









# Observed replicating common and Charlest AAACD

## **APCON 2025**

## **WORKSHOP: Female Genital Tract**

## Minute-to-Minute Agenda

APCON 2025					
WORKSHOP: Female Genital Tract Endometrial Pathology					
4	Topic	Speaker	Time (4.5 hrs)		
1.	Grossing of Uterine Tumors	DrHarveen Gulati Consultant, Dept of Pathology, Basavatarakam Indo American Cancer Hospital, Hyderabad	08:30-08:50 am (20 min)		
2.	Benign lesions of endometrium (metaplasias and mimickers of malignancy)	DrPreetiDiwaker Professor, Dept of Pathology, UCMS, Delhi	08:50-09:20 am (30 min)		
3.	Molecular classification of Endometrial Carcinoma	DrVinita Pant Senior Pathologist, Centre for Oncopathology, Mumbai	09:20-09:50am (30 min)		
4.	FIGO2023 Staging: Pros & Cons	DrAnila Sharma Senior Consultant Histopathology, Rajiv Gandhi Cancer Institute & Research Centre, Delhi	09:50-10:20am (30 min)		
5.	Mesenchymal Tumors of Uterus	DrAnila Sharma Senior Consultant Histopathology, Rajiv Gandhi Cancer Institute & Research Centre, Delhi	10:20-11:00 am (40 min)		
6.	Slide discussion of Endometrial Pathology including IHC	Dr Vinita Pant DrHarveen Gulati DrPreetiDiwaker DrMeenakshi Kamboj DrParulSobti Dr Neha Bakshi DrRupanitaBiswal	11:00am- 12:30pmpm (90 min)		
7.	Grossing of Uterine Tumors (Hands-on experience)	DrRupanitaBiswal Consultant Pathology, Bacchi Sri Sankara Cancer Centre, Bhubaneshwar	12:30-01:00pm (30 min)		

Lunch (01:00-02:00 pm)











	Cervix Pathology				
	Topic	Speaker	Time (150min/2.5 hrs)		
1.	Grossing of Cervix, Vagina & Vulva	Dr Neha Bakshi Consultant Histopathology, Sir Ganga Ram Hospital, New Delhi	02:00-02:20 pm (20 min)		
2.	Approach to diagnosing Adenocarcinomas in Cervix	DrParulSobti Senior Consultant, Dept of Pathology, Indraprastha Apollo Hospital, New Delhi	02:20-02:50pm (30 min)		
3.	Biomarkers in FGT tumors (PD-L1, HER2, MMR/MSI)	DrMeenakshi Kamboj Consultant Histopathology, Rajiv Gandhi Cancer Institute & Research Centre, Delhi	02:50:03:20pm (30 min)		
4.	Slide discussion of Cervical Pathology lesions and Biomarkers	Dr Vinita Pant DrHarveen Gulati DrMeenakshi Kamboj DrPreetiDiwaker DrRupanitaBiswal DrParulSobti Dr Neha Bakshi	03:20-04:20pm (60 min)		











## List of Speakers and Resource Persons involved in conducting the workshop

Speakers and Resource Persons				
	Speaker	Institutional Affiliation		
1.	DrAnila Sharma Senior Consultant Histopathology	Rajiv Gandhi Cancer Institute & Research Centre, Delhi		
2.	DrHarveen Gulati Consultant, Dept of Pathology	Basavatarakam Indo American Cancer Hospital, Hyderabad		
3.	Dr Vinita Pant Senior Pathologist	Centre for Oncopathology, Mumbai		
4.	DrParulSobti Senior Consultant, Dept of Pathology	Indraprastha Apollo Hospital, New Delhi		
5.	DrPreetiDiwaker Professor, Dept of Pathology	UCMS, Delhi		
6.	DrMeenakshi Kamboj Consultant Histopathology	Rajiv Gandhi Cancer Institute & Research Centre, Delhi		
7.	Dr Neha Bakshi Consultant Histopathology	Sir Ganga Ram Hospital, New Delhi		
8.	DrRupanitaBiswal Consultant Pathology	Bacchi Sri Sankara Cancer Centre, Bhubaneshwar		











#### **Hands-On Component (Mandatory)**

Component	Description	
Grossing of Uterine Tumors	Demonstration of specimen for proper	
J J	grossing steps, along with presentation	
Slide discussion of	Slides would be made available for	
Endometrial Pathology	participants to see under microscopes,	
including IHC	followed by discussion of diagnosis	
Grossing of Cervix, Vagina & Vulva	Demonstration of specimen for proper grossing steps, along with presentation	
Slide discussion of Cervical Pathology lesions and Biomarkers	Slides would be made available for participants to see under microscopes, followed by discussion of diagnosis	
Materials, equipment, or specimens required for these sessions	<ol> <li>Specimens for grossing (Uterus &amp; Cervix, Vaginectomy, Vulvectomy)</li> <li>Audio-Visual support for</li> <li>presentations and Digital slide projection</li> <li>Strong WiFi for smooth presentation, especially for high resolution of digital images</li> <li>20 microscopes with room with proper table chair, for participants to view slides</li> </ol>	













#### **Technical and Logistical Requirements**

- 1. Audio-Visual support for presentations and Digital slide projection
- 2. Strong WiFi for smooth presentation, especially for high resolution of digital images
- 3. 20 microscopes with room with proper table chair, for participants to view slides

#### **Target Audience and Learning Objectives:**

- 1. Intended participants include, postgraduate students, residents and faculty.
- 2. Key learning outcomes:
  - i. Learn about appropriate grossing as per the disease
  - ii. Learn about challenges faced in diagnosis
  - iii. Latest updates in diagnosing female genital tract lesions, and keep abreast with ancillary tests (immunohistochemistry and molecular tests), how they help in diagnosis and prognosis.