

Date: Monday, January 02, 2006

$\underline{\mathsf{SmartStep}^{\mathsf{IM}}} - \mathsf{V2.1.1-A2}$

Cover Letter

SmartStepTM 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 SmartStepTM system PC software through a Bluetooth USB dongle. During the operation the SmartStepTM control unit is placed only on the patient lower limb. Charging the SmartStepTM control unit is not done while the control unit is on the leg. During the operation the SmartStepTM control unit is connected to the SmartStepTM insole which is placed inside the patient shoe

The SmartStepTM 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 SmartStepTM 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