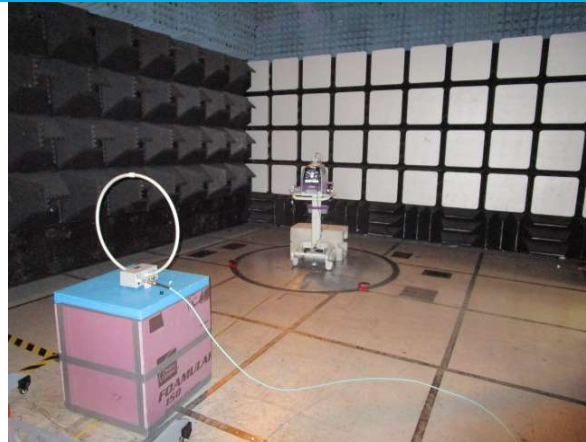


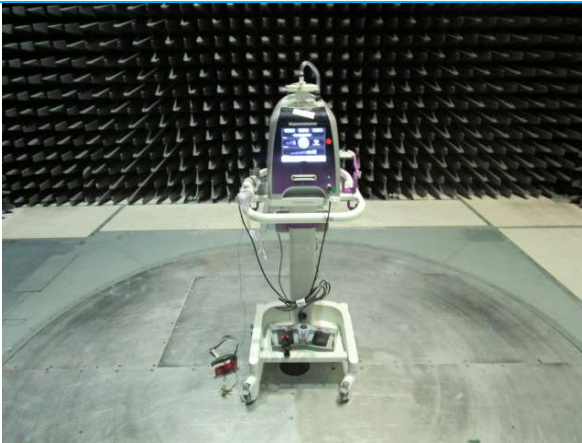
Photos



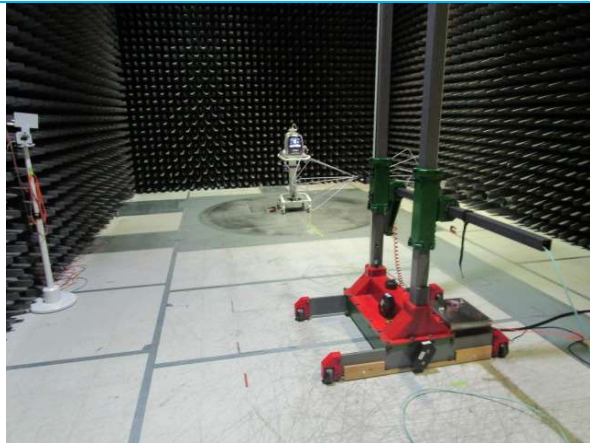
Radiated Emissions 1-30 MHz



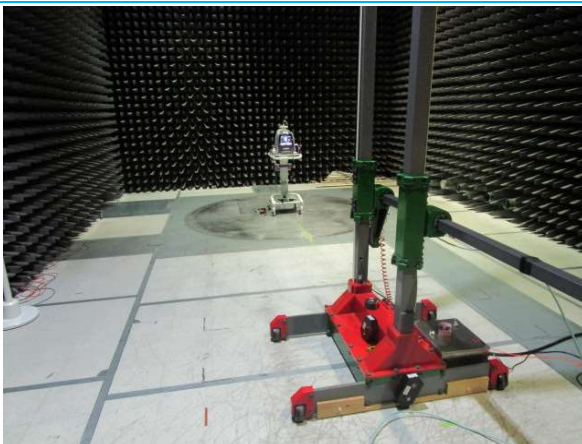
Radiated Emissions 1-30 MHz



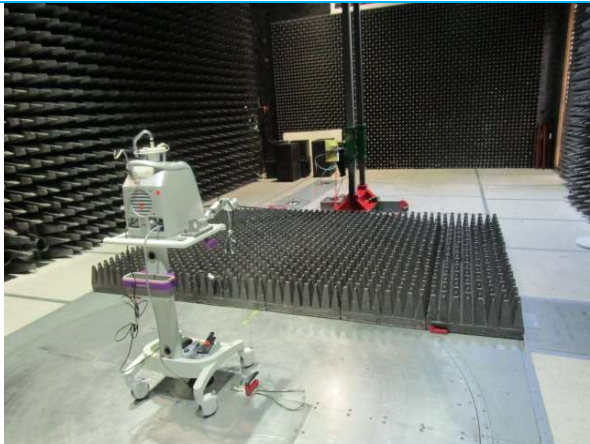
Radiated Emissions EUT



Radiated Emissions 30-200 MHz



Radiated Emissions 200-1000 MHz

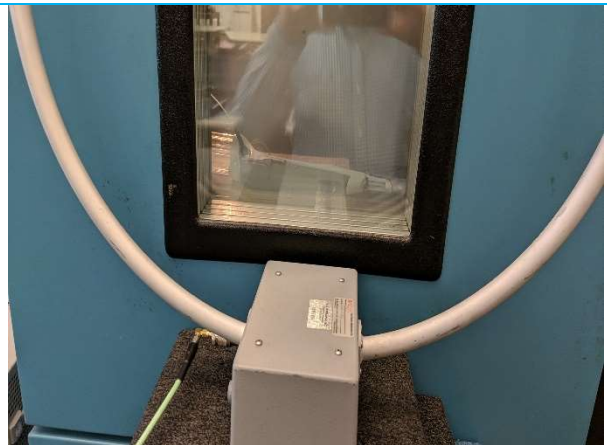


Radiated Emission Over 1 GHz

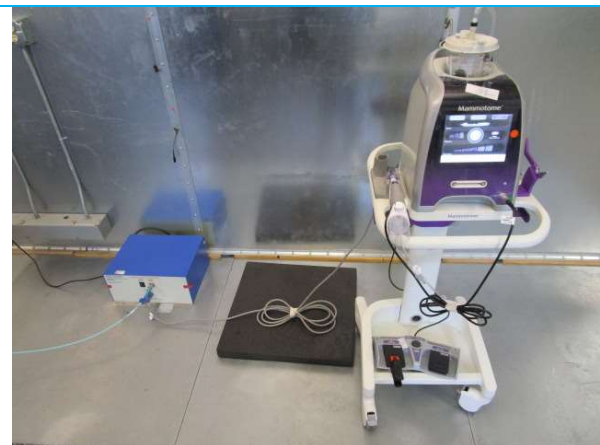
Company: Devicor Medical Products, Inc.	Page 1 of 3	Name: Revolve Control Module with EX Holster
FCC ID: 2ATMT-MHEXH101		Model: MHEXH1
IC ID: 25143-MHEXH101		Serial: MHEXH1000001, MHEXH1000002



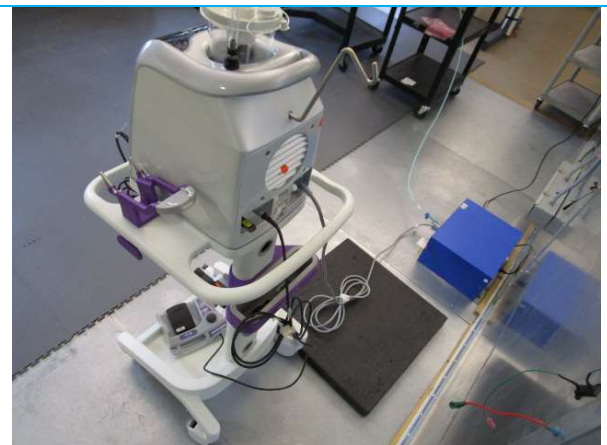
Frequency Stability, OBW



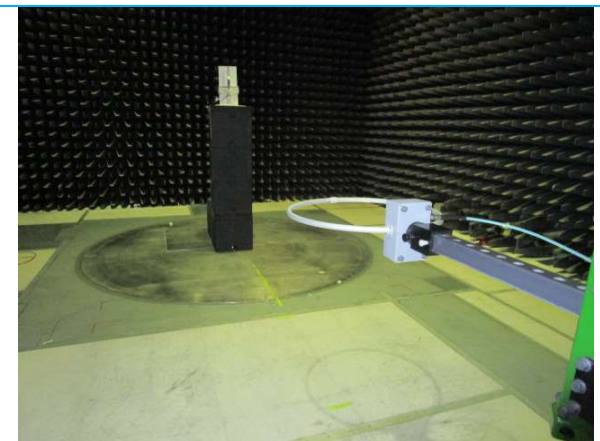
Frequency Stability, OBW



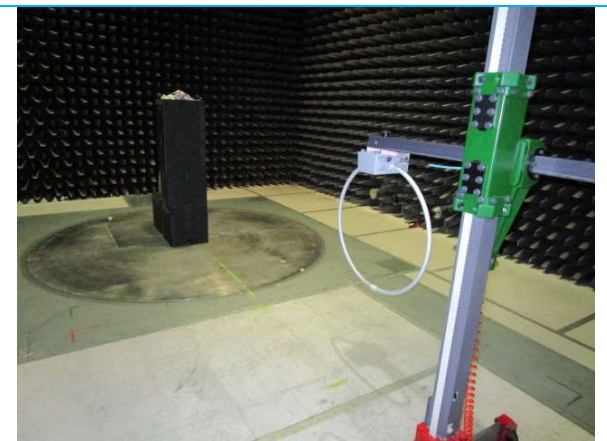
Conducted AC Emissions



Conducted AC Emissions

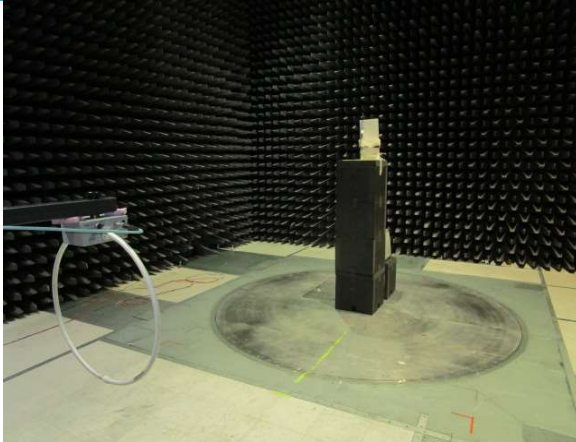


Antenna – Skew Polarity

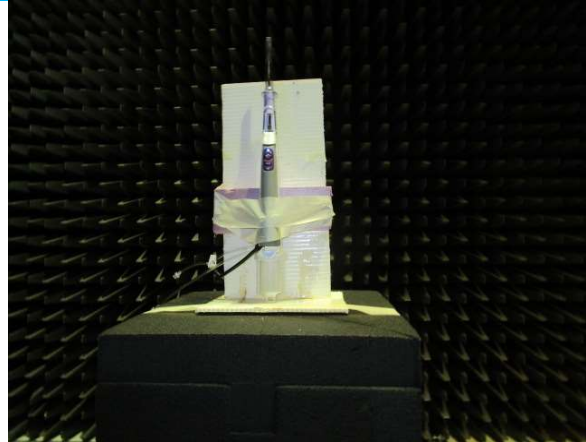


Antenna – Parallel Polarity

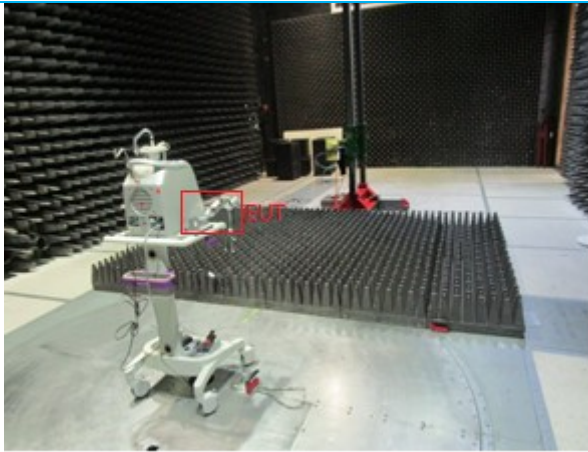
Company: Devicor Medical Products, Inc.	Page 2 of 3	Name: Revolve Control Module with EX Holster
FCC ID: 2ATMT-MHEXH101		Model: MHEXH1
IC ID: 25143-MHEXH101		Serial: MHEXH1000001, MHEXH1000002



Antenna – Perpendicular Polarity



Close up of EUT



EUT Placement