EUS MASTERCLASS

MARCH 19
FRIDAY

7PM to 8PM JST
Time Zone Converter: Click here

Entry fee: Free! Join us!!
Live streaming. Valid for the printed date only. Make sure to check your local time at Time Zone Converter!
Language: Poor English
Questions and comments regarding the webinar are more than welcome. Talk to us on live chat!

Speaker

安田 一朗 先生
富山大学 消化器内科 教授

伊佐山 浩通 先生
順天堂大学 消化器内科 教授

Venue

Virtualセミナールーム
次のいずれかの方法でご参加ください。

1. https://www.hitachi.co.jp/products/healthcare/events/seminar/wf0319
2. 「日立ヘルスケア」で検索「展示会・セミナー」「セミナー」
3. 左のQRコードをスキャン

Note

- Entry fee: Free! Join us!!
- Live streaming. Valid for the printed date only. Make sure to check your local time at Time Zone Converter!
- Language: Poor English
- Questions and comments regarding the webinar are more than welcome. Talk to us on live chat!
Recently, EUS intervention is advancing and spreading rapidly. Many endoscopists accepted these concepts of treatment, however, techniques are still difficult. Without dedicated devices, Interventional EUS was able to perform by only expert hands. In this lecture, I want to introduce our techniques and equipment of Interventional therapeutic EUS.

Hiroyuki Isayama
Juntendo University

Currently, EUS becomes a mandatory diagnostic tool for pancreatobiliary diseases. It is used for differential diagnosis of pancreatobiliary lesions, local staging of pancreatobiliary cancers, and so on. Recently, the pathological sampling for such lesions has also been enabled by EUS-FNA. In this web seminar, I will illustrate the basic technique of routine observation of pancreatobiliary region by linear (convex) EUS and how to perform EUS-FNA.

Ichiro Yasuda
University of Toyama

Recently, EUS intervention is advancing and spreading rapidly. Many endoscopists accepted these concepts of treatment, however, techniques are still difficult. Without dedicated devices, Interventional EUS was able to perform by only expert hands. In this lecture, I want to introduce our techniques and equipment of Interventional therapeutic EUS.

Hiroguki Isayama
Juntendo University

Explore the Latest Technology: WOW

As endoscopists, visibility is critical to their performance. Especially for procedures like guidewire overlapped with a spine or thick contrast dye. New imaging technology “WOW” makes a big difference on your fluoroscopy, extracting and weighting a guidewire. To give you remarkable visibility in the dark, it subtracts a background. This is another style of fluoroscopy to take clinician confidence to a new level.