University of Illinois Hospital & Health Sciences System ADVANCED ROBOTIC SURGERY TRAINING COURSE - PANCREATICODUODENECTOMY -

February 19-20, 2015 CHICAGO, IL

Day one:

6.30 am Case observation (Whipple)

** Please note if surgical procedure will need to be cancelled or rescheduled, a previously recorded procedure will be used for discussion

3.00 pm Classroom: Port placement Patient positioning Technical steps Troubleshooting Results

Discussion

6.30 pm Working dinner Video presentations

<u>Day two:</u>

7.30 am Breakfast and discussion

8.30 am Laboratory

daVinci Whipple Procedure

(** Lunch will be served)



Prof Pier C Giulianotti MD FACS Lloyd M Nyhus Chair in Surgery Vice Chair Department of Surgery Division Chief, General Surgery

Dr. Giulianotti has developed the largest program worldwide for robotic surgery, training over 500 surgeons from around the world, in advanced robotic surgery techniques. Dr. Giulianotti has been the first in the world to perform with robotic technology complex procedures such as formal hepatic resection, lung resection and pancreaticoduodenectomy and was the first surgeon in the Midwest to perform robotic thyroidectomy through the axilla avoiding incision in the neck. To date he has performed over 100 Robotic Whipple procedures and published over 250 scientific papers on several topics such as pancreatic, vascular, transplant, oncology, digestive and robotic surgery.

Cost/ surgeon \$3,500 Max attendance: 4 surgeons

FACULTY

Dr. Pier C. Giulianotti – Professor and Chief, University of Illinois [lead faculty] Dr. Francesco Bianco – Assistant professor of surgery, University of Illinois Dr. Mario Masrur – Assistant professor of surgery, University of Illinois Dr. Kristin Patton – Clinical Fellow – Advanced Robotic Surgery, University of Illinois

Please email us at erikat@uic.edu to reserve your spot



