

ALLEGATO A

Brief introduction to the potential collaboration on "Biomedicine and Medical Service" Program

1. Backgroundinformation

Biomedicine Industry and Medical Service Industry have been developing rapidly in China. In Biomedicine, research investment and technology demand are increasing continuously, which generate huge economic benefits. Meanwhile, Chinese government has also provided powerful support. Besides that, the needs in technology exchange and cooperation between both-sides hospitals have been raising in the health sector. Health care is at a crossroad. Higher-level health care system has been a greater priority. The goal of high-level health care is to provide high level medical service for high-standard people and this goal has recently created a new alliance. In recent years, Beijing is to build a "World City". Its population, economy, the levels of medical services and supporting facilities have begun to take shape. And the need of "high-level health care" is more obvious.

2. AboutChina-ItalyTechnologyTransferCenter(CITTC): During the visit of Chinese Premier Wen Jiabao to Italy in October 2010, Premier Wen and the Italian Prime Minister Berlusconi jointly issued Three-year Action Plan of Enhancing China-Italy Economic Cooperation, and proposed a primary concept for construction of China-Italy Technology Transfer Center (CITTC). On April 25, 2011, Minister Wan Gang and Minister Brunetta jointly unveiled CITTC. CITTC aims to boost the matchmaking between technology parks and high-tech enterprises in China and Italy and to promote the cooperation between the two countries in technology transfer and innovation. CITTC website: www.cittc.org.cn And the information Italy-China Innovation Forum about the 4th is as below: http://www.cittc.org.cn/forum/file en.php

3. China(Beijing)InternationalTechnologyTransferConvention: The convention covers many hot fields of science & technology and industrial innovation, attracts more countries and regions complementary in cooperation of transnational technology transfer, and connects upstream and downstream science & technology and industrial innovation technologies to further improvemarket consultation, intellectual property protection, capital and other value elements, integrate value chains of transnational technology transfer, boost exchange and cross cooperation among different countries and technical fields. ITTC website: http://www.bjittc.org/conference.php?act=introduce There were 2710 participants in China (Beijing) International Technology Transfer Convention 2013.

4. Topic setting(suggested):

Biomedicine session:

Topic Option 1: Biomedicine Technology Import

Topic Option 2: Cooperative R&D of Biomedicine

Topic Option 3: Technology Import and Cooperative R&D of Medicine Device

Topic Option 4: Product promotion in Biomedicine and Medical Device between Italy and China

Topic Option 5: Service introductions from Italian Medical Device Manufacturing Enterprises



Aims of this session:

- The experts in Biomedicine between Italy and China will give presentations about the present situation and expectation of Biomedicine.
- Biomedicine companies between Italy and China will expound the demand and supply which their specific projects can provide.
- Medical Device companies between Italy and China will state the demand and supply which their specific projects can provide.
- Business companies involving Biomedicine and Medical Device will share product promotion experience
- Medical Device Manufacturing Enterprises from Italy present their service according to the needs from Chinese doctors, even customization

Medical Service Session:

Topic Option 1: Technology cooperation and resources supplementary in hospitals between Italy and China

Topic Option 2: "High-level health care" park construction matching the concept "World City" of Beijing

Topic Option 3: Technology exchanges and staff trainings

Aims of this session:

- Invite the experts of the key departments in hospitals between Italy and China to give presentations
- Communicate on scientific projects
- Exchange the experience in hospital construction
- Discuss the trend of medical service in the future
- Discuss "high-value health care" and its construction in the future
- Interchange the technologies between the hospital staff and give them trainings