

The 11th Magnifying endoscopy conference

Program

Date: Tuesday Oct 18th, 2016

Time: 18:00-20:00 followed by dinner

Hotel: Melina Vienna, Meeting room: Golden Wave II

Donau-City-Straße 7 Vienna 1220 Austria Phone: +43-1-90 104

<https://www1.melia.com/en/hotels/austria/viena/melia-vienna/index.html>

President: SHIN-EI KUDO, MD., Ph.D.

Chairman of Digestive Disease Center Showa University Northern Yokohama Hospital

Chairs: Aryn Haji (London), Bu' Hayee (London)

Special lecture: 20 minutes for each speaker

1. The collaboration between ultra-magnifying endoscopy and AI technology. The Future is Now!
Shin-ei Kudo (Yokohama)
2. Magnifying endoscopy in the esophagus
Haruhiro Inoue (Tokyo)

Main session: 10minutes for each speaker

3. Which classification of colonic polyps should be used during colonoscopy : a Western view or opinion
Stanislas Chaussade (Paris)
4. Update on Molecular Endoscopic Imaging - What is new?
Helmut Neumann (Erlangen)
5. Magnifying colonoscopy -Diminutive lesion and interval cancer-
Takahiro Fujii (Tokyo)
6. Endoscopic treatment strategy for early cancer using JENT Classification and Pit pattern
Yutaka Saito (Tokyo)
7. Decision making regarding endoscopic resection for rectal neoplasms - EMR, ESD or TEMS?
Aryn Haji (London)
8. NBI Magnifying endoscopy for depressed type '0-IIc' early primary nonampullary duodenal carcinoma
Nikolas Eleftheriadis (Athens)
9. Usefulness of NBI magnifying endoscopy for minute gastric cancer
Kanefumi Yamashita (Fukuoka)

Closing remarks:

*Please note that the program might be changed.

Thank you for your cooperation.

Magnifying colonoscopy
-Diminutive lesion and interval cancer-

TF clinic
Takahiro Fujii

CF-200Z



First zoom colonoscope
in 1993, Akita





Summary

- ✓ Flat-depressed lesions may represent the most likely culprit lesion for interval cancer, given their morphological features which make them difficult to detect by colonoscopy.
- ✓ Detection of these lesions is likely to be influenced by factors such as blind spots during colonoscopy, poor bowel preparation and lesions which may be characterized as rapidly growing.
- ✓ To prevent interval cancer colonoscopy needs to be performed with these lesions in mind.



