

JGES-ESGE-WEO Joint Symposium

The current situation and future perspective for image-enhanced endoscopy (IEE) – from polyp detection to characterization including AI technology

5月14日(土) 16:00 ~ 17:30 ENDO2022 Track 2/Room E2 (国立京都国際会館 2階 Room B-1)

	Moderators	National Cancer Center Hospital, Japan	Yutaka Saito
		University Hospital Ausburg, Germany	Helmut Messmann
		Oslo University Hospital, Norway	Lars Aabakken
IS02-1.	Polyp detection	Nuovo Regina Margherita Hospital, Italy	Cesare Hassan
IS02-2.	Polyp characterization – DISCARD	Hospital Clinic de Barcelona Barcelona, Spain	Maria Pellisé Urquiza
IS02-3.	The clinical importance of SSA/P (SSL)	University Hospitals Leuven, Leuven, Belgium	Raf Bisschops
IS02-4.	Polyp characterization traditional serrated polyp (Traditional Serrated Adenoma)	Department of Gastroenterology, Juntendo University School of Medicine, Tokyo, Japan	Takashi Murakami
IS02-5.	AI diagnosis in colonoscopy using deep learning	Endoscopy Division, National Cancer Center Hospital, Tokyo, Japan	Masayoshi Yamada
IS02-6.	Polyp characterization (JGES) J-NET NICE	Department of Gastroenterology and Hepatology, Gunma University Graduate School of Medicine, Japan	Toshio Uraoka
IS02-7.	Polyp characterization using the JNET-classification – ESGE	Academic Medical Center, the Netherlands	Evelyn Dekker



