

FOGSI - ICOG PG CLINIC



Sunday , 13th July 2025 11:30am to 2:30pm

Every Second Sunday of the Month



Dr. Sunita Tandulwadkar President FOGSI ICOG



Dr. Parag Biniwale Chairperson ICOG



Prof. Ashok Kumar Vice Chairperson ICOG & Co-ordinator



Dr. Suvarna Khadilkar Secretary General F0GSI



Dr. Sarita Bhalerao Secretary ICOG

Co-ordinators









| 11:30 AM-1 | 2:10 PM FI M aç | opic: ETAL SKULL AND N echanism of labour | AIERNAL PELVIS:- | Dr. Arup Kumar Majhi Professor, Santiniketan Medical College, Bolpur, West Bengal |
|-----------------------|--|---|---|---|
| | | Th | eme – Case Discussion | |
| Time | Institution | Торіс | PG Students | Faculties |
| 12:15 PM- 01:25 PM | Gujrat Cancer and Research Institute (GCRI) | Case on: Endometrial Cancer | Dr. Radha Gupta Dr. Shreekant Dadheech | 1. Dr. Ashish K Mukhopadhyay, Principal &Professor, CSS College of OBGYN and Child Health, Kolkata, WB 2. Dr. Amita Suneja, Prof., Former Principal UCMS & HOD OBGYN, UCMS & GTBH, DELHI |
| | | | Co-ordinator Faculty | 3. Dr. Sunesh Kumar, Former Prof. & HOD, All India Institute of Medical Sciences (AIIMS) New Delhi |
| | | | Dr Bijal Manish Patel Professor & Head Gynaec Oncology, The Gujrat Cancer and Research Institute, Ahmedabad (Gujrat) | 4. Dr. Bhagya Laxmi Nayak, Professor Acharya Harihar Post Graduate Institute of Cancer, Cuttack, Odish |
| | | | | 5. Dr. Dipanwita Banerjee, Associate Professor, Chittaranjan National Cancer Institute (CNCI), Kolkata. |
| | | | Session 3 | |

| | | Session 4 | |
|---------------|--------------|--------------------------------------|--|
| | Quiz (Winner | will be Awarded with Book From ICOG) | |
| 2:00 -2:30 PM | Topic: | Dr. Archana Kumari. | |

Endometrial Hyperplasia & Endometrial Cancer

Chairperson, FOGSI Quiz Committee

Dr. Reejesh R Ravi, South zone Coordinator, Quiz Committee

Dr. Nazia Ishrat, North Zone Coordinator, Quiz Committee



Click here to connect

https://live.imagicahealth.com/folinextgold1307

f 🞯 🖸 🖨 🖸 / fogsiofficial

- An academic initiative in association with ——

