

Enlightening the future of women's health

FemTech Revolution Reshaping and Digitalizing Women's Health

Innovations to Implementations

Round table LIVE

September 28th, 2023

from 12 PM CEST | 3:30 PM INDIA time | 1 PM ISRAELI time

Click Here to Secure your seat

Femtech is on track to change the world's perception of women's healthcare and our approach to addressing the needs of billions of women around the globe who are in search of personalized, tech-driven solutions that cater to their unique reproductive, maternal, and overall well-being concerns. As a woman-led industry leader with a quarter-century of experience in the life sciences industry, PQE Group has continued to invest in new and innovative solutions, providing the latest products and technologies that empower women to make informed choices about their health, monitor their wellness journeys, and engage in proactive self-care.

Building on the extraordinary success of our debut Femtech roundtable, **PQE Group** are elated to announce the much-anticipated second Femtech roundtable together with the Federation of Obstretic & Gynecological Societies of India (**FOGSI**). This event will focus on pregnancy and maternity under the theme "**Reshaping and Digitalizing Women's Health Innovations to Implementations**." Advanced maternal age and poor diet management are among the several factors that can elevate the risk of complications in pregnant women. The situation is even more concerning for women with underlying health conditions, as they are more likely to develop complications during gestation. As Femtech continues to evolve with innovative hardware and software solutions aimed at empowering women to be well-informed and make more data-driven decisions regarding their health, female technology holds the promise of significantly enhancing women's overall health and well-being.

After witnessing the successful integration of telehealth in prenatal care during the COVID-19 pandemic, there is a push within the industry to accelerate a novel 'e-hybrid' prenatal care model. This model aims to individualize care while working in tandem with existing and new female technologies to improve care availability and accessibility. Join our two-section roundtable discussion to learn more about pregnancy, maternity, and Femtech from an industry and medical perspective through insights shared by our lineup of global experts.









Enlightening the future of women's health

FemTech Revolution Reshaping and Digitalizing Women's Health

Innovations to Implementations

Round table LIVE

September 28th, 2023

from 12 PM CEST | 3:30 PM INDIA time | 1 PM ISRAELI time

Hema Divakar

speaker

moderator & speaker

Prof. Hrishikesh Pai

ARTIST Foundation and FIGO Well

Women HealthCare Committee, India

President, FOGSI India - Professor of

University, Mumbai - Founder & Medical

Reproductive Medicine at DY Patil

Director, Bloom IVF Group

Madan Gopal speaker

Click Here to Secure your seat

With:

Prof. Moshe Hod moderator & speaker Chief Medical Advisor at PQE Group,



Anne-Beatrice Kihara



speaker President Elect of FIGO & AFOG

Stephen Tyrpak

Bhaskar Bhatt



Associate VP of Medical Device Operations



US & Canada at PQE Group, USA



speaker



- Director - School of Design, Anant National University, India + Founder -MedicSys LLP (Design for Healthcare consulting)

Global Business Development Manager, M.Sc.

Revvity Diagnostics - Reproductive Health



Giora Bar Sakai speaker COO Wear-2B





GE HealthCare Women's Health Ultrasound

Government of India - MD (Preventive and Social Medicine) | Health Systems Reforms Expert |

Driving innovations and building Sustainable

Health Systems for better health in India





James Jackson

Ukonaho Telle

speaker

Founder and CEO of DIGOSTICS LTD Inventor of GTT@home





Head of Nestlé Institute of Health Sciences at Nestlé, Professor Nutritional Programming









Reshaping and Digitalizing Women's Health

Innovations to Implementations

Session 1 **Managing Pregnancy**

Moderators

Prof. Moshe Hod, Hema Divakar

FIGO Greetings - The LMIC dilemma and the FIGO approach

FOGSI (Federation of Obstretric & Gynecological Societies of India) **Greetings** – FOGSI welcomes the FemTech Revolution

Setting the scene - Challenges and limitations in traditional pregnancy care - Innovations in pregnancy care - the Hybrid Digital Clinic

Health & Technology - the future of FemTech

Health and technology - India set to leap frog

Design Thinking for complex medical challenges

The Indian Clinical leadership - Technology to reach the unreached- the present scenario in India

Session 2

The Industry: Novel Solutions to Pregnancy - Home & Point of Care

Moderators

Prof. Moshe Hod, Hema Divakar

Sonography - Home management

RONIA Platform - POC Diagnosis of Preeclampsia

Non-Invasive Continuous Glucose Monitoring and GDM prediction

Home OGTT

Personalized nutrition







Anne Beatrice Kihara

President elect FIGO, Kenya

Prof. Hrishikesh Pai

President, FOGSI India - Professor of Reproductive Medicine at DY Patil University, Mumbai - Founder & Medical Director, Bloom IVF Group

Prof. Moshe Hod

Chief Medical Advisor at PQE Group, Italy

Stephen Tyrpak

Associate VP of Medical Device Operations US & Canada at PQE Group, USA

Madan Gopal

Government of India - MD (Preventive and Social Medicine) | Health Systems Reforms Expert | Driving innovations and building Sustainable Health Systems for better health in India

Bhaskar Bhatt

Director - School of Design, Anant National University, India + Founder - MedicSys LLP (Design for Healthcare consulting)

Hema Divakar

*Medical Director Divakars Speciality Hospital,Bengaluru

*CEO and Chairman ARTIST Asian Research and Training Institute for Skill Transfer

*Chair Well Woman Healthcare committee FIGO

Sharath Bhaskar Kadidal

GE HealthCare Women's Health Ultrasound

Ukonaho Telle

Global Business Development Manager, M.Sc. Revvity Diagnostics - Reproductive Health

Giora Bar Sakai

COO Wear-2B

James Jackson

founder and CEO of DIGOSTICS LTD inventor of GTT@home

Eline Van Der Beek

Head of Nestlé Institute of Health Sciences at Nestlé, Professor Nutritional Programming

