

EXHIBIT P: Frequency Stability Attestation

FCC ID DV8HLX561



February 26, 2001

To whom it may concern,

Re: Temperature - Frequency stability Certification

This letter is to certify that the Temperature – Frequency stability of the HLX-561 telemetry transmitter which is satisfied it's specification over the operating temperature range.

A handwritten signature in black ink that reads "Yoshi Muraki".

Yoshi Muraki
General Manager, Patient monitor R&D div.,
Fukuda Denshi Co., Ltd.

Test report of Frequency Stability

EUT : HLX-561, Serial No. =00000001

Freq. Range : 608 to 614 MHz

Freq. Stability : +/-2.5 ppm

Operating temp. : +10 to +40 degrees C

Date : Feb. 26. 2001

Manufacture : Fukuda Denshi Co., Ltd.

Test engineer : Tamotsu Toya

Test site : Fukuda Denshi, Hongo office, ME R&D Dept.

Temp. Chamber : LHU-112, TABAI ESPEC CORP.
Serial No.1571794
Registration No. 224-046-001

Freq. Counter : TR5823H, ADVANTEST
Serial No.00570534
Registration No.202-027-001

Measurement result:

<u>Temp. degrees C</u>	<u>Freq. MHz</u>	<u>Difference, Hz</u>	<u>Difference, ppm</u>
0	610.999521	-479	-0.785
+10	610.999759	-241	-0.395
+20	611.000070	+70	+0.115
+30	611.000088	+88	+0.145
+40	611.000400	+400	+0.660
+50	611.000370	+370	+0.605