

PRESS RELEASE

Of interest to editors and journalists covering:
Healthcare, MedTech, Medical Products, MD Business News

Sleep Solutions Announces the Relocation of its Corporate Headquarters to Maryland

Move Improves Access to Strategic Business and Regulatory Assets

Annapolis, MD - April 29, 2004 /Send2Press Newswire/ -- Sleep Solutions, Inc. (www.SleepSolutions.com), the innovative medical device and healthcare services company focusing on direct-to-patient sleep apnea testing services has announced the relocation of its corporate headquarters to the Annapolis, Maryland area from Palo Alto, California.

"Although the genesis of Sleep Solutions was in the heart of the technology-rich Silicon Valley, we believe this move will allow us to become more efficient, more effective, and better able to support our existing and future customer base," said Michael J. Thomas, President and CEO of Sleep Solutions, Inc. "The proximity to insurance and biotechnology companies and federal institutions provides an unparalleled opportunity for growth specific to our market."

Maryland's unique concentration of strategic assets in the Washington-Baltimore metro area includes a corridor of business, government and university research resources located within an hour's drive of one another. This includes Johns Hopkins University, Georgetown University, the University of Maryland, the Food and Drug Administration (FDA), National Institutes of Health (NIH), Walter Reed Army Institute of Research, the Department of Veteran's Affairs, Naval Medical Research Center, the U.S. Army Medical Research and Materiel Command and the U.S. Department of Health and Human Services, all located in Maryland.

Maryland has the most sleep studies per capita in the United States. 70% of all sleep studies conducted in the U.S. occur in the Eastern half of the country. Many of Sleep Solutions' strategic partners are located on the East Coast, and the Company is committed to creating continued value for these partners.

"We continue to align ourselves with industry and government leaders so that we can deliver our sleep apnea testing services more quickly, accurately, and cost effectively to patients, physicians, and managed care organizations," added Thomas.

"Our new corporate headquarters provides an important base for the company to continue to deliver innovation to the sleep medicine and healthcare industry," he concluded.

About Sleep Solutions Inc.

Sleep Solutions Inc. provides technology and services for at-home diagnosis, therapy and care management of sleep-disordered breathing, particularly obstructive sleep apnea (OSA). As prevalent as Diabetes and Asthma, with the vast majority of the public undiagnosed, approximately 40 million Americans suffer from some form of sleep-disordered breathing. The privately held company provides physicians and their patients a clinically validated, cost-effective, accurate and comfortable alternative to in-laboratory sleep studies at half the cost. The company's NovaSom QSG(TM) at-home diagnostic system employs proprietary sound analysis technology and is delivered directly to patients via an innovative operational network called MediTrack(TM). A wide array of physician and consumer OSA resources are available through the company's website at <http://www.SleepSolutions.com>

Media Contact:
Mike Thomas, CEO
of Sleep Solutions, Inc.
+1-410-590-0443
info@SleepSolutions.com

/Note to editors: logos, product data and images, and
interviews available on request./

#

[source of news = Sleep Solutions, Inc.]
ref: <http://www.send2press.com/2archive/2004/04-042901-sleepsol.txt>
<http://www.send2press.com/2archivePDF/04-042901-sleepsol.pdf>

*IMPORTANT NOTE TO MEDIA:
to reach the organization releasing this news, please contact:
info@SleepSolutions.com (media only)

If used for publication, please send specimen copy.

S2PRN-NS/5c/ MD / Annapolis, Maryland / Copr. (c) 2004 Send2Press.

This release was issued on behalf of the above organization,
who is solely responsible for accuracy of content,
by Send2Press(TM), a unit of Neotrope(R). <http://www.Send2Press.com>