

2025年9月6日 星期六  
Sept. 6th Sat.

会场5：3H1J (3F)  
HALL 5：3H1J

时间 Time	内容 Agenda	主持/讲者 Moderator / Speaker
10:15-12:20	New Technology/MIS (English)	
10:15-11:25		主持人Moderator：
10:15-10:35	Comparison of Minimally Invasive myomectomy and Thermal Myolysis (High-Intensity Focused Ultrasound, Microwave, Radiofrequency): Literature Review and Personal Technical Experience Sharing. 微创子宫肌瘤剔除术与热消融术（高强度聚焦超声、微波、射频）的比较：文献回顾及个人技术经验分享	Hsin-Hong Kuo
10:40-11:00	Microwave Sblation for Uterine Fibroids and Adenomyosis. 子宫肌瘤和子宫腺肌病的微波消融治疗	Cheng-Yu Long
11:05-11:25	Clinical Experience Sharing of Focused Ultrasound Treatment for Adenomyosis of the Uterus. 聚焦超声治疗子宫腺肌病的临床经验分享	艾星子·艾里 Ai Li-Ai Xin Zi
11:30-12:30	Oral Presentation/video (口头发言/视频)	主持人Moderator：
11:30-11:40	High-Intensity Focused Ultrasound and Laparoscopic Surgery Efficacy in Preserving Fertility in Adenomyosis: A Meta-Analysis. 高强度聚焦超声与腹腔镜手术在子宫腺肌病保留生育功能中的疗效：一项荟萃分析	Luky Adlino
11:40-11:50	Origami Crane Training Improves Laparoscopic Surgical Skills for Gynecological Surgery. 折纸鹤训练提升妇科腹腔镜手术技能	Hiroshi Kuroda
11:50-12:00	Nterstitial Ectopic Pregnancy – Approach to Surgical Management with Cornuostomy. 间质部异位妊娠——子宫角切开术的手术管理方法	Cathy Liu
12:00-12:10	Magnetic Resonance Imaging-Based Classification Systems Combined with Serum CA125 for Symptom Recurrence after Ultrasound-Guided High-Intensity Focused Ultrasound Ablating Surgery. 基于磁共振成像的分类系统联合血清CA125预测超声引导高强度聚焦超声消融术后症状复发	Ying Tang
12:10-12:20	Laparoscopic Microwave Ablation for Symptomatic Adenomyosis. 腹腔镜微波消融治疗症状性子宫腺肌病	Xiao-Kang Zhao
12:20-12:30	Is Intra-Cavity Excision Necessary to Achieve Maximal Debulking in Adenomyomectomy? 在子宫腺肌瘤切除术中，是否需要进行腔内切除以达到最大减瘤效果？	Chiao Yi- Tsai