

# Press Release

Esslingen, January, 16<sup>th</sup> 2012

## **BioTeSys selects Logos Technologies ALPHADAS<sup>®</sup> eSource and pro-active EDC system to give clients real time access to study data**

Logos Technologies, the leading provider of EDC&CTMS solutions to the early phase clinical trial marketplace today announced that BioTeSys has chosen the market leading, early phase, e-source data capture system and site automation software suite, ALPHADAS which gives clinical research sites unsurpassed tools to accelerate and streamline their clinical trial operations and service.

“What is particularly exciting about our agreement with BioTeSys is that it is not only another client in Europe, but specifically our first Nutraceutical site. We see the exceptional client service that ALPHADAS can bring – real time data direct from the clinic floor, coupled with the industry leading expertise at BioTeSys as a compelling proposition for Nutraceutical sponsors the world over”, said Mark Cusack, VP of Business Development.

BioTeSys is a certificated partner (ISO 9001:2008) for development and realization of new concepts in the topics nutrition, Consumer Health Care and cosmetics. The examination and evaluation of the effects of biological active ingredients is the core competence that means the identification of functional characters of the ingredient or

of a mixture of ingredients as well as the examination of its effect and effectiveness. As entire service provider in the field of biological and chemical analysis the company offers a wide range of services, including the development of new proceedings and products on basis of customer orders. The service covers screening-procedures for recordal of bioactive potential of substances or substance mixtures by help of HPLC or photometry (accredited due to DIN/EN ISO EIC 17025), in vitro-test proceedings by utilization of single cell cultures, co-cultures and organic exemplars as well as planning and realization of clinical studies (according to ICH-GCP). The performed studies are focused on bioavailability-, effect- and efficacy-trials on a broad spectrum of physiologic background, substantiating questions in context of health claims for enriched foods, food supplements and medical foods (EbD).

The used measurement procedures, test systems and study documents permit a qualified characterization of substance- or product characters and are appropriate to support admission procedures. A network of additional analytic fellows, qualified specialist solicitors and evaluators complete the range of services.

ALPHADAS, is an e-Source, pro-active EDC automation system designed specifically for early phase clinical trials which has achieved great success. It is a market proven solution that offers a depth of functionality other systems cannot provide. In addition, through its modular and flexible structure ALPHADAS can be tailored to fit a client's individual needs. It is a system that 'fits all', it can be installed progressively in modules, meeting both a clients' immediate requirements but also their longer term goals, it is a solution that can be used by all companies, big and small. The dedicated team behind ALPHADAS are Experts in Early Phase EDC and provide an unrivalled level of service, experience and expertise to its clients. Logos-Technologies continues to invest in ALPHADAS, even further increasing its performance and functionality making it the 'System of Choice' for early phase EDC.

LogosTechnologies Inc is a leading provider of world-class clinical trial solutions to pharmaceutical, biotechnology and clinical research organisations. ALPHADAS® is a proactive eSource clinical trials system that is mobile, schedule-driven, and provides real-time bedside or station based direct data capture. It meets the changing demands and time sensitive nature of early phase trials while integrating with clinical and laboratory operations. It accelerates data throughput, and enhances data integrity.

