



EMF Test Report

1. **Test Date:** 09/16/2014
2. **Address:** 13100 Kirkham Way, Suite 202, Poway, CA 92064
3. **Product Tested:** FIT504B/(45T), S/N 001377
4. **Test Equipment:** Lutron EMF-822A EMF Field Tester, 30Hz – 300Hz Bandwidth
5. **Measuring Units:** mGauss
6. **Product Setup and Environment:** System setup in a spa setting, with the body wrap and arm wraps placed on a massage table that is 29" high off the floor, and 6" off the wall. Controller is mounted on the wall, 40" off the floor, and is accessible to the end user inside the body wrap.
7. **Environment Reference Measurement:** 0.01 mGauss measured in the center of the empty room, possibly due to the fluorescent lighting above.

Test Result 1:

System main power OFF – With test equipment placed in the center of the body wrap, at 17" distance from the controller (where the end user will be located): 0.01 mGauss.

Test Result 2:

System main power ON, Session OFF – With test equipment placed in the center of the body wrap, at 17" distance from the controller (where the end user will be located): 0.01 mGauss.

Test Result 3:

System main power ON, Session ON – With test equipment placed in the center of the body wrap, at 17" distance from the controller (where the end user will be located): 0.08 mGauss.

Test Result 4:

System main power ON, Session ON, Controller away from the body wrap (in a separate room) – With test equipment placed in the center of the body wrap (where the end user will be located): 0.01 mGauss.

-
8. **Conclusion:** A 0.07 mGauss elevation (the delta of 0.08 mGauss - 0.01 mGauss as reference) was observed as exposure to the end user, only when a session was in progress, and only when the controller was placed near the body wrap.