



LEARN MORE

**DAY 1. 22.05.2026 • UTC / CET+1**

09:00 Day Opening Notes

**Pre-course 1. Pre-course 1. How to perform a normal gyn scan. Moderated by Prof. Lil Valentin**  
*Pre-curso 1. Cómo realizar una exploración ginecológica normal. Moderado por Prof. Lil Valentin*

09:10 How to perform a normal gyn scan Ligita Jokubkiene

*Cómo realizar una exploración ginecológica ecográfica normal*

09:30 3D ultrasound in the assessment of uterine malformations Ligita Jokubkiene

*Ecografía 3D en la evaluación de malformaciones uterinas*

09:55 Live scan. Vaginal, Abdominal, 3D Ligita Jokubkiene

*Demostración en vivo. Ecografía vaginal, abdominal y 3D*

10:15 QA

**Pre-course 2. How to scan the patient with adnexal mass using two-step strategy.**  
**Moderated by Prof. Tom Bourne**

*Pre-curso 2. Cómo explorar a una paciente con masa anexial utilizando la estrategia de dos pasos.*  
*Moderado por Prof. Tom Bourne*

10:30 Pattern recognition and Benign Descriptors Tom Bourne

*Reconocimiento de patrones y descriptores benignos*

10:50 The ADNEX model and IOTA two-step strategy Dirk Timmerman

*El modelo ADNEX y la estrategia IOTA de dos pasos*

11:20 Pattern recognition for making a specific diagnosis in rare masses Lil Valentin

*Reconocimiento de patrones para realizar un diagnóstico específico en masas raras*

11:45 How might AI change things – ADNEX AI, radiomics, and impact on workflow Tom Bourne and Dirk Timmerman

*Cómo la inteligencia artificial puede cambiar la práctica: ADNEX AI, radiómica e impacto en el flujo de trabajo*

12:10 Live scan. Scanning the patient with adnexal mass (demonstrating the two-step approach with benign descriptors and ADNEX model on the ultrasound machine) Dirk Timmerman

*Demostración en vivo. Exploración ecográfica de pacientes con masa anexial (demostración del enfoque de dos pasos utilizando descriptores benignos y el modelo ADNEX en el ecógrafo)*

12:30 Case Examples – using the IOTA approach in clinical practice Tom Bourne and Dirk Timmerman

*Casos clínicos: uso del enfoque IOTA en la práctica clínica diaria*

12:50 QA



REGISTER NOW

organized by

Ex.

# GYND

ultrasound  
ESSENTIALS



Course  
languages:  
English,  
Spanish

Valencia, Spain • 22-23 of May

Hybrid Course • Access to video records for 60 days

DAY 1. 22.05.2026 • UTC / CET+1



LEARN MORE

13:00

Lunch

**Pre-course 3. How to scan patients with suspected endometriosis (+IDEA).**

Moderated by Prof. Ligita Jokubkiene

*Pre-curso 3. Cómo explorar a pacientes con sospecha de endometriosis (+IDEA).*

*Moderado por Prof. Ligita Jokubkiene*

14:00 Atypical endometriomas

*Endometriomas atípicos*

Inessa Safonova

14:25 Deep endometriosis in the anterior and posterior compartments

*Endometriosis profunda en los compartimentos anterior y posterior*

Ligita Jokubkiene

14:50 Superficial endometriosis

*Endometriosis superficial*

Juan Luis Alcázar

15:15 Malignization in endometriosis

*Malignización en la endometriosis*

Lil Valentin

15:40 Live scan. Scanning patients with suspected endometriosis

*Demostración en vivo. Exploración ecográfica de pacientes con sospecha de endometriosis*

Ligita Jokubkiene

16:00 Live scan. Scanning patients with suspected endometriosis

*Demostración en vivo. Demostraciones prácticas de exploración ecográfica*

Lil Valentin

16:20 QA

16:30

Coffee break

**Pre-course 4. How to scan the patient with suspected ovarian cancer.**

Moderated by Prof. Dirk Timmerman

*Pre-curso 4. Cómo explorar a una paciente con sospecha de cáncer de ovario.*

*Moderado por Prof. Dirk Timmerman*

17:00 Staging ovarian cancer by ultrasound

*Estadificación ecográfica del cáncer de ovario*

Juan Luis Alcázar

17:30 Live scan. Scanning for staging purposes: transvaginal & abdominal US

*Demostración en vivo. Exploración para fines de estadificación: ecografía transvaginal y abdominal*

Juan Luis Alcázar

17:50 IOTA continuous education & ADNEX in routine practice

*Educación continua IOTA y uso del modelo ADNEX en la práctica rutinaria*

Steven Van Vooren

18:05 QA

18:15 Day Closing Notes



REGISTER NOW

organized by

Ex.

# GYND

ultrasound  
ESSENTIALS

Course  
languages:  
English,  
Spanish

Valencia, Spain • 22-23 of May

Hybrid Course • Access to video records for 60 days



LEARN MORE

DAY 2. 23.05.2026 • UTC / CET+1

09:00 Day Opening Notes

Emergency and pelvic pain in gynecology.  
Moderated by Prof. Juan Luis Alcázar  
*Emergencias ginecológicas y dolor pélvico.*  
Moderado por Prof. Juan Luis Alcázar

09:10 Ectopic pregnancy: both extrauterine and uterine  
*Embarazo ectópico: tanto extrauterino como uterino* Inessa Safonova

09:35 Adnexal torsion  
*Torsión anexial* Ligita Jokubkiene

10:00 Ruptured Ovary  
*Rotura ovárica* Inessa Safonova

10:25 Non-gynecological pelvic masses  
*Masas pélvicas no ginecológicas* Juan Luis Alcázar

10:50 Discussion

Uterine pathology. Moderated by Prof. Lil Valentin  
*Patología uterina. Moderado por Prof. Lil Valentin*

11:10 Typical and atypical uterine fibroids  
*Miomas uterinos típicos y atípicos* Inessa Safonova

11:35 Adenomyosis  
*Adenomyosis* Ligita Jokubkiene

12:00 What to do with asymptomatic thickened endometrium  
and asymptomatic polyps  
*Qué hacer ante un endometrio engrosado asintomático  
y pólipos asintomáticos* Lil Valentin

12:25 Live Scan. Scanning patient with uterine pathology  
*Demostración en vivo. Exploración ecográfica de pacientes  
con patología uterina* Inessa Safonova

12:50 Discussion

13:10

Lunch



REGISTER NOW

organized by

Ex.

GYND

ultrasound  
ESSENTIALS



Course  
languages:  
English,  
Spanish

Valencia, Spain • 22-23 of May

Hybrid Course • Access to video records for 60 days



LEARN MORE

DAY 2. 23.05.2026 • UTC / CET+1

Adnexal masses. Moderated by Prof. Inessa Safonova  
*Masas anexiales. Moderado por Prof. Inessa Safonova*

14:10	Common ovarian masses <i>Lesiones ováricas más frecuentes</i>	Lil Valentin
14:35	Adnexal pathology in pregnancy <i>Patología anexial durante el embarazo</i>	Inessa Safonova
15:00	Management of incidentally detected adnexal masses <i>Manejo de masas anexiales detectadas incidentalmente</i>	Lil Valentin
15:25	AI in adnexal masses using US <i>Inteligencia artificial aplicada a masas anexiales mediante ecografía</i>	Juan Luis Alcázar
15:50	Live Scan. Using AI in daily practice <i>Demostración en vivo. Uso de IA en la práctica diaria</i>	Juan Luis Alcázar
16:10	Discussion	
16:30	Day Closing Notes	



REGISTER NOW

organized by

Ex.

# GYND

ultrasound  
ESSENTIALS

Course  
languages:  
English,  
Spanish

Valencia, Spain • 22-23 of May

Hybrid Course • Access to video records for 60 days



LEARN MORE

## COURSE SPEAKERS



### Prof. Juan Luis Alcázar

Co-Chairman, Department of Obstetrics and Gynecology, Clínica Universidad de Navarra, Pamplona / Spain



### Prof. Tom Bourne

PhD., FRCOG, FAIUM (hon), Chair in Gynaecology, Imperial College London, Hon Consultant, Queen Charlotte's and Chelsea Hospital, London / UK



### A/Prof. Ligita Jokubkiene

Associate professor, Gynaecological and Prenatal Ultrasound Research, Department of Clinical Sciences Malmö, Lund University, Malmö / Sweden



### Prof. Dirk Timmerman

Chair in Gynaecology and Obstetrics UZ Leuven, Full Prof. KU Leuven, Dep of Development and Regeneration; Visiting Prof Imperial College London; Sacro Cuore Rome Leuven / Belgium



### Prof. Inessa Safonova

Professor, Department of Radiology, NTU KhPI, Kharkiv regional clinical hospital, ultrasound consultant, UZschool, Kharkiv / Ukraine

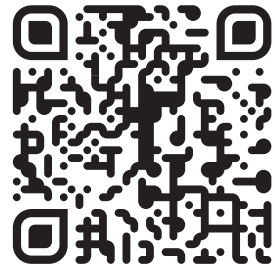


### Prof. Lil Valentin

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

## In the Scientific Program

- Four Pre-courses on normal gynecological scan, adnexal masses, endometriosis, and ovarian cancer including live scans
- Practical approach for scanning adnexal masses using benign descriptors and ADNEX model
- Tips for scanning patients with suspected endometriosis (+IDEA), including atypical and superficial endometriomas, deep anterior and posterior disease, and malignancy risk
- Ultrasound-based evaluation and staging of suspected ovarian cancer, including transvaginal and abdominal scanning for management decisions
- Emergency gynecology: ectopic pregnancy, adnexal torsion, ruptured ovary, and non-gynecological pelvic masses
- Evaluation of the uterus: typical and atypical fibroids, adenomyosis, and management of asymptomatic thickened endometrium and polyps
- Adnexal masses: common ovarian lesions, pathology in pregnancy, incidental findings, and AI-assisted ultrasound in daily practice



REGISTER NOW