Single-use Biliary Draining Tubing RX Delivery System



Intended Use

• Used for endoscopic delivery of the biliary draining tube to the target location through the digestive tract.

Product Features

- The RX guidewire cavity design, with wire locking system, could achieve rapid in and out, exchange of devices;
- High strength polymer material, to ensure good support and push performance of delivery system;
- The entire stent is visible under X-ray. It is easy to release the tube to the appropriate position;
- · Various specifications, suitable for different diameters, lengths of bile duct stent, pancreatic duct stent release.



LeoMed Institute

Since its establishment, Leo Institute has been extensively committed to promoting and developing digestive endoscopy technology in China. With the increasing popularization of the prevention and treatment concepts of digestive diseases, more and more patients have raised higher demands and expectations for the diagnosis and treatment of gastrointestinal disorders.

In order to better serve the clinical community and promote the latest digestive endoscopy diagnostic and therapeutic techniques, Leo Medical has been actively promoting the development of digestive endoscopy technology in different levels of hospitals across various regions. Over the years, Leo Medical has established digestive endoscopy training centers throughout all over China and will have more globally. Leo Medical also regularly organizes hands-on training courses at different levels to meet the learning needs of gastroenterologists at various levels. By incorporating more advanced endoscopic techniques into clinical practice, Leo Medical is driving further development in the field of digestive endoscopy in China and wish to do more in the world.

2016.09

The first session of Leo Institute's hands-on training course was successfully held.

80

Training Courses.

1000 doctors are able to perform ERCP independently.

