



INTERNATIONAL
INSTITUTE for
RESTORATIVE
REPRODUCTIVE
MEDICINE



16TH ANNUAL GENERAL MEETING & *International Conference for RRM*

September 7, 2019
Dublin, Ireland

HOSTED BY
THE INTERNATIONAL INSTITUTE FOR RESTORATIVE
REPRODUCTIVE MEDICINE

Pre-conference September 6, 2019
Hosted by Neo Fertility





ACCOMMODATION & REGISTRATION

Crowne Plaza Dublin Airport, Ireland

CONFERENCE LOCATION

Crowne Plaza Dublin Airport
Northwood Park, Santry Demesne,
Dublin, Ireland
Phone : 353-1-8628888
reservations@crowneplazadublin.ie

A special conference rate of €159.00 / €169.00 for a single/double room has been arranged with the hotel for those attending. Call or email the hotel to book your room and mention you are booking in conjunction with the IIRRM conference.

There is also a Holiday Inn Express Dublin Airport located adjacent to the Crowne Plaza. The Dublin Airport is an 8 minute drive to the hotel, and the hotel provides a shuttle to and from the Dublin airport.

REGISTRATION

Restorative Reproduction with Neo Fertility Friday Sept. 6, 2019

Hosted by Neo Fertility

Regular	\$110 USD / €100
Webinar	\$110 USD / €100
Student	\$55 USD / €50

REGISTER



Annual General Meeting & International RRM Conference Saturday Sept. 7, 2019

Hosted by IIRRM

Clinicians & Researchers	\$265	IIRRM Regular Member	\$220
Allied Health, Fertility	\$205	IIRRM Associate	\$165
Teachers/Practitioners		IIRRM Community Member	\$165
Students, Residents	\$95	IIRRM Student	\$77
Webinar	\$130	IIRRM Member - Webinar	\$110
Community (General Audience)	\$185		

CONFERENCE AGENDA

Annual General Meeting of the IRRM: September 7, 2019

8:15 AM – 9:00 AM	Breakfast & Registration
9:00 AM – 9:15 AM	Welcome and a Brief Overview of Restorative Reproduction Phil Boyle, MD. Founder and Director of Neo Fertility Clinic, Dublin, Ireland. IIRRM President.
9:15 AM – 9:45 AM	Low oestradiol levels in pregnancy, treatment with oestradiol and DHEA Karolina Andralojc, PhD, Radboud University Medical Centre, Department of Medical Microbiology, Nijmegen, Netherlands
9:45 AM – 10:00 AM	Abstract Presentation : Cervical mucus patterns and the fertile window in women without known subfertility: A pooled analysis of 3 cohorts Shahpar Najmabadi. PhD, MPH, University of Utah.
10:00 AM – 11:00 AM	Immune aspects of infertility and recurrent miscarriages: Current therapeutic possibilities <i>Diagnostic possibilities of immune-mediated infertility and recurrent miscarriages including LIT-therapy and KIR-related mechanisms and treatment with G-CSF.</i> Prof Tomasz Sacha, PhD, MD. Kraków, Poland.
11:00 AM – 11:15 AM	Networking Break - Coffee, tea & biscuits
11:15 AM – 11:30 AM	Abstract : Restorative Reproductive Medicine approach for infertility and recurrent miscarriage in the outpatient ob/gyn practice in Ukraine Zoreslava Horodenchuk, MD, PhD. Ukraine.
11:30 AM – 12:10 PM	Sympathomimetic treatment – Original concept, clinical experience, wide range of conditions Jerome Check, MD, PhD, FACOG. Division Head of Reproductive Endocrinology & Infertility, Professor of Obstetrics & Gynecology, Cooper Institute for Reproductive Hormonal Disorders, Melrose Park, PA, USA.
12:10 AM – 12:40 PM	Reduced Sympathetic tone <i>Clinical assessment and treatment strategies with case presentations</i> Phil Boyle, MD. Founder and Director of Neo Fertility Clinic, Dublin, Ireland. IIRRM President.
12:40 AM – 1:00 PM	FSH >117iu and successful pregnancy with sympathomimetic treatment
1:00 PM – 2:00 PM	Lunch Banquet

AFTERNOON SESSIONS:

Annual General Meeting of the IRRM: September 7, 2019

2:00 PM – 3:00 PM	Question & Answer Session with Morning Speakers <i>Prof Tomasz Sacha, Dr. Jerome Check, Dr. Karolina Andralojc, Dr. Phil Boyle</i>
2:30 PM – 3:00 PM	Restorative Reproductive Medicine: What does it take to be a medical discipline? Joseph Stanford, MD, MSPH. University of Utah, USA. IIRRM Board of Directors.
3:00 PM – 3:30 PM	Silent Endometriosis: Approaches to surgical treatment Waseem Kamran, MD. Certified surgical gynaecological oncologist and cytoreductive surgeon at St James's Hospital & Beacon Hospital. Dublin, Ireland.
3:30 PM – 4:00 PM	Does progesterone reduce the risk of miscarriage? Progesterone, progesterone inhibiting factor and the PROMISE study Jerome Check, MD, PhD, FACOG. Head of Reproductive Endocrinology & Infertility Division, Cooper Institute for Reproductive Hormonal Disorders, Melrose Park, PA, USA.
4:00 PM – 4:15 PM	Networking Break
4:15 PM – 4:45 PM	Life Table Analysis – Current success rate of RRM if no previous IVF – 2015 Data Theun de Groot, Phd. Canisius Wilhelmina Hospital, Nijmegen, Netherlands.
4:45 PM – 5:00 PM	Lipiodol & HSG. What is the current practice and use among RRM physicians? Tracey Parnell, MD, Cranbrook, Canada. Director of RRM Clinic, IIRRM Board of Directors.
5:00 PM – 5:30 PM	Question and Answer Session with Afternoon Speakers Prof. Theun de Groot, Dr. Jerome Check, Dr. Waseem Kamran, Dr. Joseph Stanford
5:30 PM – 6:00 PM	IIRRM Updates: Looking to the future. Feedback, questions & closing remarks Lynn Keenan, MD. Clinical Professor of Medicine at the University of California, San Francisco/ Fresno Medical Education. Vice-President of the IIRRM.
6:30 PM – 7:30 PM	Wine & Cheese
7:30 PM – 10:30 PM	Dinner Banquet



Saturday, September 7, 2019

Saturday's conference, hosted by the International Institute for Restorative Reproductive Medicine highlights advancements in research, presenting new abstracts and reviewing fascinating case studies and approaches being taken, all of which seek to improve the treatment and care provided to both men and women in this evolving area of reproductive medicine.

Through medical and surgical care RRM works to identify underlying medical disorders, and treat them so that symptoms resolve and the patient's reproductive system functions normally. This conference offers an opportunity to learn new approaches to reproductive care from basic to advanced science across multiple disciplines, with built-in time for questions and discussion.

A buffet lunch, as well as snacks, coffee and tea are provided with the conference registration and we invite everyone to join the Saturday wine and cheese social and evening banquet to wrap up the conference and celebrate the year.

SATURDAY



KAROLINA ANDRALOJC, PhD

Radboud University Medical Centre, Department of Medical Microbiology. Nijmegen, Netherlands

LOW OESTRADIOL LEVELS IN PREGNANCY, TREATMENT WITH OESTRADIOL AND DHEA

Dr. Andralojc earned her Master of Science at the University of Life Sciences in Poznan, Poland. She combined her research interest in the field of human embryology and endocrinology through a Marie Curie Fellowship to perform part of her PhD at the San Raffaele Scientific Institute in Milan, Italy. Outcomes of that research resulted in confirmation of the existence of a novel cell type within the endocrine pancreas (epsilon cells, secreting hormone ghrelin) and she was among the first to describe the developmental changes of ghrelin cells in the human pancreas. She joined the European Union Betalmage Project in Nijmegen, Netherlands to non-invasively image the pancreas, which resulted in establishing the first and most reliable tracer to image the pancreas in human in vivo. Her scientific work in the field of imaging transplanted beta cells using radio-labeled Exendin was honoured in 2012 during the EANM meeting in Birmingham with the Marie Curie Award in 2012, the most prestigious scientific award in the field of Nuclear Medicine in Europe. In 2013 she joined a group of Dr. Dustin Updike in Bar Harbor, USA, where she has worked studying epigenetic mechanisms that regulate cellular totipotency and immortality in the germ cells of *C. elegans*. That work resulted in discovery of a new gene relevant for germ cell function (*elli-1*). Fascinated by the unique potential of the germ cells she continued to study their epigenetic mechanisms back in the Netherlands. For the last year Karolina is involved in research aiming in discovery of new biomarkers for cervical cancer.



SATURDAY

September 7, 2019



TOMASZ SACHA, PhD, MD

Krakow, Poland

IMMUNE ASPECTS OF INFERTILITY AND RECURRENT MISCARRIAGES: CURRENT THERAPEUTIC POSSIBILITIES

Diagnostic possibilities of immune-mediated infertility and recurrent miscarriages including LIT-therapy and KIR-related mechanisms treatment with G-CSF.

Professor Tomasz Sacha graduated from the Medical Academy in Kraków, Poland working actively in the research team throughout his studies at the Department of Internal Medicine in Kraków. He specialized further in haematology after training in Basel, Genoa and Turin, and became a lecturer and professor at the Jagiellonian University in Kraków. He received his PhD for work on molecular diagnostics of Chronic Myeloid Leukemia (CML). In 2008, he completed his specialization in laboratory diagnostics. Since 2013, he has been president of the Molecular Hematology Section of the Polish Society of Human Genetics, and in 2017 he became president of Chronic Myeloid Leukemia Section of the Polish Adult Leukemia Group. Since 2002 he has been active in the field of immunological disturbances in infertility and early pregnancy loss. He invented diagnostic methods for assessing immune-mediated infertility and recurrent miscarriages and has extensive clinical experience with LIT - therapy and KIR - related mechanisms and treatment with G-CSF.

JEROME CHECK, MD, PhD, FACOG

Division Head of Reproductive Endocrinology & Infertility, Professor of Obstetrics & Gynecology, Cooper Institute for Reproductive Hormonal Disorders, Rowan University.

SYMPATHOMIMETIC TREATMENT

Original concept, clinical experience, wide range of conditions

DOES PROGESTERONE REDUCE THE RISK OF MISCARRIAGE?

Progesterone, progesterone inhibiting factor and the PROMISE study



Jerome H. Check is a Professor of Obstetrics and Gynaecology and Division Head of Reproductive Endocrinology at Cooper Medical School, Rowan University.

He has published over 800 research papers and editorials in peer-reviewed journals and has over forty years of experience in the field of infertility. He is the Editor-in-Chief of Clinical and Experimental Obstetrics and Gynecology. He completed his residency at Lankenau Hospital and a fellowship at Jefferson Medical College. He has a Ph.D. in reproductive biology,



SATURDAY

September 7, 2019



PHIL BOYLE, MD

BCh, NUI, MICGP, CFCP

IIRRM Board President. Founder & Director of Neo Fertility Clinic, Dublin, Ireland

REDUCED SYMPATHETIC TONE

Clinical assessment and treatment strategies with case presentations

FSH >117IU AND SUCCESSFUL PREGNANCY WITH SYMPATHOMIMETIC TREATMENT

Dr. Boyle is the founder of the Neo Fertility Clinic, Dublin, Ireland and has been its director since Sept 2016. He is the President of the International Institute for Restorative Reproductive Medicine and has over 20 years of clinical experience with infertility/subfertility. His practice includes over 3,500 successful pregnancies, many after years of infertility, previously failed IVF attempts and repeated miscarriages. He is an active member of the Irish Fertility Society and has a special interest in new and innovative solutions for infertility and recurrent miscarriage. He has received awards from the American Academy of FertilityCare Professionals as an Outstanding Medical Consultant and for an Outstanding Research Paper. He has published three peer reviewed papers on restorative reproduction and contributed 2 chapters to the textbook, *The Medical and Surgical Practice of NaProTechnology*.



JOSEPH STANFORD, MD, MSPH

Director of the Office of Cooperative Reproductive Health & Professor, Department of Family Preventive Medicine, University of Utah, Salt Lake City, Utah.

Director of Research Protocols, IIRRM Board of Directors.

RESTORATIVE REPRODUCTIVE MEDICINE: WHAT DOES IT TAKE TO BE A MEDICAL DISCIPLINE?

Dr. Stanford has authored and coauthored numerous articles concerning pregnancy, prenatal care, natural family planning, infertility, and related topics. His research has been funded by the U.S. NICHD and the CDC, as well as several private foundations. He is actively involved in many professional associations, including the Society for Pediatric and Perinatal Epidemiological Research, the American Academy of FertilityCare Professionals, and the International Institute for Restorative Reproductive Medicine. He has served on national scientific advisory committees for the NICHD and the FDA in the USA. Dr. Stanford also serves as the Vice-Chair for Research in the Department of Family and Preventive Medicine, University of Utah School of Medicine.



SATURDAY

September 7, 2019



WASEEM KAMRAN, MD

Certified surgical gynaecological oncologist
Cytoreductive surgeon at St. James's Hospital & Beacon Hospital,
Dublin, Ireland

SILENT ENDOMETRIOSIS: APPROACHES TO SURGICAL TREATMENT

Dr. Waseem Kamran is a certified surgical gynaecological oncologist and cytoreductive surgeon at St James's Hospital as well as Beacon Hospital. Following his specialist training in general Obstetrics and Gynaecology from London, he gained certification in urogynaecology & advanced pelvic reconstructive surgery from King's College Hospital, London. He undertook his formal advanced minimally invasive surgery (keyhole) training at the minimal-access therapy training unit (MATTU) and received a postgraduate diploma in advanced laparoscopic surgery. Dr. Kamran undertook an RCOG approved-fellowship in surgical management of gynaecological cancer. His main area of expertise is ultra-radical cytoreductive surgery in ovarian, fallopian tube and primary peritoneal cancers which is considered to be the cornerstone in the surgical treatment of ovarian cancer to improve the overall survival. Over the last 5 years, Dr Kamran has pioneered the use of laparoscopic surgery in the field of gynaecological oncology in Ireland. He has dedicated much of his time to expand and incorporate new surgical techniques.



THEUN DE GROOT, PhD

Canisius Wilhelmina Hospital
Nijmegen, Netherlands

LIFE TABLE ANALYSIS (2015 DATA)

Current success rate of RRM if no previous IVF.

Dr. de Groot is a molecular biologist at the Department of Medical Microbiology at the Canisius Wilhelmina Ziekenhuis, the Netherlands. He earned his Master of Science in Biomedical Sciences at Radboud University, Nijmegen, the Netherlands. He obtained his PhD at Radboudum, the Netherlands, writing his thesis on "A terminal view at the epithelial Ca²⁺ channel TRPV5". Dr. de Groot did his first postdoc working on Lithium-induced Nephrogenic Diabetes Insipidus from susceptibility to cause. He then moved to Bar Harbor, Maine to work on a second postdoc on a project towards gene identification and personalized prophylactic medication for lithiopathies in lithium-using patients. He then moved back to the Netherlands to work on the project "Preventing lithium-induced renal disease; from etiology to treatment". He is the author of over 20 publications, the most recent being "Microsatellite stability in STR analysis *Aspergillus fumigatus* Depends on Number of Repeat Units".



ABSTRACT PRESENTERS

September 7, 2019



SHAHPAR NAJMABADI, PHD, MPH

University of Utah, USA

Cervical mucus patterns and the fertile window in women without known subfertility: A pooled analysis of 3 cohorts

Dr. Shahpar Najmabadi holds a Master of Science in Midwifery, and recently completed a PhD in Public Health at the University of Utah. Dr. Najmabadi previously worked as a Research Coordinator for the University of Utah, Division of Public Health, and was a consultant for the National Committee for Quality Assurance in Washington, DC in 2016. She works as a Post-Doc Research Associate in the Department of Family and Preventive Medicine at the University of Utah and has been a Research Analyst for the Center for Research on Migration and Refugee Integration at the University of Utah since 2016.



ZORESLAVA HORODENCHUK, MD, PhD

Restorative Reproductive Medicine approach for infertility and recurrent miscarriage in the outpatient OB/GYN practice in Ukraine

Dr. Horodenchuk completed her medical degree followed by a specialty in OB/GYN in the Ukraine. Until 2013 she worked as an Assistant Professor at the Department Obstetrics and Gynaecology, at the Lviv National Medical

University and the Lviv Medical College of Postgraduate Education. She also worked as physician in Obstetric and Gynaecological departments. She now works at a private medical office as a gynaecologist, and conducts research on the effectiveness for RRM. Dr. Horodenchuk translated and edited the CrMS materials into Ukrainian and is the the author of several books on natural family planning and breastfeeding.



TRACEY PARNELL, MD

Cranbrook, BC, Canada

RRM Clinic Director

Communication & Development, IRRM Board of Directors

Lipiodol & HSG. What is the current practice and use among RRM Physicians?

Dr Tracey Parnell is a Canadian physician and researcher with a passion for reproductive medicine and women's health. She is the Research Evaluation and Quality Improvement Sector Lead for the Rural Coordination Centre of BC, which works on behalf of the Joint Standing Committee, an entity that advises the BC government and the BC Medical Association. She is also an Assistant Clinical Professor at the University of British Columbia and the Director of Communications and Development for the International Institute for Restorative Reproductive Medicine.

Restorative Reproduction with



Conference Hosted by Neo Fertility

Friday, September 6, 2019

8:30AM

Tea/Coffee & Registration

9:00AM - 10:00AM

Neo Fertility - New Chart, New Vision

Phil Boyle, MD.
Neo Fertility Founder & Director

- Introductory presentation
- Follow-up form, habit helper, WWIT assessment routine
- Neo Fertility Score
- Pregnancy management: LDN, DHEA, Sympathomimetics in pregnancy.

10:00AM - 10:45AM

Neo Fertility App

Arthur Freda, USA
Chief Programmer Spaddlewit Inc.

- Development of Neo Fertility app
- Advantages of App for fertility tracking, data analysis, Research

10:45AM - 11:15AM

Break: Tea, Coffee & Biscuits

11:15AM - 12:00PM

The Virtual Fertility Advisor

Melissa Buchan, BS, CFCP, Neo Fertility Advisor
Virtus Fertility Care, USA

12:00PM - 12:45PM

Experience of Neo Fertility in Dublin

Ágnes Tóth, MD
Neo Fertility Physician.

12:45 PM - 1:00PM

Panel Discussion - Morning Sessions

1:00 PM - 2:00PM

Lunch

2:00PM - 2:45PM

Case presentations

Phil Boyle, MD, CFCP

- Low AMH and male factor - elevated DFI combined
- FSH 117 IU
- Ovulation on day 51 and successful pregnancy
- LIT (Lymphocyte Immune Therapy)
- KIR treatment
- Review of practice Data 2015 and 2016

Restorative Reproduction with



Conference Hosted by Neo Fertility

Friday, September 6, 2019

2:45PM - 3:10PM

Experience of NeoFertility in California,

Lynn Keenan, MD. USA

Professor of Medicine at the University of California, San Francisco Fresno, and Program Director of the Sleep Medicine Fellowship. Vice-President of the IIRRM.

3:10PM - 3:30PM

Experience of Neo Fertility in Croatia

Katarina Grgić, RN, BSC, Neo Fertility Advisor

Founder of FertilityCare Croatia and Natural Fertility (a centre located in Zagreb, Croatia)

3:30PM - 4:00PM

Break

Coffee & Tea

4:00PM - 4:30PM

Neo Advisors - Overview of Training Programme

Ivana Zečević

Neo Fertility Advisor & Fertility Education Director.

- Review of course curriculum and training requirements

4:30PM - 5:00PM

Doctor Training

Phil Boyle, MD, CFPC

Neo Fertility Founder & Director

- NaPro / RRM Doctor
- Protocols and Treatment
- NeoFertility Clinic business plan
 - Benefits
 - Commitments
 - Electronic Medical Record
 - Cost

5:00 PM - 5:30PM

Discussion, Questions and Answers

5:30 PM

Conference evaluations for CME/CMD credit. This conference is accredited by the EACCME (European Accreditation Council for Continuing Medical Education) for up to 6.0 credits.

Restorative Reproduction with



Friday, September 6, 2019

Friday's conference, hosted by Neo Fertility, gives the interested provider an opportunity to learn this new approach to fertility treatment which includes basic and advanced science from across a multitude of disciplines. Hear case presentations, experiences from physicians implementing this approach, and the use of the Neo Fertility App. The day closes with an overview of how to incorporate this approach into your practise as well as a look ahead at upcoming Neo Fertility training for physicians and fertlity teachers in 2020.

Neo Fertility, based and developed in Dublin, Ireland, is a new approach to gynaecological health and fertility. A combination of fertility indicators such as temperature, mucus and bleeding are used, as well as hormone tracking, medication, surgery and lifestyle changes to improve women's reproductive health and fertility. A standardized and scientific medical approach is used to assist in the diagnosis and treatment of women experiencing premenstrual symptoms, endometriosis, PCOS, PMDD, and infertility/sub-fertility .

FRIDAY



PHIL BOYLE, MD, CFCP

*Founder & Director of Neo Fertility
Dublin, Ireland*

New Chart, New Vision Case presentations Doctor Training

Please see Saturday's biography on Saturday.



IVANA ZEČEVIĆ

Neo Advisors - Training programme

Review of course curriculum and training requirements

Ivana Zečević is a Neo Fertility Program Director and NeoFertility Advisor in Zagreb, Croatia. She completed the Creighton Model FertilityCare Educator program at the Pope Paul VI Institute FertilityCare Education Program. She has worked as a Creighton Model FertilityCare Practitioner and Educator at the FertilityCare Center Croatia, since 2008 and 2014, respectively. She is a Co - founder of FertilityCare Croatia - the crown organisation of FertilityCare practitioners which was build in 2008. She was the Education Program Director at the Center for four years before her current position as a NeoFertility Advisor. and Neo Program Director.



ARTHUR FREDA

Neo Fertility App

Arthur Freda (AJ), in collaboration with Dr. Phil Boyle, developed the Neo Fertility app and online platform (chartneo.com), which takes the proven elements from various charting methods to create an easy, fast, and powerful way for users to chart, and their providers to interact with them. AJ received both a Bachelor of Arts in Visual Art, and a Bachelor of Science in Computer Science, with a concentration in Computer Graphics, graduating Cum Laude from Shippensburg University. He is the President and Chief Software Engineer at Spaddlewit Inc. in Bradenton, Florida, USA.

LYNN KEENAN, MD

Professor of Medicine at the University of California, San Francisco Fresno. Vice-President of the IIRRM.

Experience of NeoFertility in California.

Dr. Lynn Keenan is a Clinical Professor of Medicine at University of California, San Francisco Fresno and the Program Director of the Sleep Medicine Fellowship. She is board-certified in Sleep Medicine and Internal Medicine. Her research interests are the impact of sleep disorders on fertility and pregnancy, as well as physician fatigue. She has been practicing RRM for over 20 years, and has been learning NEO Fertility for the last year.

ÁGNES TÓTH, MD

Neo Fertility Physician

Experience of NeoFertility in Dublin.

Dr. Ágnes Tóth is a member of the Hungarian Medical Chamber and completed her Natural Family Planning Medical Consultant training through Creighton University in Nebraska. She undertook her 5 year speciality training in Hungary and is a certified Obstetrician-Gynaecologist. She now works as a medical consultant at the Hungarian Down Association in Nyíregyháza, Hungary, and as a Neo Fertility physician in Dublin, Ireland, specializing in Restorative Reproductive Medicine and providing fertility consultation, investigation and treatment. She lives in Dublin with her husband and their two children





MELISSA BUCHAN, CFCP

Neo Fertility Advisor

Virtus Fertility Care - Founder & Director

The Virtual Fertility Advisor

Over the past thirteen years Melissa Buchan has helped numerous women and couples better understand their fertility and manage their reproductive health. A certified FertilityCare Practitioner, Buchan was a Founding Member and the Director of FertilityCare Center of St. Mary's, College Station, Texas from 2007-2016. She now works at Virtus Fertility Care as the founding director. She is certified through the American Academy of FertilityCare Professionals, a FCCA affiliate, and a member of IIRRM and FACTS. She was an inaugural Co-host at the Cycle Power Summit earlier this year.

KATARINA GRGIĆ, B.N., CFCP

Founder of FertilityCare Croatia and Natural Fertility Zagreb, Croatia

Experience of a Croatian Fertility Advisor

Katarina Grgić has been actively teaching and coordinating treatment for infertility and other women's health issues in cooperation with different doctors and other professionals, including with Neo Fertility. She has done many outreach presentations and articles about NFP and restorative reproductive treatments throughout Croatia, Bosnia and Herzegovina. She is the Founder of FertilityCare Croatia - the crown organization of FertilityCare practitioners which was built in 2008, and the founder and leader of a Natural Fertility Centre located in Zagreb, Croatia. Recently this centre organized the first symposium for all NFP providers in Croatia (Billings, Creighton, FEMM, Neo). She is now integrating Neo Fertility into her practice with the mission of providing the best care to her clients and making fertility awareness methods and restorative treatments broadly known and available.





CONTINUING PROFESSIONAL DEVELOPMENT:

Continuing Medical Education | Continuing Education Credits

ACCREDITATION

European Accreditation Council for Continuing Medical Education

Each day is accredited for 6.0 cme/cpd credits through the [EACCME \(European Accreditation Council for Continuing Medical Education\)](#). The UEMS-EACCME has signed agreements with the majority of European countries, an agreement of mutual recognition of credits with the American Medical Association (AMA) as well as the Royal College of Physicians and Surgeons of Canada (RCPSC). Please view the EACCME website for more information on how this translates to the local governing body in your area.

HOW TO CLAIM CREDITS

Complete an evaluation at the end of the day selecting the sessions you attended, or complete the web link (URL) emailed to you following the closing of the webinar (for virtual attendance). A certificate will be emailed to you for to submit to your governing body.

CONFLICTS OF INTEREST

All members of the Conference Planning Committee and speakers are required to disclose any commercial and financial relationships pertaining to reproductive medicine or their presentation. These disclosures are reviewed by the conference committee and the EACCME to ensure any potential conflict of interest is addressed.

INTERESTED IN ACCESSING MORE CONTINUEING EDUCATION AND PROFESSIONAL DEVLOPMENT ?

Educational activities hosted by the IIRRM aim to enhance the efficiency, effectiveness, and the quality of reproductive healthcare delivery by providing education, updates and advancements in research, and case study discussions. In addition, these activities update participants on current research and clinical activities providing support for future research in the field of Restorative Reproductive Medicine. IIRRM offers cme-accredited webinars throughout the year as well as conferences in different regions. In addition, courses for teachers and physicians are currently in development. Become a member and participate in our forums, and live webinars; access our archive of educational webinars and network with like-minded individuals who are passionate about improving reproductive care for both men and women. Upcoming events and webinars can be found at <https://iirm.org/events/list>, and on our homepage. You can also send us a message at info@iirm.org.