

## PRESS RELEASE

## BIOSPACE LINES WITH NEW PRODUCTS In MEDICA 2004, Düsseldorf, GERMANY

Seoul, Korea Republic - Oct. 1st, 2004 -- BIOSPACE Co., Ltd. has introduced new series of InBody including InBody720, InBodyS20 and data management program Lookin' Body2.0. All of them will be unveiled in MEDICA 2004, Düsseldorf, Germany.

No newcomer to abilities involving possible measurement of segmental muscle and body fat mass but InBody, Biospace Co., Ltd. has 10 years of experience in class leading technology. Presented orally or as a written report, InBody's in-depth analysis can save you hours and thousands of dollars of medical examination. You are prepared to step on InBody before the last minute when a red-sign of malfunction suddenly appears from your long-time ignorance of keep watching inside the body. Its accuracy, precision, reproducibility makes InBody unique.

Established in 1996, a young inherited BIOSPACE Co., Ltd. has grown into one of the largest manufacturer of body composition analyzers in which 150 employees including 30% of them assigned in R&D, with a serious effort reinvesting 10% or more of annual sales into its R&D.

InBody, the specimen of all generation of body composition analyzer has been exported to Japan, Germany, UK, US and to many countries all around world. InBody measures the amount of body fat, muscle, body water, protein, mineral by segments referred as basic composition of body, and additionally measures and analyzes edema index, segmental edema index, segmental muscle distribution, segmental body fat distribution, visceral fat area and amount, waist-hip ratio, body shape graphs and growth curve. Enhancements on these data to various fields of application InBody strengthens its capability detecting and preventing chronic diseases.

Inbody 720 is the most advanced, and sophisticated analyzer for professionals such as medical physician, laboratory researcher, or even body training professional. InBodyS20 with same specification as the flagship model InBody720 is a bed side model for patients who are not able to perform the upright standing examination. Patients lie on hospital beds, and electrodes attached in each end of limbs designated.

Lookin' Body2.0 is the data management program of InBody. It stores a patients' information, and monitors the progress of treatment by managing the changes of body composition with data directly transferred from InBody. Concerning one's life style such as exercise, food preferences etc., Lookin' Body2.0 suggests patients the healthy basics and professionals the less time with dietary prescriptions.



Health Care & Human Care

According to Dr. Kichul Cha "Considering and interposing desires of professionals and patients who have been users of the predecessor InBody 3.0, the new InBody and Lookin' Body2.0 will fortify BIOSPACE's' roles and positions in medical and sports science market. The question I get most often is, 'Is it practical?' My job is to sort out the most effective way to increase quality of the products and get rid of bad outcomes due to under-following of new technology. Occurrences of the effectiveness are sailing within the expectation of sales; both domestic and international. I believe it will be coming visible very soon."

Dr. Kichul Cha had served on the faculty of Harvard medical school affiliated with a top-rated tertiary care medical center. He sits on state medical boards as an expert developer and expert witness in Bioelectrical Impedance Analysis (BIA). He has devised Segmental Multifrequency Analysis (SMFBIA) that has been most advanced BIA technology ever. Throughout numerous scientific papers, as well as articles in the medical literature, SMFBIA has received honors and awards in medical practice, and has 13 years of intellectual property right. His current position is CEO of Biospace Co., Ltd. and a lecturer of Korea Advanced Institute of Science and Technology (KAIST) as Clinical and Business associated lecturer of SMFBIA.

For information: http://www.biospace.co.kr or

Contact: biospace@biospace.co.kr; jhpark@biospace.co.kr

Phone: 82 2 501 3939 Fax: 82 2 501 3978