

1100 Falcon Ave.  
Glencoe, MN 55336



Tele: 320-864-4444  
Fax: 320-864-6611

*"Your Agent to Product Certifications and Licenses Throughout the World"*

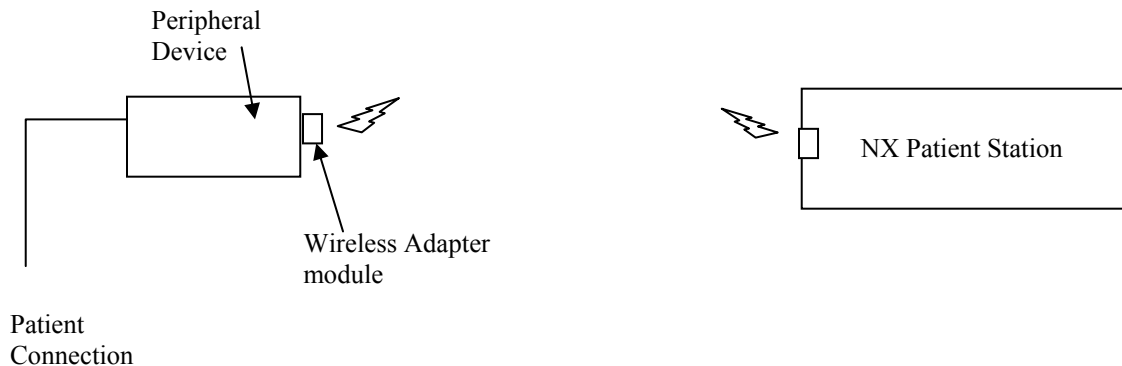
To: Diane Poole

March 15, 2003

From: Duane R. Bagdons

Subject: Response to Correspondence Ref No. 24948

1. The wireless adapter is simply a Bluetooth adapter that attaches (velcro) to a peripheral device (i.e. scale, pulse Oximeter, Glucose Meter or Blood Pressure Meter) and transmits the data from the peripheral device to the NX Patient Station (American TeleCare FCC ID QQE206A). The wireless adapter attaches to the peripheral device and not to the patient connection.



2. **Upper Bandedge Plot**  
The Upper Bandedge Plot was already included in the test report that was submitted on Nov 22, 2002. The Transmittal had to be divided up into 2 sections (FCC report section A and FCC report section B) because of file size. The section of the report "Band-edge Compliance of RF Conducted Emissions" shows the plot of the upper band edge.

Note: the only thing that was missing was the lower band edge plot. That was requested by you earlier and I sent that to you.

Thank you

Duane R. Bagdons