

Date: Monday, January 02, 2006

## **SmartStep™ – V2.1.1-A2**

### **Cover Letter**

SmartStep™ is a feedback training device designed to help assess accurately patient status and enhance recovery of lower limb problems.

The system is consisting of a wireless control unit that communicates with the SmartStep™ system PC software through a Bluetooth USB dongle.

During the operation the SmartStep™ control unit is placed only on the patient lower limb. Charging the SmartStep™ control unit is not done while the control unit is on the leg. During the operation the SmartStep™ control unit is connected to the SmartStep™ insole which is placed inside the patient shoe.

The SmartStep™ control unit has built-in wireless Bluetooth module (operating in the 2.4GHz frequency). The module is Class 2 (10 meters). The antenna of the SmartStep™ control unit is internal and it is located on the Bluetooth module board. The antenna is SMT component (Antenna data sheet is attached).

The FCC ID of the SmartStep™ control unit, is placed on the manufacture label on the back panel of the box (Attached item 7 & 8 -FCC ID Label)



ANDANTE - MEDICAL DEVICES LTD.

**P.O.Box 3023 Omer Industrial Park 84965, Building 8b**

**TEL: +972-8-6900027, FAX: +972-8-6900319**

**[andante@actcom.co.il](mailto:andante@actcom.co.il)**