Preface



Dear readers.

Micro-Tech (Nanjing) Co., Ltd is well-established with a solid foundation of cooperation and innovation, contributed by our valued doctors and scientists, since 2000. At that time, in comparing with the product's

designs of prevailing stents in the market, the cup-spherical stents and the special-shaped intestinal stents, codeveloped by Chinese doctors and Micro-Tech, significantly reduced the probability of complications such as bleeding, perforation, and restenosis. Together with doctors' efforts, a number of related patents are obtained and these innovative stents become the mainstream of non-vascular stents in Chinese hospitals. In 2004, Micro-Tech cooperated with European doctors to make a breakthrough in the design and production of Y-shaped tracheal stent. The first Y-shaped tracheal metallic stent with its special delivery system came true and launched in Germany. Finally, it successfully launched in China and gains the acceptance by Chinese doctors through our efforts.

Through these experiences, we recognize that both Chinese and foreign doctors have a great enthusiasm and impetus towards research and innovation. Innovation is borderless. Micro-Tech provides services to a special group of customers, who dedicate their lives in research and inventions, in search of continuously improvement with better therapeutic methods.

Micro-Tech has the honor to work with specialists over the years and increase the mutual understanding. Our engineers become increasingly adept at the conversion of a rough concept or preliminary request into the feasible design and quality product. We deeply enjoy the co-creation process, especially when witnessing the successful operation we will feel a great sense of happiness and success. At this time, we feel from the heart the significance of existence and mission of our company ---- to provide technology and innovative services for clinical applications. Currently, Micro-Tech is not only the leading invasive non-vascular stent manufacturers in China, but also equipped with the most advanced stent processing instruments and testing equipment. Micro-Tech establishes a whollyowned research center, dedicated for the development of medical devices and a non-vascular stent, and becomes an important platform for cooperation in developing medical devices and training talents with China's universities and medical colleges. Under the efforts contributed by Micro-Tech Europe, our engineering center and R&D laboratory would become a core institute serving European market.

Micro-Tech familiarizes that doctors have many creative and unique therapeutic methods, which are worth being shared and popularized. Facilitating technical exchanges between Chinese and the European doctors increases the possibilities to extend and save more patients' lives. Although many comprehensive and authoritative intercontinental congresses as well as the global magazines are already available for doctors, we hope through our efforts to establish a platform for sharing on non-vascular stent technology additionally.

Due to our limited resources on medical knowledge and languages, please forgive any possible errors and omissions.

Leng Derong