









Limited Seats I Register Timely

No Spot Registration

Registration Charges Rs. 500

Onco-Pathology Workshop 24th February 2023 (Friday) I 09:00 am to 01:30 pm Venue: Hotel Crowne Plaza, Rohini, Delhi

Faculty Co-ordinator: Dr Anurag Mehta and Dr Sunil Pasricha

Time	Topic	Speaker
08:00 am to 09:00 am	Registration & interaction with faculty	
09:00 am to 09:05 am	Welcome address	Dr Anurag Mehta (RGCIRC, Delhi)
09:05 am to 09:20 am	Grossing aspects and evaluation of Tumor Regression Grading (TRG) in Osteosarcoma/ Ewing sarcoma in Post NACT specimen	Dr Garima Durga (RGCIRC, Delhi)
09:20 am to 09:35 am	Understanding radiologic features of bone and soft tissue tumors for integrated diagnosis	Dr Amit Kumar Sahu (Max Hospital, Delhi)
09:35 am to 09:50am	Implications of Pathology Report in Patient management: A surgeon perspective	Dr Akshay Tiwari (Max Hospital, Delhi)
09:50 am to 10:00 am	Q&A	
10.00 am to 10:20 am	Approach to Giant cell rich lesions of bone	Dr Anila Sharma (RGCIRC, Delhi)
10:20 am to 10:40 am	Challenges in diagnosis of Cartilaginous tumors	Dr Shantveer G Uppin (NIMS, Hyderabad)
10:40 am to 11:00 am	Updates in Pediatric bone and soft tissue tumors	Dr Bharat Rekhi (TMH, Mumbai)
11:00 am to 11:20 am	Q&A followed by Tea Break	
11:20 am to 11:40 am	Rhabdomyosarcoma: An update	Dr Sunil Pasricha (RGCIRC, Delhi)
11:40 am to 12:00 pm	Pseudosarcomatous Lesions of Bone and soft tissue	Dr Bharat Rekhi (TMH, Mumbai)
12:00 pm to 12:15 pm	SW1/SNF complex deficient soft tissue tumors	Dr Meenakshi Kamboj (RGCIRC, Delhi)
12:15 pm to 12:20 pm	Q&A	
12:20 pm to 01:30 pm	Challenging Cases presentations with distinct therapeutic implications (10 min/ case) Moderator: Dr Gurudutt Gupta Expert Comments: Dr Anurag Mehta	Dr Gaurav Khanna Dr Divya Bansal Dr Pankaj Baweja Dr Prerna Chadha Dr Riti Aggarwal Dr Ankur Kumar
01:30 pm	Closing Remarks followed by Lunch	Dr Sunil Pasricha

For more details contact

Dr Sunil Pasricha (Programme Coordinator; 9818717560)

Sr. Consultant, Department of Pathology, RGCIRC, New Delhi

Click Here to Register