



# Diploma Courses conducted by European Board & College of Obstetrics and Gynaecology

## Diploma in Reproductive Endocrinology and Infertility

**Delhi, India**

**October 2025 to January 2026**

### Diploma Lead and Faculty



**Prof. Basil C. Tarlatzis (Lead)**  
Greece



**Prof. Stratis Kolibianakis**  
Greece



**Dr. Edgar Mocanu**  
Ireland



**Dr. Karunakara Marikinti**  
India

### Format and Duration of the Diploma

- **Online Module (Lectures):**

- October - November 2025

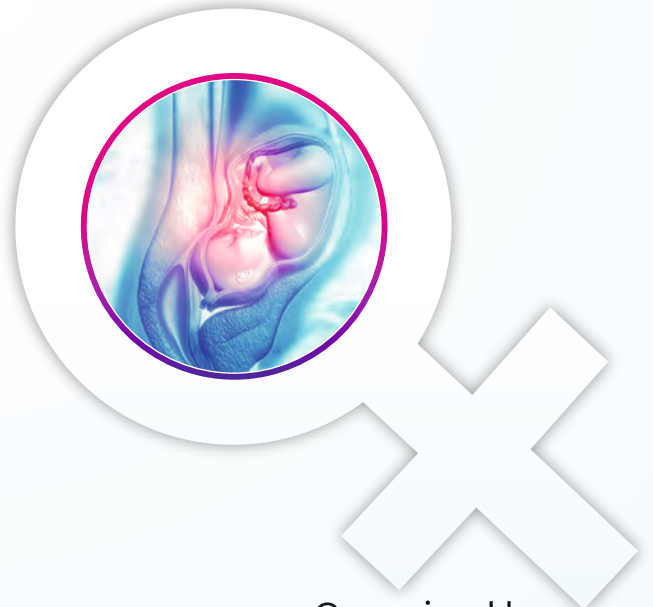
- **Self-Study Period:**

- December 2025

- **Assessment & In-Person Training:**

- Online Assessment- December 2025

- In- Person Training- New Delhi,  
January- 2026



for Details



for Registration



*join now*  
Please scan the  
QR Code

Organised by



**KnowledgeBridge  
International**  
Content | Digital | Learning



# EBCOG Diploma in Reproductive Endocrinology and Infertility

## Empowering Excellence in Prenatal Care

### Program Overview

This Advanced Diploma in Reproductive Endocrinology and Infertility is meticulously designed to provide in-depth knowledge and skills to healthcare professionals specializing in the field of reproductive medicine. From understanding the basic anatomy and physiology to mastering complex fertility treatments, our program covers every aspect essential for a successful career in Reproductive Endocrinology and Infertility.

### Curriculum Highlights

#### Fundamentals of Fertility:

- Explore the basics of infertility, including its definitions, demographics, and epidemiology, alongside a thorough examination of male and female reproductive anatomy and physiology
- Delve into practical assessments for both genders, the impact of the environment on fertility, and strategies for pre-pregnancy counseling and interventions

#### Diagnosing and Understanding Causes of Infertility:

- Focus on ovulatory disorders such as PCOS and premature ovarian insufficiency and discuss the implications of fibroids and endometriosis on fertility
- Examine tubal factors, infections, uterine factors, and the crucial role of endocrine and genetic assessments in understanding infertility

#### Treatment Strategies:

- Address non-surgical interventions for both males and females, followed by detailed insights into infertility surgeries
- Cover the protocols for unexplained infertility, the timing and referral for assisted reproductive technology (ART), and the essentials of multidisciplinary team care

#### Assisted Reproductive Techniques:

- Discuss decision-making processes in infertility treatments and the methods of ovulation induction and intrauterine insemination (IUI)
- Dive into the specifics of IVF and ICSI, including egg collection, embryo transfer, and an overview of IVF laboratory operations

#### Advanced Topics and Ethical Considerations:

- Explore recurrent miscarriage management, donor therapies, surrogacy, and offspring health post-ART
- Discuss quality management in ART, address risks and complications, and consider the societal and ethical dimensions of oncofertility, social freezing, and reproductive training

#### Why Train with Us?

- **Expert Faculty:** Learn from leading specialists with global experience
- **Facilities:** Get trained on advance equipments with latest techniques.
- **Career Advancement:** Gain credentials that elevate your professional standing and expertise



#### Contact for Delegate Registration and Sponsorship

**Shashikumar Sambhoo**

**Email:** [svs@knowledgebridgeint.com](mailto:svs@knowledgebridgeint.com)

**Mobile:** +971 50786 3903 | +91 98204 54543

**Website:** [www.ebcogdiplomas.com](http://www.ebcogdiplomas.com)

