dward

Arnie Rowe [ARowe@dlsemc.com] From: Sent: Friday, July 25, 2003 2:58 PM

To: Dennis Ward TCB (E-mail); Dennis Ward (E-mail)

FCC ID Q9R-5100 Filing updates Subject:









Section.doc (1 ...

Visio-FCC Block

Page 25 from Page 22 & 23 from Diagram.pdf (5... 10207 TPS update... 10207 TPS up...

FCC ID: Q9R-5100 updates

- Item 1: See photos included with this email.
- See Block Diagram included with this email. Item 2:
- The sole purpose of the intentional radiator portion of the TPS Item 3: Plus console is to read/write/recognize RFID tags.
- Yes, the device senses the handpiece to determine if it supports cutter recognition. Then the RFID searches for a tag. The tag is located in the cutter which is in the handpiece. The RFID transceiver recognizes the cutter tag.
- Item 5: See Page 25 included with this email.
- Item 6: The Rhode & Schwarz software provides the transducer factor (trans dB) on the chart, but the factor has already been added to the final #(results). There is no need to add or subtract this from the results, the transducer is provided for reference only.
- See Pages 22 & 25 included with this email. Item 7:
- Item 8: Will be send on Saturday (July 26th) or Monday (July 27th)
- Item 10: As stated in Sections 15.105 (c) and 15.103 (e) this device is exempt, therefore, 15.105 user information is not required for specialize medical devices. Only a licensed health care practitioner will be using this equipment.

<<RF Transmitter Section.doc>> <<Visio-FCC Block Diagram.pdf>> <<Page 25 from 10207 TPS update.pdf>> <<Page 22 & 23 from 10207 TPS update.pdf>>

Item 1

Item 7

Item 2

Item 5