Endoscopy On Air June 5, 2020 9am – 6pm CET https://endoscopyonair.com/

About the virtual congress:

Endoscopy on Air is a platform that offers the opportunity to witness live procedures from 12 endoscopy centers of excellence from around the world. These live endoscopy sessions offer a comprehensive view of what is new and relevant in the field of Upper GI, Pancreaticobiliary, EUS and Colonoscopy.



Course Directors:

Alessandro Repici & Thomas Rösch

Faculty:

Ji Young Bang, Pradeep Bandhari, Michael Bourke, Amy Cai, Philip Chiu, Jacques Devière, Evgeny Fedorov, David Graham, Rehan Haidry, Cesare Hassan, Robert Hawes, Haruhiro Inoue, Michal Kaminski, James Lau, Enquiang Linghu, Alexander Meining, Horst Neuhaus, Ian Penman, Nageswhar Reddy, Douglas Rex, Brian Saunders, Amrita Sethi, Prateek Sharma, Siwan Thomas-Gibson, Shyam Varadarajulu, George Webster, Naohisa Yahagi, Honggang Yu, Ping-Hong Zhou

Registration:

. Free to all - will be available on their website on May 15

Promotion / What can you do to support?

- · Attached is a Save the Date from the organizers that you can share with your customers
- Register for the event and attend!
- Follow @bsc_endoscopy on Twitter and Boston Scientific Endoscopy on LinkedIn and like and/or share posts about the congress on social media

Potential Procedures:

ERCP/EUS: Pancreaticobiliary Interventions, Cholangioscopy & LAMS

Upper GI: Barrett Ablation, EMR, ESD, POEM & Hemostasis

Colonoscopy: Polyp Detection, AI, Polypectomy, EMR, ESD & Stenting

Tentative Schedule:

The live procedures are being scheduled now, a final agenda will be shared a few days prior to the event.

0.00.444	144.1	2 22 21 4	
9:00 AM	Welcome	2:20 PM	Live from Düsseldorf
9:30 AM	Live from Sydney	3:00 PM	Live from Hamburg
10:10 AM	Live from Tokyo	3:40 PM	Live from Orlando
10:50 AM	Live from Hong Kong	4:20 PM	Live from Indianapolis
11:30 AM	Live from Shanghai	5:00 PM	Live from New York
12:10 PM	Lecture – Prof. Repici		
12:20 PM	Live from Hyderabad		
1:00 PM	Live from London		
1:40 PM	Live from Milan		