



RENAISSANCE

CONFERENCE
THE THREE AGES OF THE WOMAN

 challenges the Speakers ♦ Patients will be heard

22 | 23
OCTOBER
2026

MEYER HEALTH CAMPUS
FLORENCE ITALY

The course ID 156-????? is open to a maximum of ?? participants specialised in (admission will be granted on a first come, first served basis, according to the order of registration).

About the Conference

Inspired by the Renaissance — a period marked by artistic, intellectual, and cultural rebirth — this conference seeks to bring these principles into a modern context, focusing on women’s health. It will explore the three key phases of a woman’s life: reproduction, pregnancy, and aging.

Renaissance means stimulating new researchers, as in the artisan’s workshop, the great master cultivated his/her students, some of whom would later surpass him/her. Thus, putting aside the ego of the senior expert, we will have to favor the new generations and the new ways of “narrating” health, treatments and the use of technologies. We should be accompanied by Artificial Intelligence, by the need for simulation and by the advances in information technology.

The scientific programme of the Renaissance Conference on The Three Ages of the Woman is divided into three parts: Fertility, Maternal-Fetal Medicine, and Post-Reproductive Medicine, featuring a blend of the most seasoned experts in the field alongside speakers from the new generation.

With this spirit we are re-proposing a new concept of conference that, from the etymology, does not only mean “gathering together” but, above all, “confronting and comparing”.

Meet with leading experts in reproduction, maternal-fetal, and post-reproductive medicine!

- BLACK PLENARY SESSIONS
- RED MATERNAL FETAL MEDICINE SESSIONS
- BLUE REPRODUCTION SESSIONS
- GREEN POST REPRODUCTION SESSIONS
- VIOLET AFTERNOON COURSES ON ULTRASOUND SIMULATION

22 OCTOBER 2026

MEYER HEALTH CAMPUS
FLORENCE ITALY

08.45 - 09.00	Openings <i>Gian Carlo Di Renzo</i>
09.00 - 11.00	Module 1: Nutrition in the three ages of the woman <i>Coordinators: Luca Gianaroli, Edgar Mocanu and ChatGPT</i> Role of nutrition and supplementation on fertility <i>Edgar Mocanu</i> Nutrition and lifestyle in the periconceptual and pregnancy periods Nutrition in the transition from reproductive to the post reproductive periods and aging Selected communications
11.00 - 11.20	Break
11.20 - 13.00	Module 2: Genetics in the three ages of the woman <i>Coordinator: Anna David and ChatGPT</i> Genetics, fertility and in ART <i>Luca Gianaroli</i> The changing paradigms of prenatal genetics <i>Anna David</i> Are genetic markers changing our post-reproductive and aging periods? <i>Anna Gompel</i> Selected communications
13.00 - 14.00	Lunch Break

HALL A

- 14.00 - 16.00 **Module 3: Preterm birth prediction and prevention**
Coordinator: Dilly Anumba, Giuseppe Rizzo and ChatGPT
Patient: (Silke Mader) - case to introduce
- Gaps in prediction and prevention
Dilly O Anumba
- Preventable risk factors and the role of society and professionals
Roland Devlieger
- Prevention by progesterone and / or cerclage: current evidences
Giuseppe Rizzo
- Do we have to consider microbioma?
Nele Brusselaers
- Which is the goal to manage the risk of preterm birth? The view of neonatologist
Umberto Simeoni
- 16.00 - 16.30 **Break**
- 16.30 - 18.20 **Module 4: Environment, placenta and pregnancy outcome**
Coordinators: Roland Devlieger, Patrick Rozenberg and ChatGPT
Patient: - case to introduce
- Climate and environment change fertility and pregnancy outcomes
Jessica Fanzo
- The key role of placentation in the pathway of most common obstetric disorders
Patrick Rozenberg
- Abnormalities of placentation: diagnosis and management
Ilenia Mappa
- The way to prevent obstetrical syndromes
Gian Carlo Di Renzo

HALL B

- 14.00 - 16.00 **Special lecture: Impact of vascular disorders of the pelvis on quality of life**
Sergio Giancesini
- Module 5: The (pelvic) floor is yours!!
Clinical cases presented by previously accepted abstracts from the audience
Coordinators: Alberto Mattei and ChatGPT
- 16.00 - 16.30 **Break**
- 16.30 - 18.20 **Module 6: The role of the uterus**
Coordinators: Mats Hellström, Frank Broekmans and ChatGPT
Patient: - case to introduce
- New insights in uterine anatomy
Grigoris F Grimbizis
- Uterus in vitro
Matteo Mole'
- Future biomarkers for uterus assessment
Andres Salumets
- The uterus of the future
Mats Hellström

HALL C

- (limited to 40 participants)
- 14.30 - 16.30 **Parallel Course: Simulation in ultrasound for assisted reproductive technologies (ovaries, endometrium, pick up, embryo-transfer, pregnancy diagnosis)**
Coordinators: Valentina Tsibizova, Ilenia Mappa
- 18.30 - 19.00 **Opening lecture: Renaissance in Women's life**
Yves Ville
- 19.00 - 20.30 **Get together and happy hour**

08.45 - 09.15 Opening of the day lecture:
The renaissance of medicine and the challenges
of artificial intelligence
Arlindo L Oliveira

HALL A

09.15 - 11.00 Module 7: The laboratory issues in ART
Coordinators: Darren Griffin and ChatGPT

How far PGT can go?
Francesco Fiorentino

Emergency situations in the laboratory
Virginia Bolton

From animal research to human reproduction.
The use of dried reconstituted sperm
Pasqualino Loi

Research of the future in the lab
Darren Griffin

11.00 - 11.30 Break

11.30 - 13.00 Module 8: Poor responders
Coordinators: M.P. Ferraretti and ChatGPT
Patient: - case to introduce

Which protocol for POR according to
Bologna criteria?
Frank Broekmans

Any room for adjuvants?
Luca Gianaroli

Ovarian Platelet-Rich Plasma (PRP) rejuvenation,
does it work?
Rudi Camp

Rescue of ovarian follicles after transplantation
Renato Seracchioli

13.00 - 14.00 Lunch Break

HALL B

09.15 - 10.45 Module 9: Early menopause
Coordinators: Tommaso Simoncini and ChatGPT
Patient: - case to introduce

Sex and early menopause
Rossella Nappi

Metabolic fate of early menopause
Irene Lambrinoudaki

Brain consequences of early menopause
Andrea R. Genazzani

Endometriosis and menopause

10.45 - 11.15 Break

11.15 - 12.50 Module 10: The testosterone role in post
reproduction
Coordinators: Jan Pawel Pachnicki and ChatGPT
Patient: - case to introduce

Testosterone in peri and postmenopause: why,
when and for whom
Alessandra Graziottin

Evidence to support testosterone use in women
Jan Pawel Pachnicki

Metabolic effects and compliance
Mark Brincaat

12.50 - 14.00 Lunch Break

HALL A - HALL B

- 14.00 - 14.30 Special Lecture: The menopause penalty: medical, social, and economic dimensions
Gabriella Conti
- 14.30 - 16.00 Module 11: Menopause hormonal therapy
Coordinators: Andrea R Genazzani and ChatGPT
Patient: - case to introduce
- From VVA to GSM: how HRT can help the pelvic floor
Tommaso Simoncini
- Protecting long term health with hormones
Antonio Cano
- HRT and cancer risk: summarizing the real evidence
Anne Gompel
- 16.00 - 16.30 Break
- 16.30 - 18.00 Module 12: How to improve quality of life
Coordinators: Paul Brincaat and ChatGPT
Patient: - case to introduce
- Improving QoL in BRCA-mutated patients
Marta Caretto
- Menopause and the workplace, the hidden burden
- Caring for women during late menopause and ageing
Anne Sophie Page

HALL C

(limited to 40 participants)

- 14.30 - 16.30 Parallel Course: Simulation in ultrasound for assisted reproductive technologies (ovaries, endometrium, pick up, embryo-transfer, pregnancy diagnosis)
Coordinators: Valentina Tsibizova, Ilenia Mappa
- 18.00 Closing of the Congress



FACULTY

PREGNANCY

Anumba Dilly OC (Sheffield, UK)
Brusselaers Nele (Ghent, Belgium)
David Anna (London, UK)
Devlieger Roland (Louvain, Belgium)
Di Renzo Gian Carlo (Perugia, Italy)
Fanzo Jessica (Bologna, Italy)
Mader Silke (GFNCI, Germany)
Mappa Ilenia (Rome, Italy)
Rizzo Giuseppe (Rome, Italy)
Rozenberg Patrick (Paris, France)
Senthiles Loic (Bordeaux, France)
Seravalli Viola (Firenze, Italy)
Simeoni Umberto (Lausanne, Switzerland)
Tsibizova Valentina (Firenze, Italy)
Ville Yves (Paris, France)

REPRODUCTION

Bolton Virginia (London, UK)
Broekmans Frank (Utrecht, NL)
Campo Rudi (Brussels, Belgium)
Ferraretti MariaPia (Bologna, Italy)
Fiorentino Francesco (Roma, Italy)
Gianaroli Luca (Bologna, Italy)
Gianesini Sergio (Ferrara, Italy)
Gimbrizis Grigoris F (Thessaloniki, Greece)
Griffin Darren K (Kent, UK)
Hellström Mats (Gothenburg, Sweden)
Loi Pasqualino (Teramo, Italy)
Mattei Alberto (Firenze, Italy)
Mocanu Edgar (Dublin, Ireland)
Mole' Matteo A (Cambridge, UK)
Oliveira Arlindo L (Lisbon, Portugal)
Salumets Andres (Stockholm, Sweden)
Seracchioli Renato (Bologna, Italy)

FACULTY

POST REPRODUCTION-MENOPAUSE

Brincat Marc Paul (Malta)
Cano Antonio (Valencia, Spain)
Caretto Marta (Pisa, Italy)
Conti Gabriella (London, UK)
Genazzani Andrea R (Roma, Italy)
Graziottin Alessandra (Milan, Italy)
Gompel Anne (France, Portugal)
Izzotti Alberto (Genova, Italy)
Lambrinouadaki Irene (Athens, Greece)
Pachnicki Jan Pawel (Brasil)
Page Anne Sophie (Louvain, Belgium)
Simoncini Tommaso (Pisa, Italy)

PURPOSE

Align on the clinical value and European strategy for introducing PreTRM Global test , accounting for country-specific healthcare systems and identifying pathways for experts engagement and endorsement.

Location:

Meyer Health Campus, Via Cosimo il Vecchio, 26 - Firenze, Italy



Provider Standard ECM n. 156

Via F. Ferrucci, 49 59100 Prato
Tel 0574 527949
www.partnergraf.it

REGISTRATION AND UPDATED
PROGRAM ON THE WEBSITE
WWW.PARTNERGRAF.IT