



INTERDEPARTMENTAL CLINICAL MEET
DEPARTMENT OF ORAL AND MAXILLOFACIAL
SURGERY

05-11-2024

IMPACTION INSIGHTS: TEETH IN A TANGLE

PRESENTERS:

DR. SHAIK MUSSAVEER AHMED

DR. SANIYA FIRDOSE

DR. G N CHINMAY

DR. GNANAVIGNESHWARAN

DR. KHABIMUNIRUNISA

DR. MD ZUBAIR QURESHI



SUMMARY

INTRODUCTION:

Surgical removal of Impacted teeth are the most common oral-maxillofacial surgical procedure performed.

Managing impacted teeth, especially third molars and canines, is a core focus due to the complexity of surrounding anatomical structures and potential complications associated with these impactions.

Impacted teeth are commonly seen and require specialized surgical expertise to prevent or treat complications that may affect adjacent structures, such as nerves, sinuses, or neighbouring teeth.

CONCLUSION:

The extraction of impacted teeth is a routine procedure performed daily. A thorough evaluation by a dental professional is vital to assess the need for the procedure. Proper post-operative care and follow-up are important for ensuring a smooth recovery and reducing the likelihood of complication. The removal of impacted teeth enhances quality of life by restoring aesthetics and function. It also eliminates pathological issues and can alleviate psychological concerns



PRESENTATION BY DR. SHAIK MUSSAVEER AHMED



PRESENTATION BY DR. SANIYA FIRDOSE





ANATOMICAL CONSIDERATION



Bengaluru, Karnataka, India

Dodda Aladmara Road, Kumbalagodu, Bengaluru,
560074, Karnataka, India

Lat 12.887573, Long 77.450329

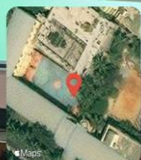
11/05/2024 09:48 GMT+05:30

Note : Captured by GPS Map Camera

PRESENTATION BY DR. G N CHINMAYI



IMPACTED CUSPID AND BICUSPIDS



Bengaluru, Karnataka, India

Dodda Aladmara Road, Kumbalagodu, Bengaluru,
560074, Karnataka, India

Lat 12.887614, Long 77.450327

11/05/2024 09:52 GMT+05:30

Note : Captured by GPS Map Camera

PRESENTATION BY DR. GNANAVIGESHWARAN





PRESENTATION BY DR. K HABIMUNIRUNISA



PRESENTATION BY DR. MD ZUBIAR QURESHI



FACULTIES AND POSTGRADUATES OF DEPARTMENT OF ORAL AND MAXILLOFACIAL SURGERY



AUDIENCE