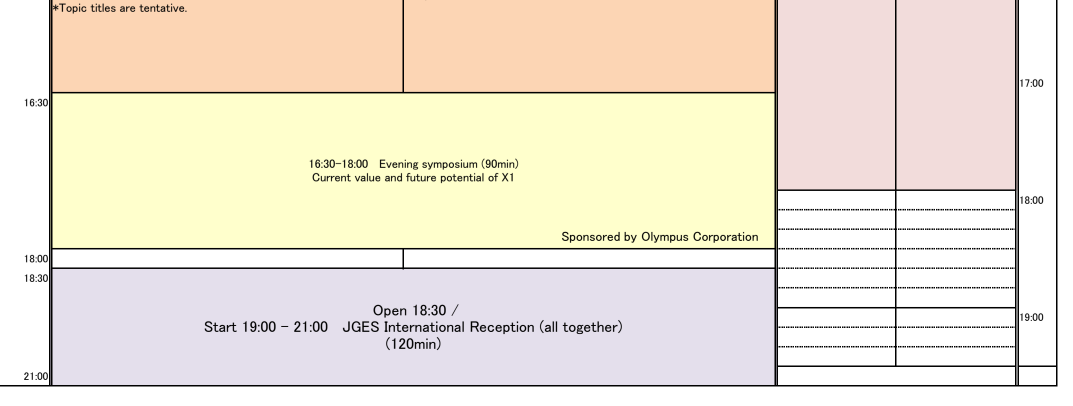
9:00 H E E					8:0
9:00 H					
9:00 H				<b>6</b>	
9:00 H					
9:00 H					
9:00 H					
9:00 H E E		ess President, Haruhiro Inoue ety President, Shinji Tanaka			
E	9:00-11:00 ESD: Over two decades since its introduction (120min)	9:00–11:00 EUS-BD: Over two decades since its introduction (120min)			9:
E	How ESD started? And now ESD at pharynx ESD in the esophagus ESD in the stomach ESD in the duodenum ESD at ileo-cecum ESD in the colon	How EUS-BD started? And now How EUS-BD developed? And future EUS-guided choledochoduodenostomy EUS-guided hepaticogastrostomy EUS-guided antegrade biliary intervention EUS-BD in India EUS-BD with novel metal stent in Korea			
10:00 <mark>E</mark>	ESD in Europe ESD in the US Discussion *Topic titles are tentative.	EUS-BD in Thailand EUS-BD in Taiwan EUS-BD in US Discussion *Topic titles are tentative.			10
N	11:00−11:20 Presidential lecture: Functional endoscopy / GERD treat Moderator: Shinji Tanaka Speaker: Haruhiro Inoue (15min)	tment (20min)			1
11:30 <mark>1</mark>	11:30–12:15 Luncheon Seminar (45min)	11:30–12:15 Luncheon Seminar (45min) Difference of medical system and cost for GI endoscopy between US and Japan			1:
12:15	Sponsored by FUJIFILM Corporation	Sponsored by Gadelius Medical			
12:20     (                      	12:20-13:50 Magnifying endoscopic diagnosis of early GI cancer (90min) Esophagus (SCC) Esophagus (Barrett) Stomach Duodenum How can we reduce colorectal cancer mortality through organized screening?	12:20-13:50 Endoscopic pancreatic interventions (90min) How ERP started? How EUS-CD started? And now EPST and stone removal Pancreatic duct stenting Balloon enteroscopy-assisted ERP EUS-guided PFC drainage & necrosectomy	Hands-on training Olympus Corporation	Hands-on training FUJIFILM Corporation	1:
	Colon 1 TBD Colon 2 TBD Colon 3: Magnifying endoscopy with AI Discussion *Topic titles are tentative.	EUS-guided ablation for pancreatic neoplasms Discussion *Topic titles are tentative.			1.
13:50 1	13:50-14:30 Educational Lecture (40min)	13:50-14:30 Educational Lecture (30min)			1
	14:30-16:30 POEM and submucosal endoscopy (120min) Introduction of POEM and its extension	14:30-16:30 Endoscopic transpapillary biliary stone extraction (120min) How endoscopic biliary stone extraction started?:			
FFZ	POEM in Japan POEM in Europe POEM in the US Z-POEM (POES) POET(STER) D-POEM G-POEM	Current best practice of biliary stone removal EST EPBD EPLBD Cholangioscopy-assisted lithotripsy Balloon-enteroscopy assisted lithotripsy Discussion			10



m	Room A	Room B	Hands-on	Hands-on	
8:00					8:0
8:30	Morning seminar(30min)	Morning seminar(30min)			-1
0.00					
	Sponsored by Boston Scientific Corporation	Sponsored by Gadelius Medical			
	9:00-10:20 Deeper layer dissection (including EFTR) & defect closure (80min) Esophagus Stomach:Endoscopic resection of submucosal tumor Obesco Loop 9 in the colon ROLM: How to close the large mucosal defect? SutuArt Application of Overstitch Discussion (24min) *Topic titles are tentative.	9:00-10:20 Transpapillary biliary stenting (80min) How transpapillary stenting started? How to maximize efficacy and minimize adverse events? Benign biliary strictures Malignant distal obstruction Malignant hilar obstruction Endoscopic biliary stenting with ablation (RFA, PDT) Discussion *Topic titles are tentative.			9:1
10:20 10:25	10:25-11:05 Educational Lecture (40min) Taking on the World with Japanese Endoscopic AI (tentative)	10:25-11:05 Educational Lecture (40min)			
					11
11:05	Sponsored by AI Medical Service Inc.	Sponsored by FUJIFILM Corporation			
11:05	Sponsored by AI Medical Service Inc.	Sponsored by FUDIFILM Corporation			
11:10	11:10-11:50 Educational Lecture (40min)	11:10-11:50 Educational Lecture (40min)			
		Sponsored by Olympus Corporation			
11:50		Sponsored by Orympus Corporation	Hands-on training	Hands-on training	12
12:00	12:00–12:45 Luncheon Seminar (45min)	12:00−12:45 Luncheon Seminar (45min)	Olympus	FUJIFILM	
		Interventional EUS: Future and Past (Tentative)	Corporation	Corporation	
12:45		Sponsored by Boston Scientific Corporation			1:
12:50	12:50–13:30 Educational Lecture (40min)	12:50-13:30 Educational Lecture (30min)			
10.55					
13:30	13:30-16:30 Live demonstration: Advanced therapeutic endoscopy (	180min)			14
	From Tokyo Medical University & Showa University Koto Toyosu Hospital				
					1
					1
					16
16:30	16:30 Closing remarks: Hironori Yamamoto				1
16:40					ľ
					18
					/