



Signalife

Clear Data. Trusted Results.

Signalife, Inc.
531 South Main St. ~ Suite 301
Greenville, SC 29601
T 864.233.2300
F 864.233.2100
www.signalife.com
info@signalife.com

PRESS RELEASE

Friday October 8, 2004 | 9:20 am ET

Duke Clinical Research Institute to Evaluate Recom Managed Systems, Inc.'s Model 100 12-Lead Ambulatory Heart Monitoring System

LOS ANGELES--(BUSINESS WIRE)—Oct. 8, 2004—Recom Managed Systems, Inc. (OTCBB:RECM - News) announces that it has entered into a "Sponsored Research Agreement" ("Agreement") with the Duke Clinical Research Institute ("DCRI") to evaluate the performance of the Recom Model 100 ambulatory ECG monitoring system ("Study"). This market preference testing will establish the Model 100's performance against currently marketed ECG monitoring devices.

Pursuant to the terms of the Agreement, Recom will provide financial support for the DCRI's expenditures to perform the Study, which the parties anticipate will commence within the next two months. With regard to the Study, the DCRI's responsibilities will include: (i) strategy development, (ii) protocol development, (iii) study planning, (iv) interim analysis, (v) a Clintrial database, (vi) final study report. As a condition to the Agreement, the DCRI is entitled to publish its findings for its own teaching, research, education and clinical purposes.

Commenting on the Study, Marvin H. Fink, Recom's CEO stated: "I am thrilled we are working with such an institution as Duke University Medical Center on such an important step for the company and its technology. Duke University Medical Center's reputation in the medical community speaks for itself. I am confident this Study will show the advantages of Recom's ambulatory monitoring system." Furthermore, Dr. Mitchell W. Krucoff of Duke University Medical Center, and Director of the DCRI eECG Core Laboratory stated: "Recom's approach to signal processing purports to reduce noise levels profoundly relative to current technologies. Such an advance would take continuous ECG monitoring to an unheralded ease of use and breadth of use."

The Recom ECG monitor system utilizes the company's patented signal technology that produces a high-fidelity ECG signal in the presence of ambient noise. This research is intended to demonstrate that a Recom 12-lead ambulatory recording can produce ECG data on a par with other 12-lead modalities such as resting ECG and exercise stress testing.

About Recom Managed Systems, Inc.

Recom Managed Systems, Inc. is an emerging life sciences company focused on the monitoring and detection of disease through continuous biomedical signal monitoring. Recom Managed Systems, Inc. uses its patented signal technology to design and develop medical devices that simplify and reduce the costs of diagnostic testing and patient monitoring in an ambulatory setting. With our patented signal technology platform, Recom brings clinical quality physiological signal monitoring to the ambulatory setting.

Caution Regarding Forward-Looking Statements

Statements in this release that are not strictly historical are “forward-looking” statements. Forward-looking statements involve known and unknown risks, which may cause Recom’s actual results in the future to differ materially from expected results. Factors which could cause or contribute to such differences include, but are not limited to failure to complete the development and introduction of new products or services, failure to obtain federal or state regulatory approvals governing medical devices, monitoring and other related services or products, inability to obtain physician, patient or insurance acceptance of Recom’s products or services, adverse equity market conditions and declines in the value of Recom’s common stock, and the unavailability of financing to complete management’s plans and objectives. These risks are qualified in their entirety by cautionary language and risk factors set forth and to be further described in Recom’s filings with the Securities and Exchange Commission.

Contact:

Recom Managed Systems, Inc.
Rodney Hildebrandt, 864-233-2300
Fax: 864-233-2100
www.recom-systems.com
or
Duke Clinical Research Institute
Mitchell W. Krucoff, M.D., 919-286-6860

Source: Recom Managed Systems