

## *Take Your Back and Neck Extension Machines to a Whole New Level!*

*MedaView will:*

- *Optimize your back and neck machine performance*
- *Standardize your back and neck workouts*
- *Improve your therapist's techniques and abilities*
- *Increase the capabilities of any size physical medicine clinic*

*MedaView – New Software that updates your physical medicine techniques, provides much improved patient interaction, and simplifies your clinic operations.*

*Reliable, Easy-to-Use, Accurate*

MedaView provides the power, speed, and the graphic display capability of the latest versions of Windows operating systems - including Vista. That also means it is extremely accurate, easy to use, and reliable.

How reliable? The backbone code of the MedaView Program is commonly used worldwide in applications such as biomedical and medical devices, aerospace, automotive, communications, and industrial measurement and control. All of which require supreme reliability and accuracy.

*What Makes MedaView the Best Choice for Your Clinic?*

Lots of things - here are just a few:

- The intuitive interface guides the user (Physical Therapist) through the program. No pull-down menus or lengthy procedures to remember. Large, on-screen buttons you click with your mouse (or flip the switch on the side of the machine) automatically move you to the next logical step of the exercise routine.
- Making multiple print-outs is a "piece of cake". Selecting the types of reports and print-outs you want is just as easy.
- The easy-to-follow graphical displays are much faster and easier to read than pull-down menus. Also, it's much easier to see where you are in the program or exercise routine.
- The patent-pending pacer that displays during the dynamic exercise provides a standardized and consistent workout for the patient. It gives patients a visual reference to follow so they don't go too fast or too slow during the exercise, thereby providing a uniform workout of all of the targeted muscle fibers.
- Time Savings - The simplicity of the program makes the patient setup and test times easier and faster. One of the biggest time savers is in the machine calibration procedure - you do it once and forget it. A simple, three-step initial calibration procedure is all that's ever required.
- The program was developed in a clinical setting, using hundreds of actual patients. Patients love it, and so do physical therapists.



*New Software Solutions  
for  
Physical Therapy Equipment*

## Increase Your Capabilities and Patient Throughput

On top of the numerous benefits provided by MedaView, time savings is equal to the ease of use. What would a time savings of 20 to 30 percent per patient mean for your clinic? The numbers listed below are actual times, measured by a certified spinal rehab clinician with extensive experience using both programs.

<b>Lumbar Extension Machine Setup Times</b>	<b>Old Program</b>	<b>MedaView</b>	<b>Time Saved using MedaView</b>
New Patient info entry	164 Seconds	107 Seconds*	<b>34.76%*</b>
New Patient Set-up, ROM,TDC,CB,ST,DE	490 Seconds	341 Seconds	<b>30.41%</b>
Established Patient Set-up, ST	161 Seconds	139 Seconds	<b>13.66%</b>
Established Patient Set-up, DE	247 Seconds	202 Seconds	<b>18.22%</b>
Established Patient Set-up, ST, DE	389 Seconds	299 Seconds	<b>23.14%</b>
Established Patient Set-up, ST, DE, MFT	568 Seconds	364 Seconds	<b>35.92%</b>

<b>Cervical Machine Setup Times</b>	<b>Old Program</b>	<b>MedaView</b>	<b>Time Saved using MedaView</b>
New patient info entry	164 Seconds	107 Seconds*	<b>34.76%*</b>
New Patient Set-up, ROM,TDC,CB,ST,DE	580 Seconds	310 Seconds	<b>46.55%</b>
Established Patient Set-up, ST	185 Seconds	140 Seconds	<b>24.32%</b>
Established Patient Set-up, DE	314 Seconds	251 Seconds	<b>20.06%</b>
Established Patient Set-up, ST, DE	353 Seconds	308 Seconds	<b>12.75%</b>
Established Patient Set-up, ST, DE, MFT	607 Seconds	346 Seconds	<b>43.00%</b>

*One other important item regarding time savings: Once an extension machine has been calibrated with the MedaView program, you don't have to calibrate it again - period. Daily or periodic calibration is never required.*

\* Note: The time savings indicated to input data for a new patient requires the optional Administration Module.

## A General Comparison of Two Programs

### MedaView

- Native 32-bit Windows application which takes full advantage of the 32-bit speed and power.
- Takes full advantage of the latest video hardware and DirectX rendering which provides real-time display of the patent-pending pacer (and many other metrics) during the exercise routine.
- Uses advanced database storage and retrieval to store thousands of patient records, data, and other metrics quickly and efficiently.
- Fully Vista compliant and takes advantage of the graphics and processing power of the newest operating system from Microsoft.

### Alternative Program

- Runs as a 16-bit application, in a DOS compatibility mode emulation window. It cannot take advantage of Windows' speed and capabilities.
- Limited to DOS compatibility mode graphics. Cannot display advanced graphics. Looks 'old fashioned', with hard-to-read small fonts.
- Limited to 16-bit compatibility, cannot access the memory and resources available for high speed database indexing and data processing.

*You can take advantage of the full capability of the latest Windows operating systems at our Introductory Offer price. Everything you need is included in one kit - for one cost. Call us today to discuss your clinic's usage of extension machines, and which areas you want to streamline and improve. The features and ease-of-use of the MedaView program will amaze you. Call 1-888-282-0554*



MedaView Products LLC.  
601 E. Swallow Road, Suite C • Fort Collins, Colorado 80525 USA  
Telephone: 970-282-0555 or 888-282-0554  
Visit us online at: [www.medaview.com](http://www.medaview.com)

Copyright © 2006-2007 MedaView Products LLC. All Rights Reserved. Printed in USA.  
MedaView is a registered trademark of MedaView Products LLC.  
Windows and Vista are registered trademarks of Microsoft Corporation.