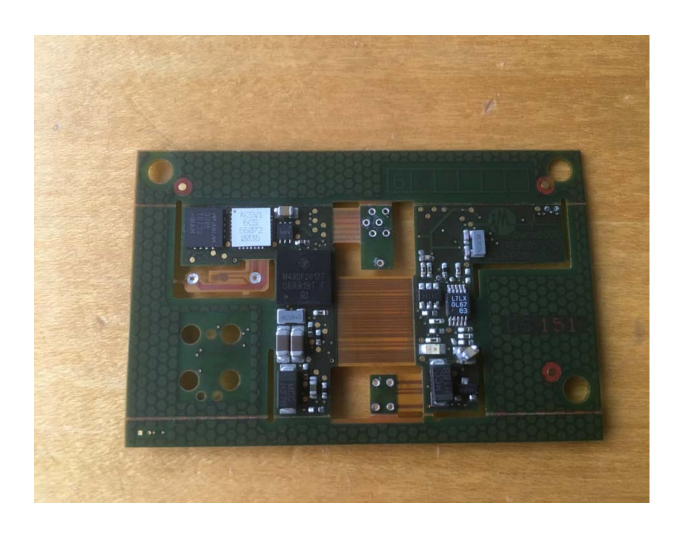
# FCC ID 2AGS5-IPG

IC: 20934-IPG



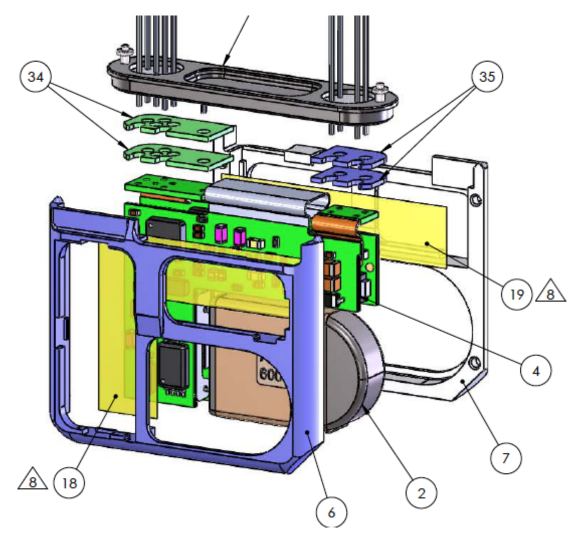


Figure 1 - IPG PCBA, battery, insulation, plastic support and top feedthrough assembly

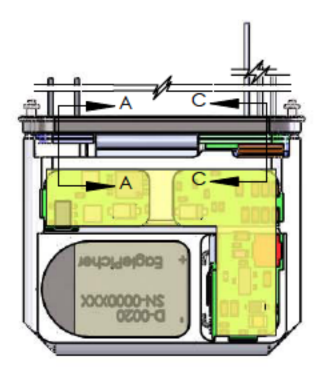


Figure 2 - IPG Internal structure with battery, PCBA, plastic support and feedthrough assembly

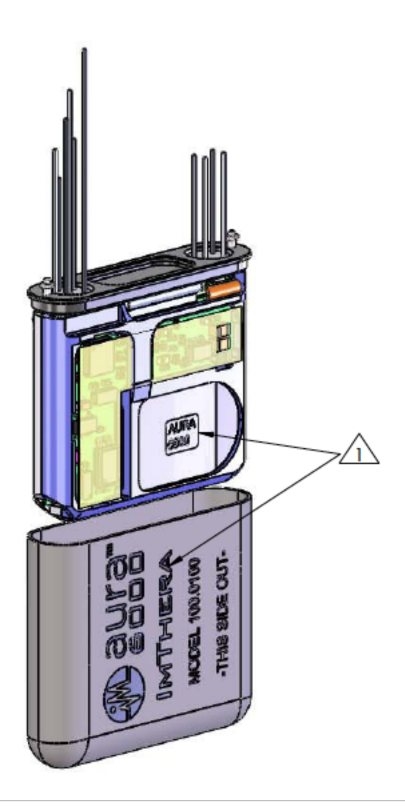


Figure 3 – IPG Internal Assembly being inserted into titanium can prior to laser weld of feedthrough assembly to can

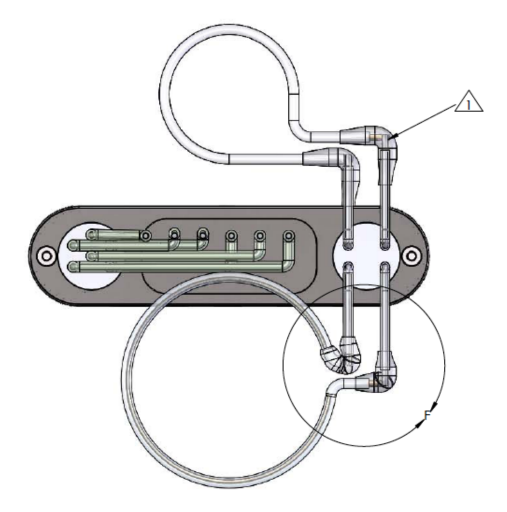


Figure 4 top view of IPG feedthrough assembly; top loop is gold wire RF telemetry antenna; bottom loop is charging coil used to receive inductive charging power.

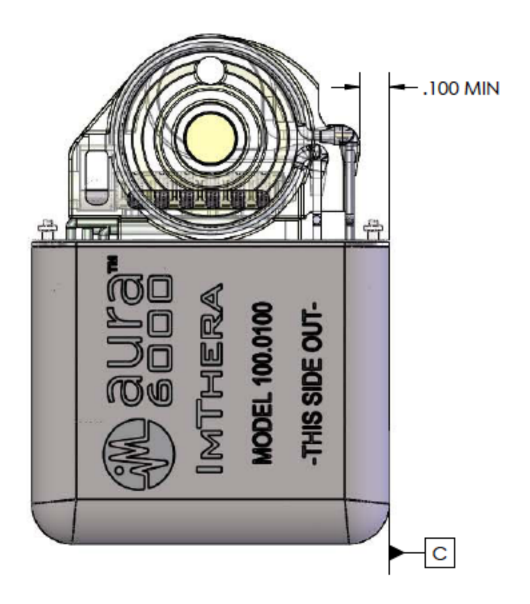


Figure 5 - Front view of IPG with charge coil and magnet visible

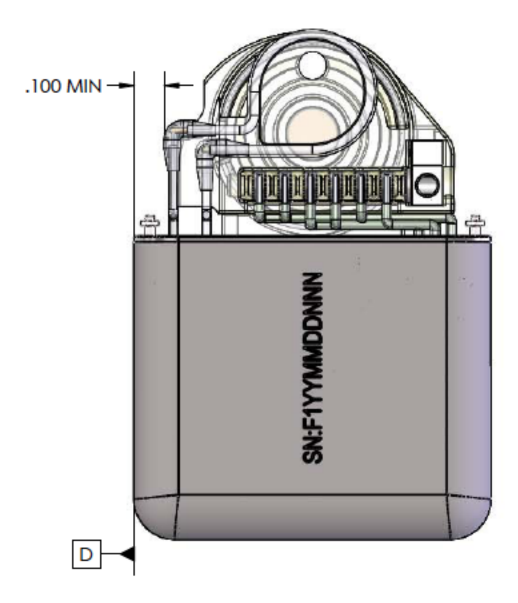


Figure 6 - Rear view of IPG with telemetry coil visible

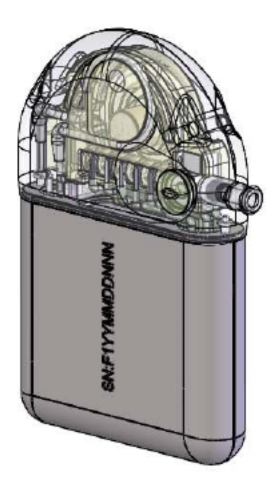


Figure 7 - Completed IPG device