Solutions: Pumps & Meters

Please note: the charts show blood glucose levels in US units (mg/dL) only. We do not have charts in mmol/L. To convert, divide mg/dL by 20, or use our BG unit conversion page.



(version 3.0A)

Description

The MiniMed © Solutions: Pumps & Meters software (MMT-7311) is designed to retrieve insulin infusion pump data from MiniMed's 507C and 508 pumps with blood glucose meter data from either Accu-Chek Advantage™ and Complete meters or LifeScan OneTouch™ II and Profile™ meters to a PC for storage and analysis. The program displays the data in various reports.

PC Software and Hardware Requirements

- Microsoft Windows 95, Windows 98, or Windows NT 4.0 (Windows 2000 has not been evaluated with the Software) Compatible with Intel 486 and Intel™ Pentium processors 200 MHz or faster recommended
- 32 megabytes of RAM and 20 MB of free hard disk storage
- Screen resolution set to a minimum of 800 x 600 pixels
- Serial communication port available and set to communicate with Microsoft Windows OS in use
- CD-ROM drive

Sample of Reports Provided

Current Settings Report



[Enlarge]

This report displays the pump model, serial number, date and time of download. The current settings of the patient's pump are also displayed.

Log Book Report



[Enlarge]

This report provides a customizable table for viewing pump and glucose meter data. The Log Book is used to get exact details on any data.

Daily Summary Report

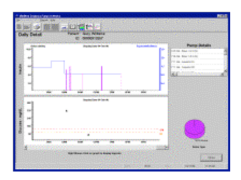


[Enlarge]



This report provides a summary of glucose meter and pump data by day for the most recent 14 days. From this report the user can infer how well the patient is managing his or her treatment.

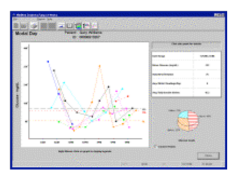
Daily Detail Report



[Enlarge]

This report provides a detailed view of pump and glucose meter data for any day in the most recent 14 days.

Modal Day Report



[Enlarge]

This report provides a modal view of the glucose meter data (plotted on one 24 hour chart) for the most recent 14 days.

Editor: John Neale < jneale@webshowcase.net >. John Neale is not a medical professional. He has Type 1 diabetes and uses an insulin pump. The information given here was provided by MiniMed. More about John Neale...

Created: July 2002; Last updated: Friday 12 July 2002