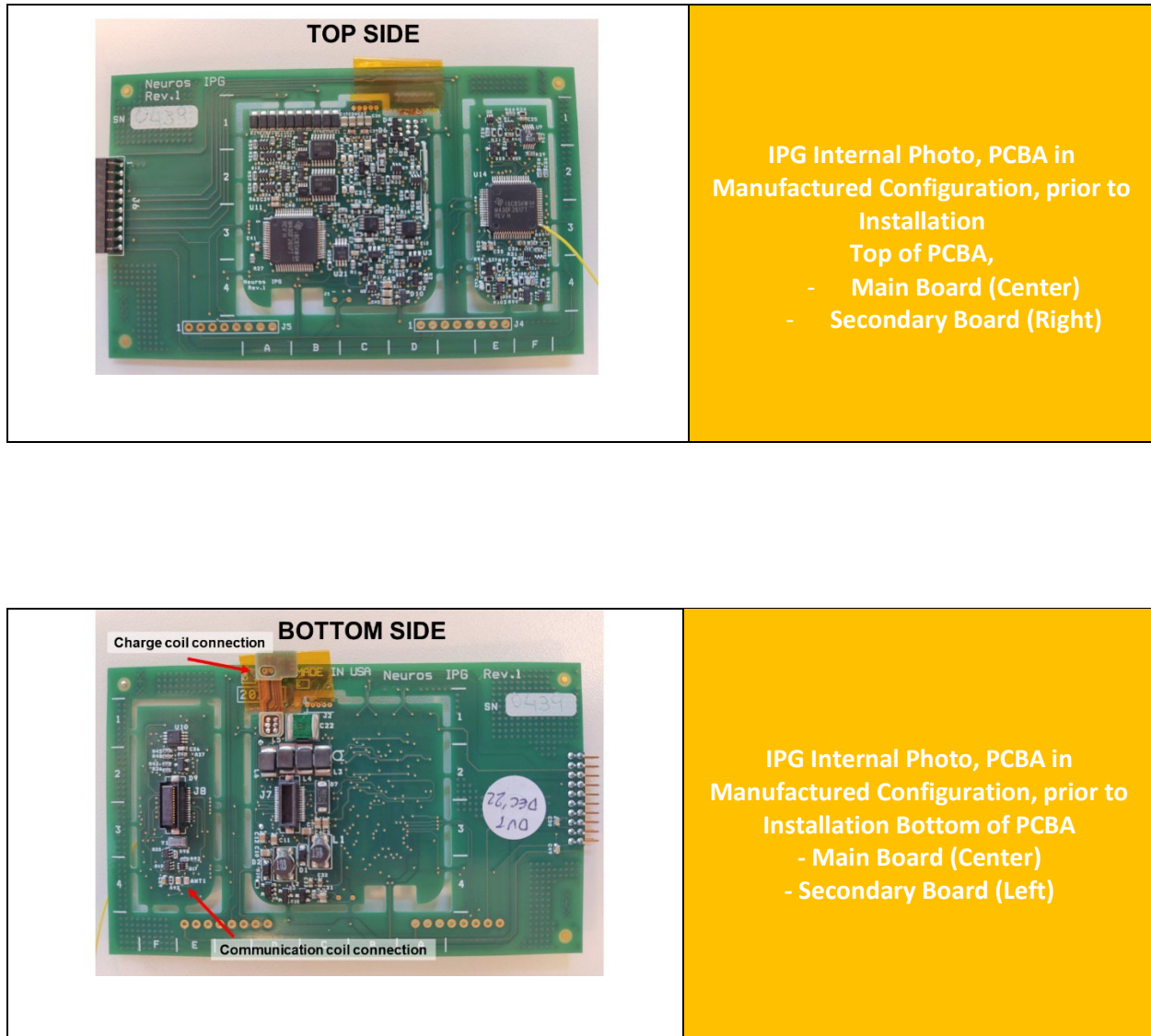




Internal Photos

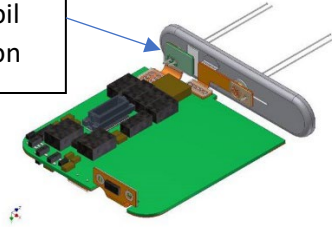
A sufficient number of photographs to clearly show construction, component placement, chassis assembly per Section 2.1033.

Altius IPG Photos:



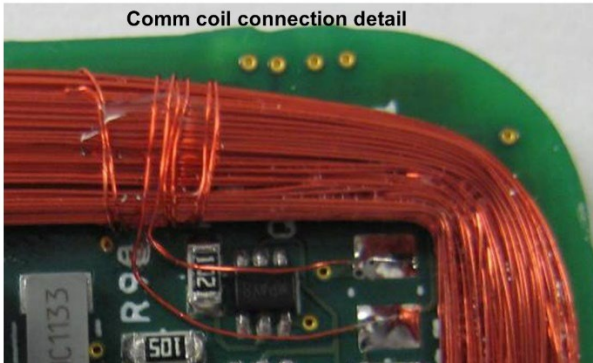
Charge coil connection to bipolar FT

Charge Coil
Connection



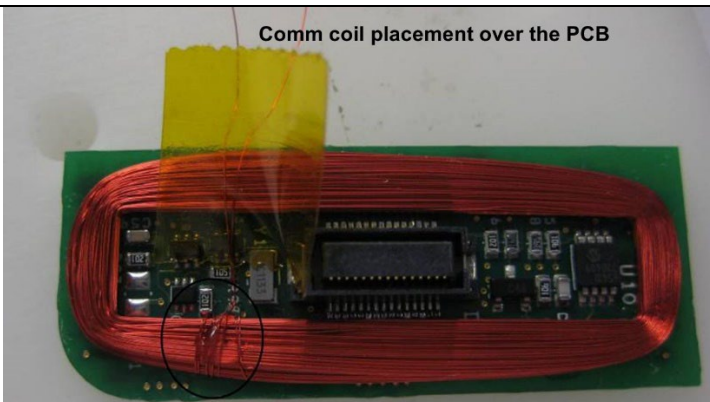
IPG Internal model, showing
connections to Charge Coil, IPG Main
board, Secondary board not pictured

Comm coil connection detail



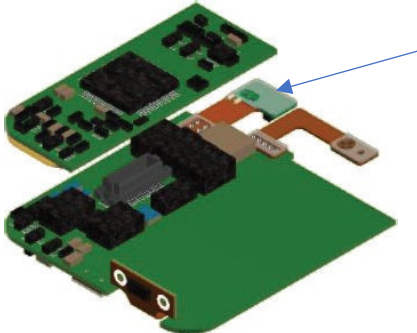
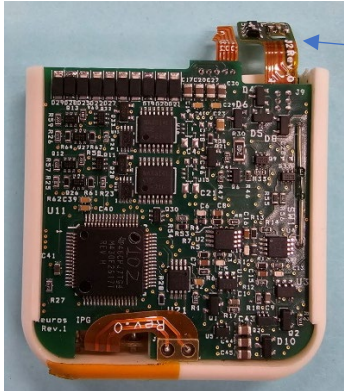
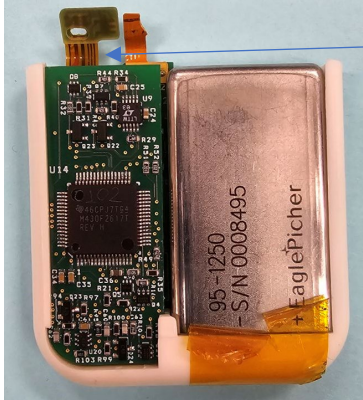
IPG Internal Photo, Comm Coil
Connection to PCBA, Secondary Board

Comm coil placement over the PCB



IPG Internal Photo, Comm Coil placed
over PCBA, Secondary Board

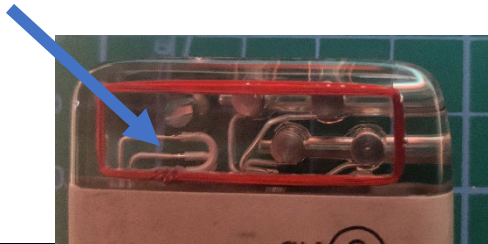
Secondary Board is then connected to
the main board, shown below

 <p>Charge Coil Connection thru-hole</p>	<p>IPG Internal Photo, PCBA, Secondary Board mated to Main Board</p> <ul style="list-style-type: none"> - Flex board on upper left of Main Board connects through a thru-hole to the Charge Coil
 <p>Charge Coil Connection thru-hole</p>	<p>IPG Internal Photo, PCBA, Main Board showing connection to thru-hole for Charger</p>
 <p>Charge Coil Connection thru-hole</p>	<p>IPG Internal Photo, PCBA, Secondary Board Mounted to main board in basket, with battery</p>



IPG Internal Photo, Charge Coil in Epoxy Header

Charge Coil Connection to PCBA through
hole connections



IPG Internal Photo, Charge Coil in Epoxy Header,
showing thru hole connection