From: Roland Gubisch ES-Box Sent: Monday, May 09, 2005 4:39 PM

To: 'Mohsen Moghaddami'; Terre Wolak ES-Atl; Jeff Goulet ES-Box; Nicholas Abbondante ES-Box;

Danielle Fontaine ES-Box

Subject: FCC Certification, FCC ID RBV-003 and FCC ID: RBV-004

Dear Mohsen,

Review is complete on these two applications, and the following points are noted:

FCC ID: RBV-003 ADMINISTRATIVE

- 1) No FCC ID number is shown anywhere on the device, nor in any separate exhibit. The FCC ID should appear on the label shown in photo DSC06787. The FCC requires that both the FCC ID and its location on the device be depicted in photos or drawings.
- 2) Only one side of the printed circuit board is shown, in photo DSCNO235. The FCC requires that photos of both sides of every PCB be provided. Please provide a photo of the opposite side of the PCB.

TECHNICAL

No comments.

FCC ID: RBV-004 ADMINISTRATIVE

- 1) 1) No FCC ID number is shown anywhere on the device, nor in any separate exhibit. The FCC requires that both the FCC ID and its location on the device be depicted in photos or drawings. If an FCC ID will not be provided, this must be sufficiently justified. Please note that the FCC requests FCC ID labeling even for implantable devices.
- 2) Both sides of the printed circuit board are partially obscured in the photos provided. Please provide photos on the PCB with the device sufficiently disassembled so that all parts of both sides of the PCB are visible.

TECHNICAL

No comments

Certification can proceed as soon as these points are addressed. Thank you,

Sincerely, Roland Gubisch Intertek

----Original Message----

From: Mohsen Moghaddami [mailto:mmoghaddami@insulet.com]

Sent: Monday, May 09, 2005 2:15 PM

To: Terre Wolak ES-Atl; Roland Gubisch ES-Box; Jeff Goulet ES-Box; Nicholas

Abbondante ES-Box; Danielle Fontaine ES-Box

Subject: FCC Certification

Terre,

Can you give me an update on the FCC certification of RBV-003, RBV-004.

Mohsen