

**14th Annual General Meeting
and Scientific Forum**
Grapevine, Texas, United States
July 19th, 2017

Sponsored by
The International Institute for Restorative Reproductive Medicine

www.restorative-reproductive-medicine.com

Restorative Reproductive Medicine

Annual General Meeting & Scientific Forum Agenda

Texas, United States



7:45-8:25 am Registration & Breakfast

8:30-8:40 am Welcome and Opening Remarks

Lynn Keenan, MD, CFCMC, is a Clinical Professor of Medicine at the University of California, San Francisco/ Fresno Medical Education Program. She is Vice President and Treasurer of IIRRM and President of the California Association of Natural Family Planning. She is Board Certified in Sleep Medicine and Internal Medicine.

8:45-9:30 am Neo Fertility Treatment- New Chart, New Vision

Phil Boyle, MB BCh NUI, MICGP, MRCGP, CFCMC, has 20 years clinical experience with subfertility – over 3000 successful pregnancies, many after years of infertility, previous failed IVF and repeated miscarriage. Worked in NaProTechnology from Oct 1995 until Sept 2016. Director of Neo Fertility Clinic, Dublin, Ireland since Sept 2016 www.neofertility.ie President of the International Institute for Restorative Reproductive Medicine. Active member of the American Academy of FertilityCare professionals (AAFCP), certified FertilityCare Medical Consultant (CFCMC). Trained FCP and Fertility Care Educator. Active member of the Irish Fertility Society.

9:30-10:10 am iNest Data Update

Joseph Stanford, MD, MSPH, CFCMC, is professor and Director of the Office of Cooperative Reproductive Health in the Department of Family and Preventive Medicine, and adjunct professor in the Departments of Obstetrics and Gynecology and Pediatrics at the University of Utah School of Medicine in Salt Lake City. He is a Fellow of the American Academy of Family Physicians. Dr. Stanford is past president of the American Academy of FertilityCare Professionals, and Director of Research for the International Institute of Restorative Reproductive Medicine. He has served on United States scientific advisory committees for the NICHD (National Institute of Child Health and Human Development) and the FDA (Food and Drug Administration). In addition to research and teaching, he maintains a clinical practice in restorative reproductive medicine (using natural procreative technology). Dr. Stanford is the recipient of several honors, including the annual research paper award given by the American Academy of FertilityCare Professionals (7 times).

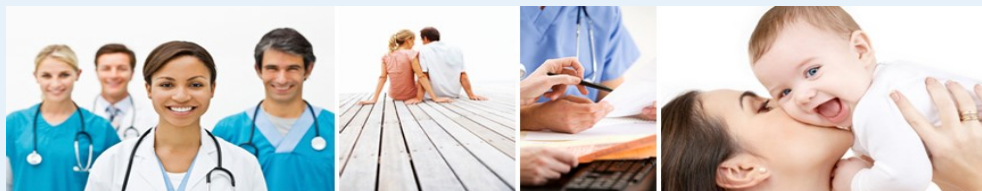
10:15-10:35 am Networking Break

10:40-11:25 am Male Subfertility

Kimberly J. Couri, DO, ABFM, CFCMC, AAFCP, MC, obtained training in Natural Procreative (NaPro) Technology at the Pope Paul VI Institute for the Study of Human Reproduction and Creighton University in Omaha, Nebraska. While at Ministry Health Care she and Dr. Smyth integrated NaPro Technology and Functional Medicine to offer a comprehensive health plan that restores reproductive health, and manages menopausal health and general wellness. In November 2015, she and Dr. Smyth co-founded the Couri & Smyth Health for Life Medical Center, which specializes in women's health and general wellness.

11:30-12:15 am Mucins: Their biochemical and biophysical properties, relationship to fertility and infertility and use in natural family planning

Stephen J. Usala, MD, PhD, FACP, is a clinical endocrinologist who treats high complexity patients by leveraging his physician-scientist and physician-businessman knowledge and experience. One of Dr. Usala's main focus in his practice is an individualized intensive insulin therapy program utilizing versatile and effective insulins or the insulin pump, to help diabetics feel better, develop independence in the accomplishment of their



Restorative Reproductive Medicine

Annual General Meeting & Scientific Forum Agenda

Texas, United States



diabetic treatment plan, and to stay out of the hospital. He made major contributions to the molecular elucidation of human thyroid hormone action, and has taken the insights he gained in his past scientific work to the treatment of his thyroid patients. Over 20 years of private endocrine practice immersed him in a variety of adrenal, pituitary, reproductive, neuroendocrine, and mineral metabolism diseases, providing him with invaluable empirical and practical knowledge to diagnose and treat the full spectrum of these diseases.

12:15-1:30 pm Lunch/IIRRM Business Meeting

1:35-1:55 pm Impact of an Introductory Presentation on Knowledge of Fertility Awareness-Based Methods in U.S. Medical Students

Marguerite Duane, MD, MHA, FAAFP, is a board-certified family physician and Adjunct Associate Professor at Georgetown University, is co-founder and Executive Team Leader of FACTS – the Fertility Appreciation Collaborative to Teach the Science. Dr. Duane formerly served as the medical director of the Spanish Catholic Center of Catholic Charities of the Archdiocese of Washington, DC and as the Family Medicine Clerkship Director at Georgetown University. She is also trained as a Creighton Medical consultant and a TeenSTAR educator.

2:00-2:45 pm Progesterone Induced Block Factor and the Role of Early Miscarriage

Jerome H. Check, MD, PhD, is a professor of Obstetrics and Gynecology at Cooper Medical School of Rowan University. He is the division head of reproductive endocrinology and infertility at that institution. His Ph.D. is in reproductive biology (thesis – “Role of progesterone in promoting fertility and preventing miscarriage is through the stimulation of immunomodulatory proteins”). His research studies have been published in over 750 peer reviewed journals in which he was the lead author in over 90% of the manuscripts. The subject material for his publications have included reproductive and medical endocrinology, infertility (female and male), cancer, general internal medicine, miscarriage, and gynecologic disorders.

2:50-3:35 pm Evaluation & Management of Early Pregnancy – What is New?

Phil Boyle, MB BCh NUI, MICGP, MRCGP, CFCMC

3:40-4:00 pm Networking and Nutrition Break

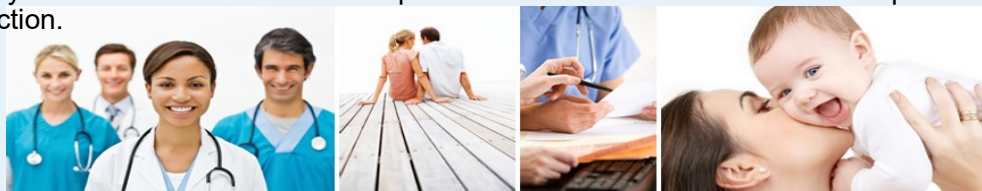
4:05-4:40 pm Survey review-IIRRM future & RRM practice patterns

IIRRM Board of Directors

4:40-5:00 pm Vision 2020

Phil Boyle, MB BCh NUI, MICGP, MRCGP, CFCMC & Tracey Parnell, MD, CFCMC

Tracey Parnell, MD, CFCMC, is a Canadian physician and researcher with a passion for reproductive medicine that empowers patients and providers. 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, an organization uniting providers who share a common belief that patients deserve scientifically-based and well researched reproductive health care services that cooperate with and restore reproductive function.



The Mission of the International IRRM is to advance excellence in Restorative Reproductive Medicine by supporting practice and research through mentorship, education and collaboration.

A growing network of professionals



Restorative Reproductive Medicine encompasses medical approaches which aim to identify and address underlying reproductive disorders and correct or optimize function. Health care providers who practice Restorative Reproductive Medicine employ a variety of approaches but use only methods that do not destroy, bypass or suppress the reproductive system and they adhere strictly to these philosophical principles.

The International IRRM is the leading voice in uniting providers who share a common belief that patients deserve evidence-based reproductive health care services that cooperate with and restore reproductive function. With the successful roll out of our international conference and webinar agenda we now can actively reach and support providers across the world. With our educational series and active support of research in the field we are able to provide our members with unparalleled opportunities to be part of transforming reproductive medicine.

JOIN TODAY and share your experience while learning about the latest advances in the field of Restorative Reproductive Medicine. As a member, you take an active role in shaping the future in which Restorative Reproductive Medicine, backed by published evidence and years of experience, becomes the standard of care. Community members interested in participating in this exciting work and transformation can do so by becoming Benefactors.

To become a member or learn more:

Visit our website at www.restorative-reproductive-medicine.com

Or contact us at info@restorative-reproductive-medicine.com

For conference feedback, please email IIRRMSecretariat@gmail.com