

Ventana Medical Systems, Inc. 1910 Innovation Park Drive Tucson, Arizona 85737

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Date: May 4, 2006

To: Whom it may concern

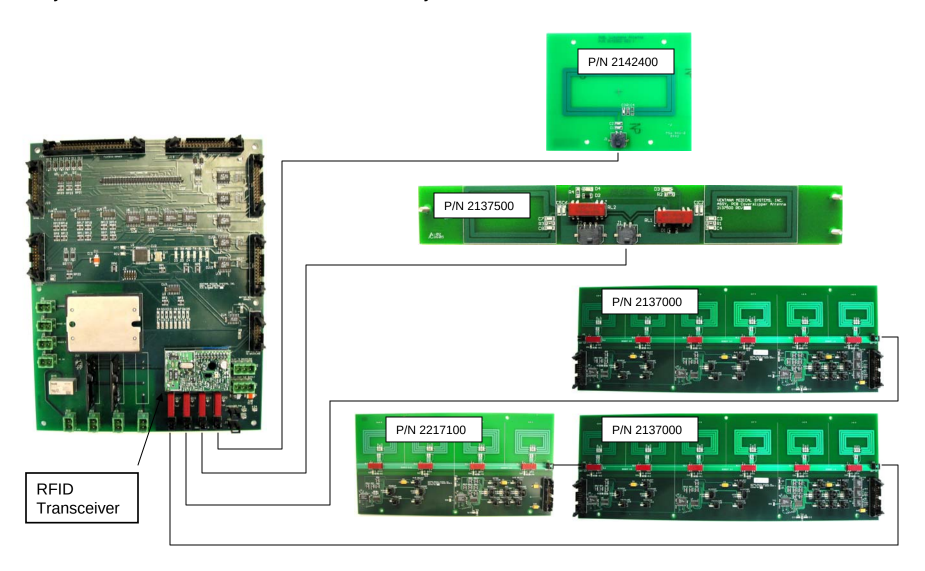
Subject: TCB Certification of Ventana Medical Systems, Inc model Symphony instrument

Antenna information

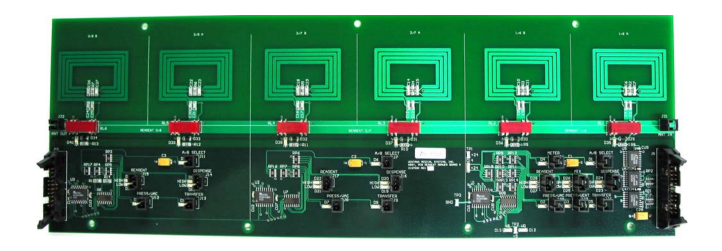
Information regarding the Symphony instrument antenna(s) is as follows:

- a. The Symphony employs four antennas which are internal to the system and are not accessible to the operator.
- b. The device is not a Part 15.247 transmitter
- c. Four PC board antennas are contained within the system as follows:
 - i. Assy, PCB, Limonene Antenna, Ventana Medical Systems, Inc P/N 2142400
 - Assy, PCB, Coverslipper Antenna, Ventana Medical Systems, Inc P/N 2137500
 - Assy, PCB, Reagent Drawer Board A, Ventana Medical Systems, Inc P/N 2137000
 - iv. Assy, PCB, Reagent Drawer Board B, Ventana Medical Systems, Inc P/N 2217100

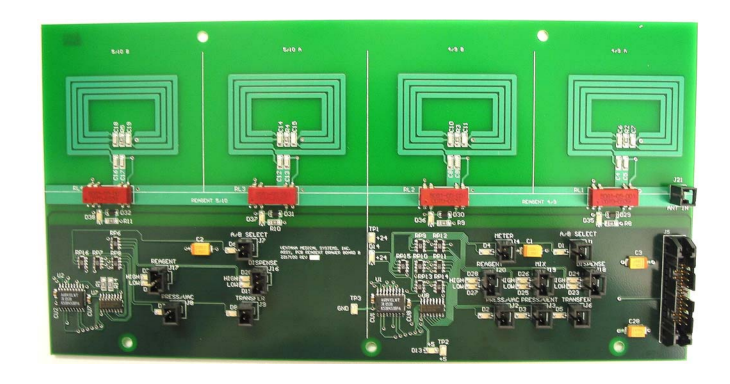
Bill Richards Electrical Engineering Fellow Ventana Medical Systems, Inc Ventana Symphony Multiplexed RFID Antennas May 10, 2006 W. Richards, Ventana Medical Systems, Inc.



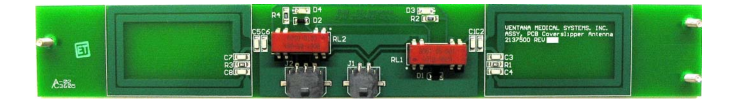
Assy, PCB, Reagent Drawer Board A, Ventana Medical Systems, Inc P/N 2137000 Six antennas, two boards per system, gain = unity.



Assy, PCB, Reagent Drawer Board B, Ventana Medical Systems, Inc P/N 2217100 Four antennas, one board per system, gain = unity.



Assy, PCB, Coverslipper Antenna, Ventana Medical Systems, Inc P/N 2137500 Two antennas, one board per system, gain = unity.



Assy, PCB, Limonene Antenna, Ventana Medical Systems, Inc P/N 2142400 One Antenna, one board per system, gain = unity.

