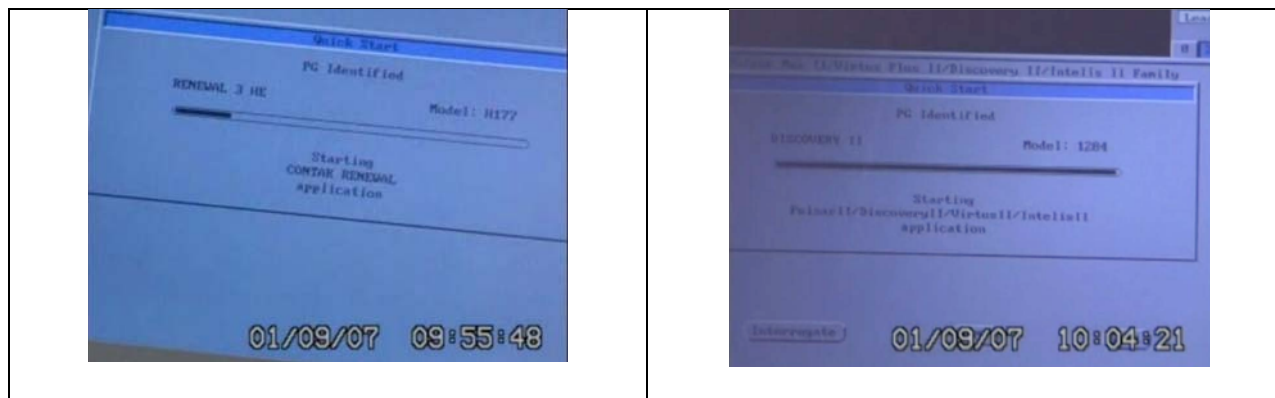


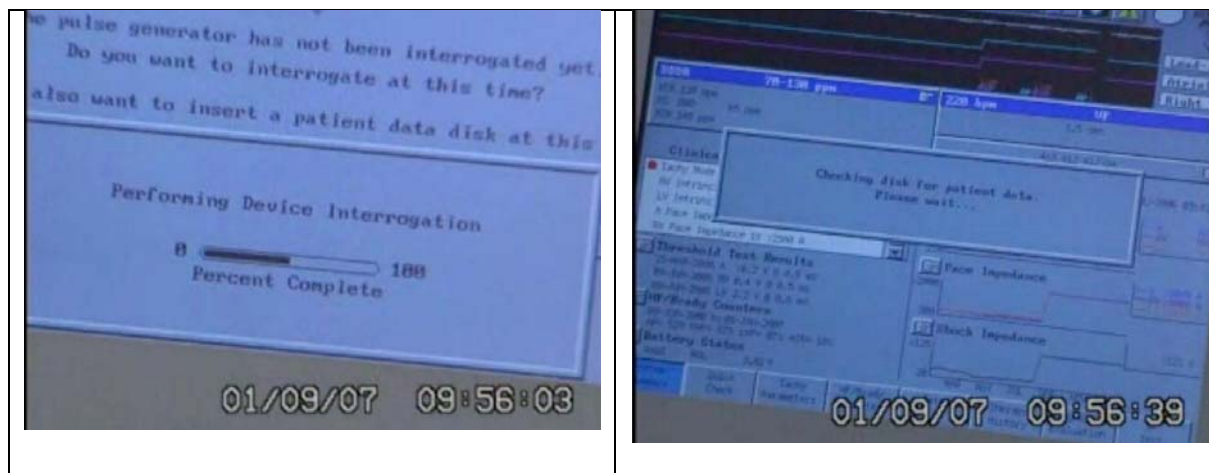
Exhibit B – Video Screenshots from January 9, 2007 Examination

* Image descriptions taken from the Guidant Systems Guide.



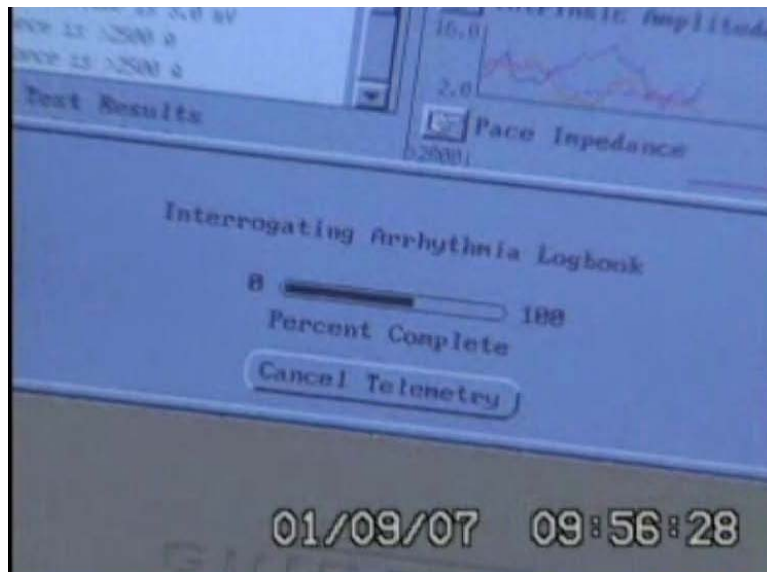
Device Recognition

Application Startup in Progress-If the software for the device is installed on the PRM, the PRM will identify the device, open the correct application, and interrogate the device.



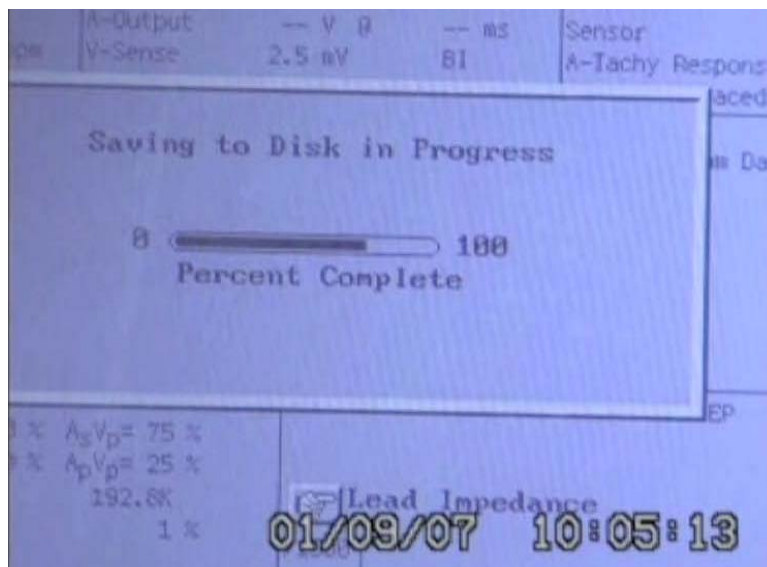
Device Interrogation

Information about the patient can be stored in pulse generator memory. This information includes, but is not limited to, patient and physician names, pulse generator serial number, implant date, lead configurations, and implant test measurements. The information can be retrieved anytime by interrogating the pulse generator and viewed on the PRM screen or printed as a report. Pulse generator interrogation is the first step in any programming session. An interrogation retrieves the following information from pulse generator memory: tachy detection and therapy parameter settings, heart failure and brady parameter settings, diagnostic tests data, therapy history and counters, and patient data.



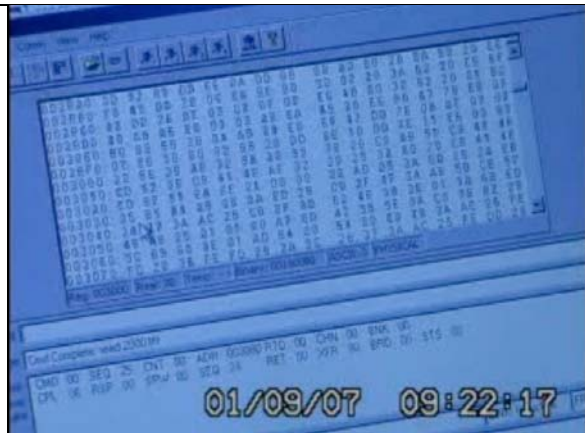
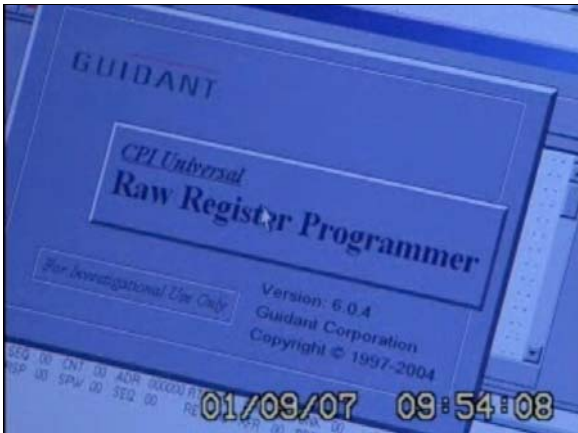
Interrogating Arrhythmia Logbook

The pulse generator automatically records detection and therapy information for each detected episode. With the use of the PRM, this data can be reviewed at various levels of detail. The Therapy History tool kit provides access to the following screens: The Arrhythmia Logbook screen gives information about each episode: (a) the number and date of the episode, (b) the type of episode, (c) the type of tachy therapy delivered or attempted, (d) tachy detection enhancement measurements, and (e) if intervals and EGMs are stored (indicated by an asterisk), and (I) if the episode data has been saved to a patient disk (indicated by an asterisk if episode data is saved to disk during the session, or if data is read from a patient data disk).



Saving to Disk

When a Model 6627 Patient Data Disk is inserted in the disk drive of the PRM, the following data can be saved: therapy history, programmed parameter values, trending values, HRV, and histogram paced/sensed counters.



Hex Dump