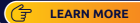
Ultrasound for Gynecology Summer Meeting

New Ultrasound Technologies

in Gynecological Decision-Making

17th of Augst 2024 • ONLINE / WHEREVER YOU ARE Records access for 31 days



Berlin UTC+2	Kyiv UTC+3	New Delhi UTC +5:30	Sydney UTC+10	Speaker	Торіс
10:00	11:00	13:30	18:00	Prof. Ashok Khurana	Introduction
10:10	11:10	13:40	18:10	Prof. George Condous	Deep Infiltrating Endometriosis: Ultrasound Based Clinical Decisions
10:45	11:45	14:15	18:45	Prof. Louise Hull	AI in service of infertility doctors
11:20	12:20	15:05	19:20		Discussion
11:40	12:40	15:25	19:40	Prof. T.L.N. Praveen	The Convergence of IOTA and ORADS
12:30	13:30	16:00	20:30	Prof. Elisabeth Epstein	Al Driven Ovarian Tumor Diagnostics
13:05	14:05	16:35	21:05		Discussion
13:25	14:25	16:55	21:25		Coffee Break
13:50	14:50	17:00	21:50	Prof. Ashok Khurana	Use of AI in Gynecology
14:25	15:25	17:35	22:25	Dr. Ruben Heremans	Endometrium: Beyond Thickness
15:00	16:00	18:30	23:00		Discussion
15:20	16:20	18:50	23:20	Prof. Lil Valentin	Do we really need Sonohysterography: Instillation of fluid into the Uterine Cavity during Scanning
15:55	16:55	19:25	23:55	Prof. Ashok Khurana	Fibroid Mapping: 2D, 3D & Artificial Intelligence
16:30	17:30	20:00	00:30	Prof. Ashok Khurana	Ultrasound of the Pelvic Floor: What is Basic & What is New
17:05	18:05	20:35	01:05		Discussion
17:25	18:25	20:55	01:25		End



Ultrasound for Gynecology Summer Meeting

New Ultrasound Technologies

in Gynecological Decision-Making

17th of Augst 2024 • ONLINE / WHEREVER YOU ARE Records access for 31 days



MODERATOR



Prof. Ashok Khurana

Professor of Radiology, Consultant in Reproductive Ultrasound, Head of the Radiology in Ultrasound Lab, New Delhi / India

SCIENTIFIC PROGRAM

- DIAGNOSTICS ENDOMETRIUM: BEYOND THICKNESS
- THE CONVERGENCE OF IOTA AND ORADS
- ULTRASOUND OF THE PELVIC FLOOR: WHAT IS BASIC & WHAT IS NEW
- FIBROID MAPPING: 2D, 3D
 & ARTIFICIAL INTELLIGENCE
- DEEP INFILTRATING ENDOMETRIOSIS: ULTRASOUND BASED CLINICAL DECISIONS
- SALINE/GEL INFUSION HYSTEROGRAPHY STAGING & MANAGING GYNECOLOGIC MALIGNANCY: IS ULTRASOUND ENOUGH?
- AI DRIVEN OVARIAN TUMOR DIAGNOSTICS

SPEAKERS

Prof. George Condous

MD, Associate Professor of Obstetrics and Gynaecology at Sydney Medical School, Nepean, University of Sydney, Director of OMNI Gynaecological Care, Centre for Women's Ultrasound / Australia

Prof. Elisabeth Epstein

MD, PhD, Associate Professor, Head of the unit for advanced Gynecological Ultrasound at Södersjukhuset, Karolinska Institute, Stockholm / Sweden

Dr. Ruben Heremans

"Dept of Development & Regeneration, KU Leuven, Leuven, Belgium; Dept of Ob&Gyn, Ziekenhuis Oost-Limburg Maas en Kempen, Maaseik / Belgium

Prof. Louise Hull

PARC Clinical Research and Robinson Research Institute, University of Adelaide, Adelaide / Australia.

Prof. Ashok Khurana

Professor of Radiology, Consultant in Reproductive Ultrasound, Head of the Radiology in Ultrasound Lab / India

Prof. T.L.N. Praveen

MD, PhD, Professor of Radiology at M.N.R Medical College, Medical Director at Abhishek Institute of Imageology / India

Prof. Lil Valentin

Professor in Obstetrics and Gynecology at Lund University, Sweden, Department of Obstetrics and Gynecology, Skåne University Hospital Malmö / Sweden



