

For More Information Contact:

Maria Grobelny Cleveland Medical Devices Inc. P: 216.791.6720 mgrobelny@clevemed.com www.CleveMed.com

FOR IMMEDIATE RELEASE

CLEVEMED PARTNERS WITH DATAWAVE TECHNOLOGIES[®] TO RELEASE BIOCAPTURE[™] PRO, AN ADVANCED PHYSIOLOGICAL RESEARCH SYSTEM

CLEVELAND, OHIO, July 30, 2007 – CleveMed and DataWave Technologies announced today the release of BioCapture Pro, an advanced physiological research system for animal or human studies for cardiopulmonary research, neuromonitoring research, pre-clinical or clinical research and more.

The BioCapture research systems include innovative bioinstrumentation hardware and transducers for physiological monitoring. Rather than having separate devices to record each type of signal, a single compact system can record whatever signals are necessary for a particular study, including any combination of signals, such as EEG, ECG, respiration, spirometry, oximetry, EMG and more. BioCapture is a wireless system that can fit in the palm of your hand or clip to a belt, making it ideal for experimentation in ambulatory settings where freedom and mobility are needed. While the original BioCapture system includes a basic data acquisition and analysis software package, BioCapture Pro includes SciWorks[™] CM, a powerful, yet flexible software package customized by DataWave specifically for BioCapture Pro.

Unlike other data analysis packages, SciWorks CM combines all of the functions of data acquisition, real-time analysis, experimental control and graphic display into a single, easy to use software package. In addition, the platform's unique flexibility provides the user with the capability to create even the most complex experimental protocol without any additional programming. Finally, SciWorks CM improves productivity and minimizes costs in the lab by automating procedures normally done by hand or by costly equipment. All of these features, combined with CleveMed's wireless state-of-the art hardware make BioCapture Pro the complete solution for data acquisition and analysis.

According to Hani Kayyali, CleveMed President, "We are very excited about this collaboration. By integrating CleveMed's wireless data acquisition hardware with DataWave's powerful analysis software, we have generated a first-of-its kind research tool, particularly for ambulatory applications. We are very optimistic about the future of this product."

Curt Ketner, DataWave's CEO, states, "DataWave is excited to partner with CleveMed to deliver a new wireless solution. Integrating support for the BioCapture hardware with

DataWave's powerful data acquisition and analysis software provides a great opportunity for both DataWave and CleveMed and opens up new research opportunities for researchers."

About CleveMed – CleveMed was founded with the goal of developing innovative telemetry devices for a variety of medical applications. Today, CleveMed is developing and pioneering the use of novel wireless monitoring systems for high growth neurology and rehabilitation applications, including brain monitoring, sleep disorders and movement disorders. Through these innovations, CleveMed has developed a growing range of products that address the needs of the medical, research and academic communities.

About DataWave – DataWave Technologies is the recognized leader in data acquisition and data analysis products for Electrophysiology, Neurophysiology and Physiology related research. DataWave's quality tested software and hardware products are used daily by leading researchers in over 50 countries around the world.

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