MicroPort Insulin Pump Devices Registered Successfully

MicroPort Lifesciences Co., Ltd. Beijing, has announced the successful registration of "Reservoir of Insulin Pump" and "Infusion Set of Insulin Pump", which were approved by the SFDA during December, 2011. The combination use of insulin pump with the pump reservoir and infusion device, which maintains blood sugar level through CSII, will help diabetes patients return to their daily life activities. MicroPort insulin pump infusion pipe line, introduces high quality materials, rigorous technics and quality control, and is the thinnest 90° needle set in the market to date. It also features personalized design, such as quick release and water proof lid.

MicroPort Orthopedics Wins Two Grants for its Scientific Research Projects

The “Research and Industrialization of a New Kind of Locking Compression Plate system” project submitted by MicroPort Orthopedics Co., Ltd. on November 25, 2011, was approved by the Science and Technology Commission of Shanghai Municipal (STCSM) as one of the major Shanghai 2010 Biomedical Commercialization Projects, which enjoyed rapid development after receiving energetic support from the government in researching, commercializing and diversifying the products.

Also, the “Study of Self-induced HA Coating on Titanium Alloy Joint Prosthesis” jointly applied by MicroPort Orthopedics and the University of Shanghai for Science and Technology has been selected as one of the Shanghai key scientific and technological projects. It will support MicroPort in developing new technologies and future joint research projects for new products.

Three Projects of MicroPort Selected in the 2011 Science & Technology Innovation Plan by STCSM

MicroPort submitted the "Research of the Technical Standard for Minimally Invasive Intervention of Biological Valves" and "Shanghai Engineering Technology Research Center for Minimally Invasive Intervention and Implantable Devices" projects in December 2011 and three have been selected for the 2011 Science and Technology Innovation Plan, by the Science and Technology Commission of Shanghai Municipal (STCSM), for the Technological Standard Subject (category) and the Shanghai Engineering R&D Center Construction Subject (category), respectively.

The "Clinical Evaluation and Technology Research for Cardiovascular Interventional Devices", jointly applied by MicroPort, Shanghai Ruijin Hospital, Changhai Hospital, University of Shanghai for Science and Technology, and Gateway Medical Innovation Center, has also selected in the Science and Technology Innovation Plan as an industry-institution-hospital joint cooperation project. It is the first time STCSM has sought to initiate further collaboration and cooperation between our industry, academic institutions, and hospitals in the biomedical field.

Dr. Sun Yiyong Enrolled into the Shanghai 2011 Leading Talent Program

The Shanghai Municipal Human Resources and Social Security Bureau recently approved the enrollement of Dr. Sun Yiyong, into the Shanghai 2011 Leading Talent Program. Dr. Sun Yiyong, Vice President of EP Technologies, General Manager of Shanghai MicroPort EP Medtech Co., Ltd will receive special funding to subsidies engagement with the program. The Shanghai Leading Talent program has been active since 2005, with the mission of attracting leading talent to build creative teams to meet the needs of the Shanghai economy, for social development, and innovative city construction.

2011 Yangtze River Vascular Surgery Forum Held in Nanjing

2011 Yangtze River Vascular Surgery Forum, sponsored by Nanjing Drum Tower Hospital, The Affiliated Hospital of Nanjing University Medical School, was held in Nanjing from December 22nd to 24th. There were around one hundred experts from Yangtze River areas had attended the Forum. During the forum, excellent speeches were delivered and hot debates were held in consideration of 4 special subjects of thoracic aorta diseases, abdominal aorta diseases, lower limbs artery diseases and carotid artery diseases. MicroPort’s Periphery Marketing Department had attended the Forum and introduced MicroPort’s serial aortic products through various approaches, including exhibition stands, leaflets, dissertation proceedings and products demonstration and training.