**Seminar on Medical Equipment Management and Pharmaceutical Supervision Cooperation for BRI Countries**

**Program Description**

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Name | Seminar on Medical Equipment Management and  Pharmaceutical Supervision Cooperation for BRI Countries | | | | |
| Organizer | Beijing Holley-Cotec Pharmaceuticals Co., Ltd | | | | |
| Time | August4th-August17th，2021 | | Language | | English |
| Organizing Method | Online Training | | Platform | | Voovmeeting |
| Invited Countries | BRICountries | | Number of Participants | | 25 |
| Purpose | Share China’s theoretical and practical experiences of medical device management and pharmaceutical regulatory cooperation | | | | |
| Requirements for Participants | Background | --Field or specialty: public health and medical services  --Job posts: medical workers, government staff, and researchers in scientific research institutions  --Level, academic degree or other relevant qualification requirements: None  --Years of working in a relevant field: Experience in a relevant field or major | | | |
| Age | No older than the retirement age of the recipient country | | | |
| Health Condition | Healthy and able to attend online training on time | | | |
| Language Proficiency | Fluent in English(speaking, writing, listening and reading) | | | |
| Others | Please contact the organizer 7 days in advance to test equipment. | | | |
| Training Content | To share China’s advanced experience of medical device management and pharmaceutical regulatory cooperation and to improve the local medical and health care level, Beijing HOLLEY-COTEC Pharmaceutical Co., Ltd. will hold a 14-day seminar on medical device management and pharmaceutical regulatory cooperation for BRI countries from August 4 to August 17, 2021, commissioned by the Ministry of Commerce of the People's Republic of China.  The training course will be held in the form of live webcast lectures, real-time exchanges and Q&A, sharing seminars and online visits. We will organize professional personnel with theoretical and practical experience in medical device management and pharmaceutical regulatory cooperation to give lectures, and the main training contents are presented as follows  1. China national overview—Focus on BRI countries  2. Experience in the prevention and treatment of COVID-19 in China.  3. Chinese medical equipment foreign aid situation.  4. Introduction to China's medical regulatory cooperation.  5 Comprehensive solutions for COVID-19Nucleic acid testing in China.  6. Comprehensive solution of digital operating room in China.  7. Oxygen therapy strategies and techniques for hypoxic COVID-19 patients.  8. Introduction of stone management under COVID-19 epidemic.  9. Instruments and reagents equipment standard in IVD laboratory  10. Advanced molecular diagnosis technology and application in China  Through the training, participants will have a comprehensive understanding of China's medical equipment management and medical regulatory cooperation, so that they will be able to play a technical role in their own country's medical and health management .This seminar can lay a good foundation for further exchanges and cooperation between China and the participants' countries regarding the medical and health industry. | | | | |
| Host City | Beijing, China | | Cities to Visit | / | |
| Notes | 1.This is a remote class, which requires trainees to have smooth internet connection and devices such as computers with cameras and microphones.  2.Please be punctual for class and observe class discipline. Class attendance & performance serve as the criteria for issuing the training certificate.  3.Class discipline: enter online classrooms 10 minutes ahead of time to test equipment and make other preparations. Trainees are required to use their real names (consistent with passport names)as user names（Format: Name+Nationality).  4.Information security: To maintain information security and privacy, please don't share the class content on any social media platforms. Course materials will be sent to trainees after each class.  5. Please attend classes as scheduled and prepare necessary materials for class interaction and discussion. | | | | |
| About the Organizer | Beijing Holley-Cotec Pharmaceuticals Co., Ltd, a professional medical company, is devoted to developing international medical market and promoting Chinese medical products. It has nearly 100 employees with 8 divisions inside and 4 subsidiaries in Africa. Artemisinin-based anti-malarial products have been registered with more than 40 countries in Africa and Southeast Asia by the company; and the marketing network has been developed as well. Good reputation and wide acceptance have been created by the products in both of the governments and patients from the epidemic areas. At present, the company is growing fast in the business of medical equipment. It has built up a domestic group union for exportation and cooperation of medical equipment. Holley-Cotec is introducing Chinese high-tech medical equipment to developing countries via the marketing platform in those countries, hence the people in those countries is benefit on it.  Since 2007, Beijing Holley-Cotec Pharmaceuticals Co., Ltd has hosted 24successive sessions of projects on China Aid and Technical Training for officials in developing countries, which are sponsored by Ministry of Commerce of the People’s Republic of China. The company has becomean key international platform of human resource training and technical exchanges through those China aid and training programs, such as malaria control, medical devices operation and management of import and export on medicine, By May, 2021, more than 800 officials and technicians from 70 developing countries have been trained successfully. | | | | |
| Contact the Organizer | **Contact:** Ms. Huang Yang， Mr. Zhu Zhanqing  **Office telephone number:** 0086-10-88855578  **Mobile phones:**13811583066（Huang），0086-13520866433（Zhu）  **QQ :** 12832502（Huang），28327995（Zhu）  **Email address:**huangyang@kpc-cotec.com，seminar@kpc-cotec.com | | | | |