



**The President and the Managing Council of
the Mumbai Obstetrics and Gynaecological Society
Cordially invites you for a**

**MOGS OUTREACH CME on
“Updates in OBGYN”**

**In academic association with
FOGSI Medical Disorders in Pregnancy Committee**

MOGS OUTREACH, 9th October, 2022

Time - 9.30am to 1pm

**Venue - Courtyard by Marriott, Andheri kurla Road,
Andheri (East), Mumbai - 400059.**



CONVENERS

Dr. Priti Vyas

Mogs Committee member and Youth
Council Mentor

Dr. Komal Chavan

Chairperson FOGSI
Mogs Committee member and Youth
Council Mentor

Dr. Niranjan Chavan Dr. Rajendra Sankpal Dr. Geetha Balsarkar

President, MOGS

Secretary, MOGS

Treasurer, MOGS

Scientific Programme

9:30am - 10:00am **Breakfast & Registration**
Master Of Ceremony Dr. Namrita Sheregar
Dr. Zubin Sheriar

Session 1

10:00am - 10:50am **Chairpersons** Dr. Yamini Mehta
Dr. Pooja Batham
Dr. Poonam Nautiyal

10:00am - 10:15am **Combination therapy for Vaginal Health**
Dr. Zubin Sheriar

10:15am - 10:30am **UTI in Pregnancy** Dr. Namrita Sheregar

10:30am - 10:50am **Progesterone in Optimizing Pregnancy Outcome**
Dr. Mohan Gadam

10:50am - 11:00am **Inauguration**

Session 2

11:00am - 12:00pm **Chairpersons** Dr Sujata Wagh
Dr Aditi Parmar
Dr Ashlesha Sankhe

11:00am - 11:20am **Prediction of PIH** Dr. Mandakini Megh
11:20am - 11:40am **GDM - Diagnosis** Dr. Suchitra Pandit
11:40am - 12:00pm **Management of PIH Anything New?**
Dr. Rajkumar Shah

Session 3

12:00pm - 1:00pm **Panel Discussion - Troubleshooting in LSCS**
Moderators Dr. Komal Chavan
Dr. Priti Vyas

PANELISTS

Dr. Rajendra Saraogi Dr. Cherry Shah Dr. Ganpat Sawant
Dr. Mohan Gadam Dr. Rupali Dharwadkar Dr. Suruchi Desai
Dr. Shreya Prabhoo Dr. Sanjay Manjalkar Dr. B.D. Parsewar

1:00 pm Audience Interaction and Lunch
Educational Grant

Susten SR 400
300
200
(Erythromycin Triacetate and Sulfamonomethoxylate Tablets)

Novefos
(Erythromycin Triacetate and Sulfamonomethoxylate Tablets)

Senora
a SUN PHARMA division

Krimson 35 **Florita LL**
(Cyproterone acetate & Levonorgestrel 0.020 mg)