





TELEDENTISTRY PROGRAM 2025

A monthly forum for promoting collaborative learning in dentistry



SESSION 5

Date: 21st May 2025

Time: 2:00 pm to 3:30 pm

Mode: Online (Zoom platform)

HOSTED BY

Oral Medicine, Radiology and Diagnosis
Oral and Maxillofacial Surgery
Oral Pathology ans Microbiology

Amrita School of Dentistry

MEETING LINK

https://us06web.zoom.us/j/83828495291? pwd=cbp2bDLeDmiMGscmhRhaZ2sMkds6bM.1

Meeting ID: 838 2849 5291Passcode: bRhvP4

Dr. Balagopal Varma R. (Principal)

Dr. Rakesh S. (Vice Principal)

Dr. R. Venkitachalam (Coordinator, DEU)

Dr. H. Thamizhchelvan (Dean)

Dr. S. Muthukumar (Chairman, CSM and SAF)

Dr. K. C. Vignesh (Coordinator, Teledentistry)

Amrita School of Dentistry

Sri Ramachandra Dental College & Hospital

ABSTRACT

ATYPICAL NODULAR SWELLING IN THE LABIAL MUCOSA

A CASE REPORT

A 60-year-old female reported to the dental college with a diffuse swelling on the left side of her face, persisting for a month. The patient had a similar swelling three weeks prior, for which she consulted a private practitioner and received a five-day course of antibiotics and analgesics, resulting in partial relief. There were no symptoms of bleeding or other associated complaints.

Clinical examination revealed a firm swelling extending from the corner of the mouth to the lower border of the mandible, without surface discoloration.

On palpation, a non-tender, non-fluctuant swelling was noted in the labial mucosa corresponding to teeth 34 to 31, with no palpable lymph nodes. Investigations included CBCT and USG, which showed diffuse subcutaneous edema in the mental region of the mandible, while the left lower alveolar region appeared hypoechoic and edematous. No bony changes were noted in CBCT. Differential diagnosis included Antibioma, Benign neoplasm (Schwannoma?), Parasitic infection.

Each of the three Departments – Oral Medicine & Radiology, Oral & Maxillofacial Surgery and Oral Pathology & Microbiology – will present and discuss their details about this case and the route to diagnosis.