

DynaPulse[®] 200M_{USB} Clinical System

Computer-based blood pressure and cardiovascular monitoring provides cost-effective and clinically accurate solutions. Utilizing the power of the PC and DynaPulse's unique technology, the DP 200M Clinical System measures, analyzes and stores clinically accurate blood pressure and heart rate measurements for an unlimited number of patients. Track patient data through a wide variety of outcome reports that can be easily interpreted and shared. These reports include the Trend Graph, Trend Analysis and Measurement Screen.

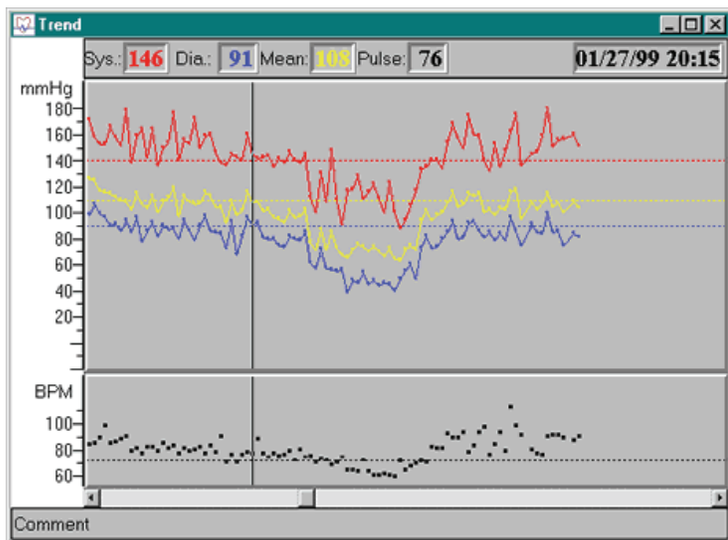
Increase your capacity as a healthcare partner. The DP 200M Clinical System is a clinical grade instrument offered at an affordable price point. One of the most reliable and accurate blood pressure monitors on the market, DynaPulse monitors are registered medical device under FDA 510(k) and exceed AAMI standards. Leverage the power of the DP 200M and develop a dialogue with your patients to address their immediate and long-term cardiovascular needs.



Measurements taken:

- Systolic Blood Pressure
- Diastolic Blood Pressure
- Mean Arterial Pressure
- Heart Rate

Key Reports Generated



Report 1: Trend Graph

The Trend Graph is the first screen that appears when you click on a patient's name. This shows the blood pressure readings for that patient over time.

Visually you and your patient can easily see how their blood pressure is doing over time. Time is shown on the horizontal axis and measurements are on the vertical axis.

Reports 2: Trend Analysis

The most important screen is the Trend Analysis which provides a statistical report based on the Trend Graph.

Use the Trend Analysis to document results of your interventions: *How effective is the current medication compared to the older medication? What is the change in blood pressure?*

The Trend Analysis includes averages and standard deviations for each measurement parameter. You can segment the data from the Trend Graph to produce reports with different parameters for a more detailed analysis.

