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Course Director

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AGENDA

10th Annual Long Island Live Endoscopy Course

March 23-24, 2018, Mineola, New York

Friday March 23rd - Live endoscopy & Didactics

7:00a Registration, continental Breakfast and exhibits

7:30a Welcome and introduction

7:45a Keynote address. The Peter Stevens Memorial Lecture: How to set-up an effective developmental endoscopy laboratory and program. Life lessons from a veteran investigator - Christopher J. Gostout, MD

8:05a Tips for the difficult POEM: From spastic disorders, to severe submucosal fibrosis and advanced sigmoid achalasia - Haruhiro inoue, MD, PhD

8:25a From EFTR to true NOTES: Targeting extraluminal lesions - Pinghong Zhou, MD, PhD

8:45a An in depth review of ESD knives: When to use each knife and how - Naohisa Yahagi, MD, PhD

9:05a ESD & “New Notes”. Western Perspective - Stavros N. Stavropoulos, MD, FASGE

9:25a Panel Discussion, Q & A with the faculty

9:45a Coffee break and Exhibits

10:05a Live Endoscopic Procedures

1:25p Luncheon and Exhibits

1:55p Colon ESD. How do I make it work in a US practice? Sergey Kantsevov, MD, PhD

Continued

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Friday March 23rd continued

2:15p Video Forum: *Emerging Techniques from China. "How I do it?"*

Featuring visiting professors Side Liu and Liping Ye.

- 2:15-2:21p **Double opening STER (DO-STER)** - Side Liu, MD, PhD
- 2:21-2:27p **EFTR with mucosal preservation** - Side Liu, MD, PhD
- 2:27-2:33p **EFTR closure with clips & endoloops** - Liping Ye, MD, PhD
- 2:33-2:39p **Circumferential wide area esophageal ESD** - Liping Ye, MD, PhD
- 2:39-2:45p **Q&A for Drs. Ye and Liu**

2:45p Coffee break and Exhibits

2:55p Live Endoscopic Procedures

4:10p Coffee break and Exhibits

4:30p Live Endoscopic Procedures

6:00p Closing Remarks and Adjournment

Saturday March 24th - Hands-on Course with the Masters

8:00a -1:15p

Separate registration required. Space is limited to 18 hands-on learners with prior Endoscopy and Suturing Experience

LAB FACULTY:

Drs. Inoue, Zhou, Yahagi, Liu, Ye, Gostout, Kantsevov, Sharaiha, Stavropoulos.

Participants will be divided into groups of two and will rotate through eight stations (2 poem, 4 esd and 2 suturing) spending 30 minutes with each instructor.

Each participant will complete a minimum of one POEM (30 minutes),

2 ESDs (total of 60 minutes) and Endoscopic suturing (30 minutes) as the primary operator. (Two workshop sessions of 2 hours each with a 15 minute break between the sessions) Ex-vivo laboratory models will be used.