

## Memo

From: Brandon Naber

Date: 06 Sept. 2016

DHF#: DHF-1488

Rev: A

Subject: Power-LOAD compatibility with a Hoverboard Powerbase table.

## **Dear Valued Customer:**

Stryker is committed to providing real solutions to patient transport situations encountered by EMS personnel. In certain cases it is a combination of technology that provides that solution. The purpose of this letter is to provide information regarding the compatibility of Stryker's Power-LOAD cot fastener system and Hoverboard Powerbase table. The following two areas of compatibility were assessed.

- EN 1789 EN 1865-5 + Annex B: A test fixture, designed to replicate Stryker's Power-LOAD system, and Hoverboard's Powerbase device were tested to EN 1789:2007+A2:2014 by Dekra. Refer to the attached certification by Dekra.
- 2. Functionality Stryker performed a functionality check per the operations manual and determined that Stryker's Power-LOAD (model 6390) and Power-PRO XT (model 6506) are functional in combination with Hoverboard's Powerbase table.

It is important to note that the specifications and requirements provided in the Power-LOAD operations manual shall be maintained when installed in combination with Hoverboard Powerbase. Stryker is not responsible for any design changes that are made to Hoverboard Powerbase tables.

Sincerely,

Brandon Naber

Engineering Product Manager

Bulh

Stryker EMS t: 269 532 0602

brandon.naber@stryker.com