Host unit: Gastrointestinal Endoscopy Center of Chinese PLA General Hospital

Address: 28 Fuxing Road, Beijing (Wukesong) P.R. China

Head of unit: Professor Enqiang Linghu

Website: http://www.301hospital.com.cn/
**Short description of host unit**

Gastrointestinal Endoscopy Center of Chinese PLA General Hospital is one of the largest Endoscopy units around the world. The head of this center is professor Enqiang Linghu who is the president of the Chinese Society of Digestive Endoscopy. The doctors in our center are skilled in many innovative endoscopic techniques, mainly including digestive endoscopic tunnel techniques (DETT), ESD, EUS, ERCP and so on. As to ERCP, we performed 2000 procedures very per year.

Led by professor Enqiang Linghu, our center has introduced many innovative techniques and achieved a number of breakthroughs in clinic. For example, we firstly proposed the principle of digestive endoscopic tunnel techniques (DETT) and super minimally invasive therapy (SMIT). Therefore, we have got a lot of important domestic and international awards. Besides, our center has undertaken many important national plan studies.

We started holding the “Digestive endoscopic tunnel technique (DETT) forum” since 2011 and then once a year. Moreover, we has held many important domestic and international meeting, including the Chinese Conference of Digestive Endoscopology.
**Training periods:** 3 months

**Number of slots:** 3 (per module)

**Documentations needed:** GI certificate, Certificate of doctorate, Chinese visa required

**Average living cost per month (est.):** 600 US$ / month for accommodation, 300 US$ / month for meals, 50 US$ / month for public transport

**Local arrangements:** Host unit will be able to suggest accommodation nearby training ground, Host unit will be able to provide meal vouchers
Program overview

Firstly, we will teach the basic knowledge in the field of ERCP.

Then the student can perform the ERCP procedure by the form of hand by hand.

Moreover, we will give the lecture about the management of complications after ERCP.