

Surgical Margins in Management of Oral Cancer: MSK & Apollo

Friday, 19 May, 2023
6:30 p.m. IST | 9:00 a.m. ET

REGISTER HERE

Tumor Board

Memorial Sloan Kettering Cancer Center (MSK) presents:

Head and neck cancers are among the leading causes of cancer morbidity and mortality in India and globally. To improve patient outcomes through research and education, we are excited to present an educational series with the leading institutions in India. The host institution for this event on Surgical Margins in Management of Oral Cancer is Apollo Hospital in Mumbai. We will be discussing two cases and two lectures.

Lecture 1: Current State of the Art in Margin Assessment

(presented by: Apollo Associate Consultant Dr. Sataksi Sanyal Chatterjee)

Case 1: Management of Early Oral Cancer

(presented by: Apollo Maxillofacial Fellow Swayambhu Bhandarkar)

Lecture 2: New Technology for Margin Assessment

(presented by: MSK Head and Neck Surgeon Dr. Snehal Patel)

Case 2: Management of Locally Advanced Oral Cancer

(presented by: MSK Fellow Dean Page)

Moderators



Dr. Anil D'Cruz

Director of Oncology, Apollo, Mumbai



Dr. Snehal Patel

Head and Neck Surgeon, MSK, New York

Panelists



Dr. Achraf Shamseddine

Radiation Oncologist, MSK, New York



Dr. Dean Page

Fellow, MSK, New York



Dr. Dipanjan Panda

Medical Oncologist, Apollo, Delhi



Dr. Ian Ganly

Head and Neck Surgeon, MSK, New York



Dr. Lara Dunn

Medical Oncologist, MSK, New York



Dr. Ronald Ghossein

Pathologist, MSK, New York



Dr. Sapna Nangia

Radiation Oncologist, Apollo Proton CC, Delhi



Dr. Sataksi Sanyal Chatterjee

Associate Consultant, Apollo, Mumbai



Dr. Shikhar Sawhney

Head and Neck Surgeon, Apollo, Lucknow



Dr. Swayambhu Bhandarkar

Maxillofacial Fellow, Apollo, Mumbai

Organizing Physicians



Sir Dr. Murray Brennan
MSK New York



Dr. Jatin Shah
MSK New York



Dr. Mrinal Gounder
MSK New York



Dr. Anil D'Cruz
Apollo Hospital India



Dr. Varadarajan Kumar
MSK India



Memorial Sloan Kettering Cancer Center



Cancer Centres

Powered by
iCliniq The Virtual Hospital