



# INTRODUCTION TO ORAL HEALTH

**MBCHB 6**

**02<sup>nd</sup> February 2021**

**DR. AW. NJIRU**



# Purpose

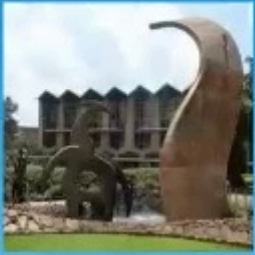


To provide the learner with

- **knowledge of *common diseases*** of the oral cavity
- **basic *skills* for *examination*** of the oral cavity and
- **Basic *skills* for *promotion*** of good oral health







# Expected Learning Outcomes



By the end of the course, you should be able to:

1. Describe **common diseases** of the oral cavity
2. Perform a basic **examination** of the oral cavity
3. Diagnose and manage **medical conditions** manifesting in the oral cavity
4. Appropriately **refer** for dental care
5. **Promote** good oral health



# Competencies



- 1. History taking**
- 2. Basic examination of the oral cavity**
- 3. Diagnosis of common health problems in the oral cavity**



# Scope



- Orofacial anatomy and mastication
- **Craniofacial trauma**
- **Prosthetic dentistry:** Prosthetic materials and applications
- **Conservative dentistry:** Common dental hard tissue diseases, caries, teeth discolouration diseases of pulp
- Bridges and implants
- **Paediatric dentistry and Orthodontic:** Growth and development of teeth
- Common paediatric dental conditions

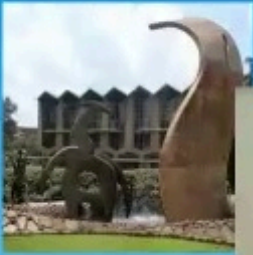




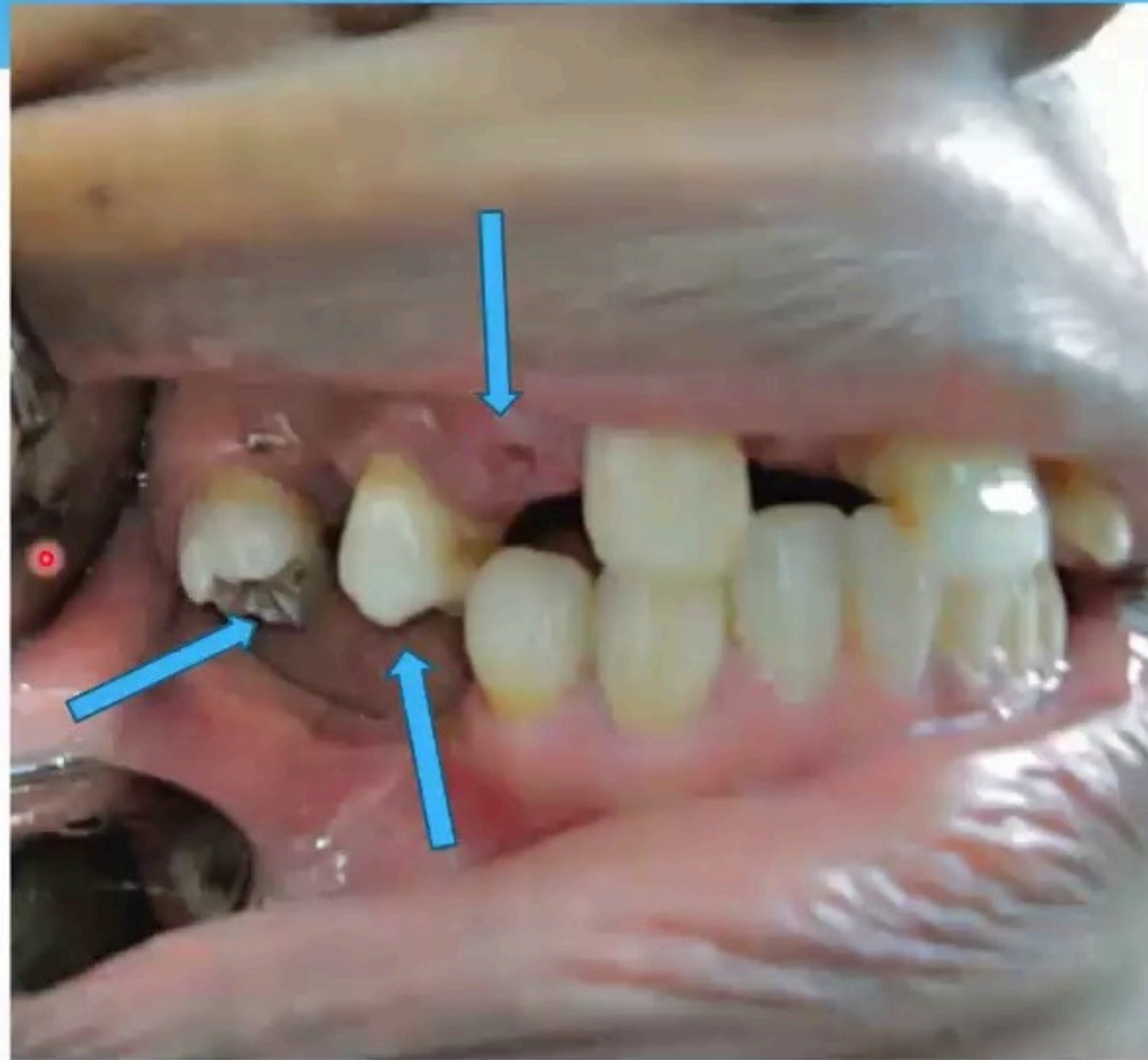
# Scope



- ***Periodontology and periodontics***: Classification, aetiology, diagnosis and management of periodontal disease
- ***Oral and maxillofacial surgery and anaesthesia***
- Principles of surgery in emergency and elective situations, including tooth extraction
- Orofacial manifestations of HIV
- Intraoral manifestation of systemic conditions



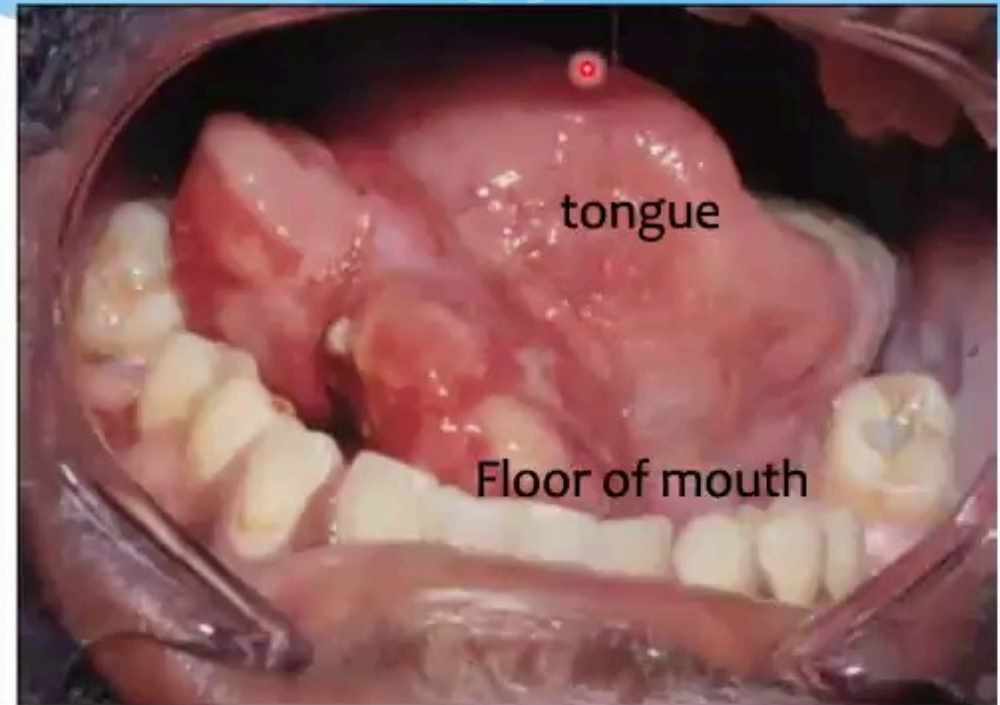
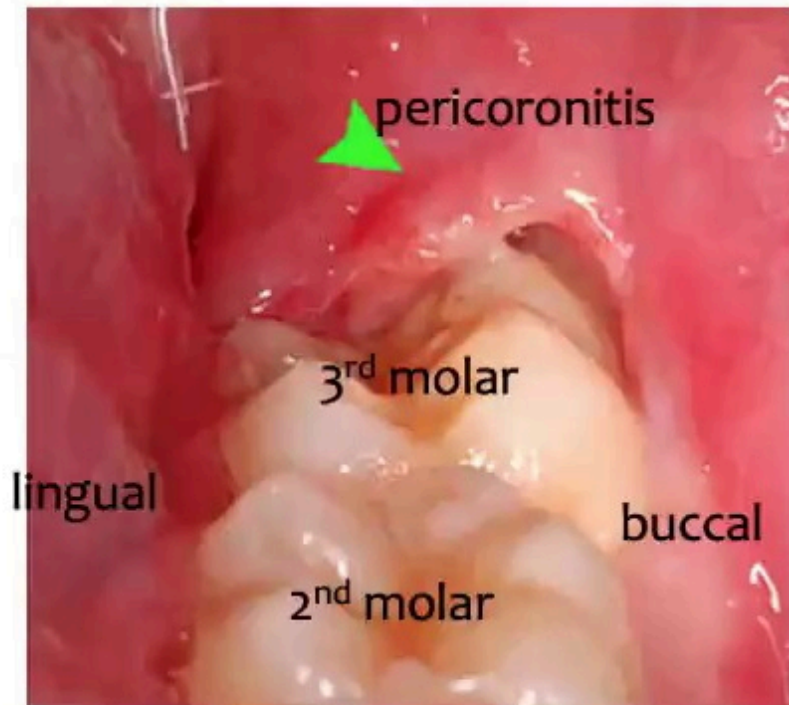






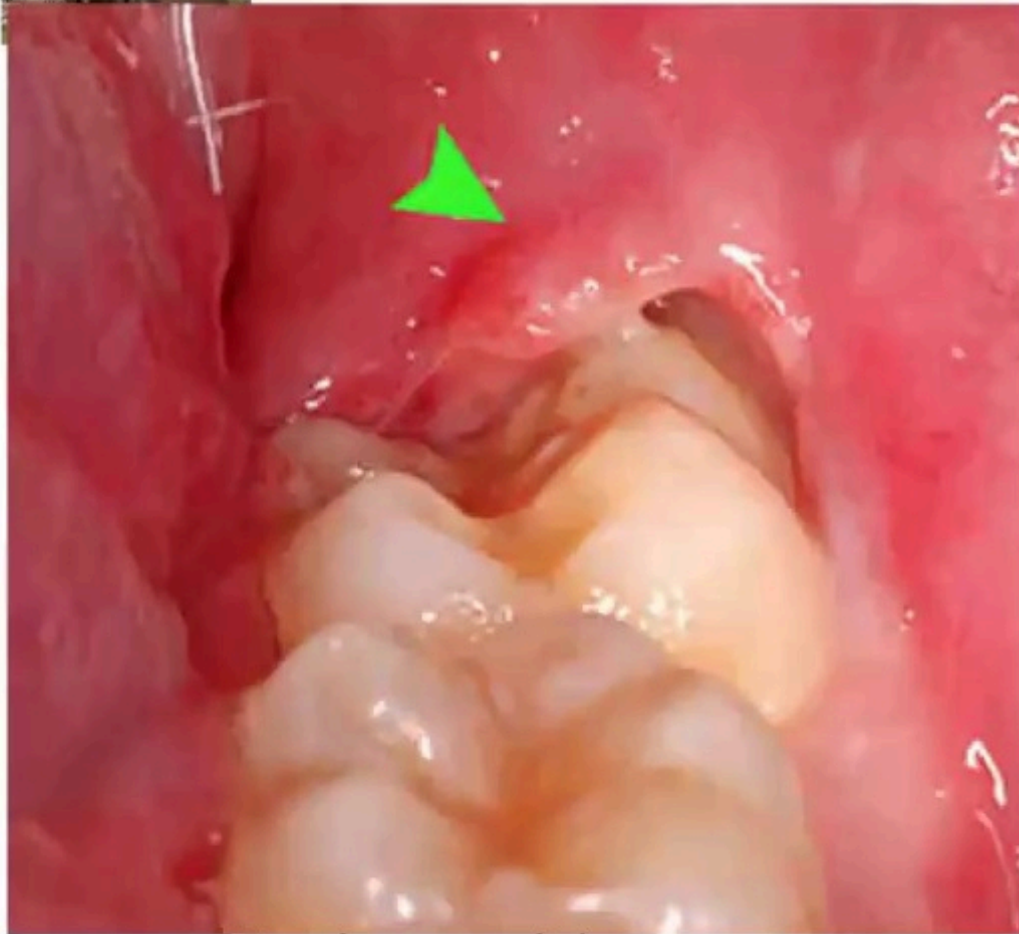
# Fluorosis vs. Caries





## STAGE 4 ORAL CANCER

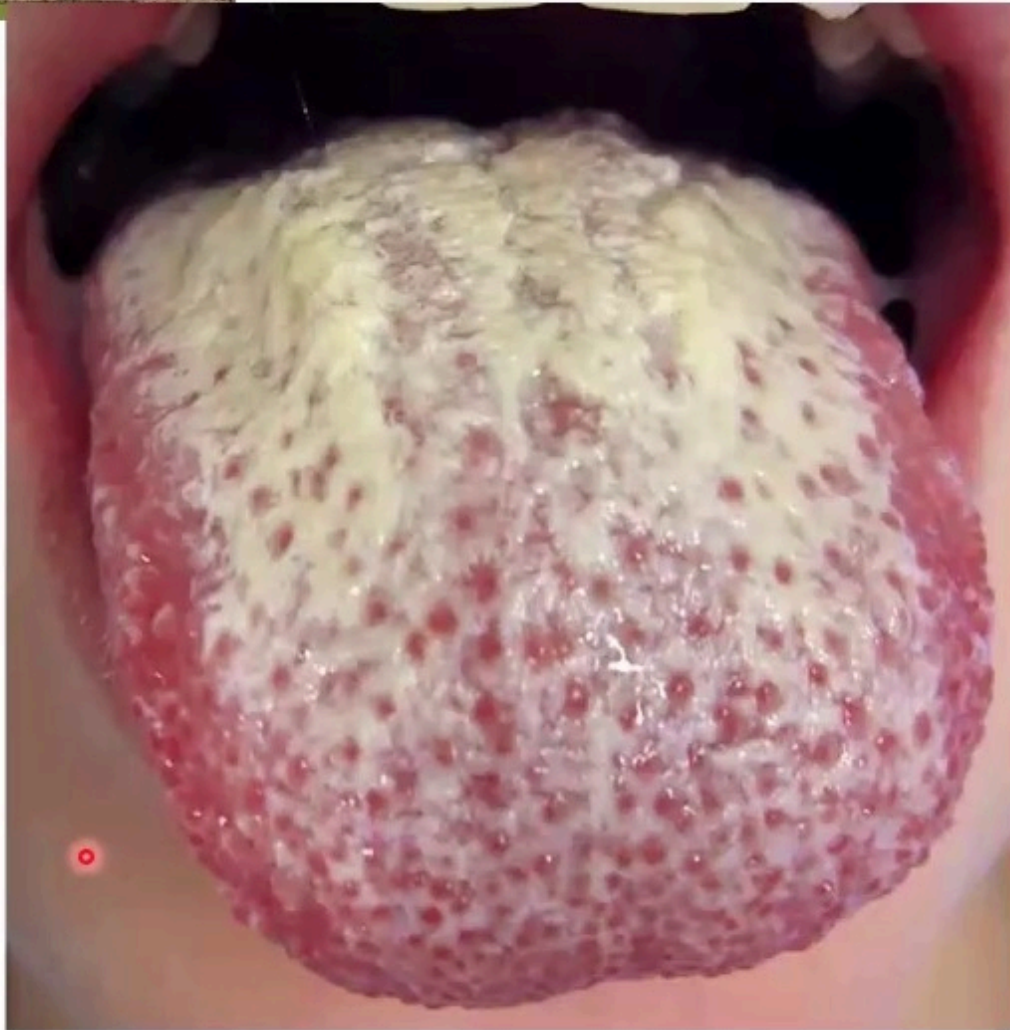




**Pericoronitis**



**Intraoral Non-Hodgkin's Lymphoma**

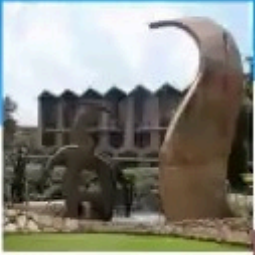


**Poor oral hygiene**

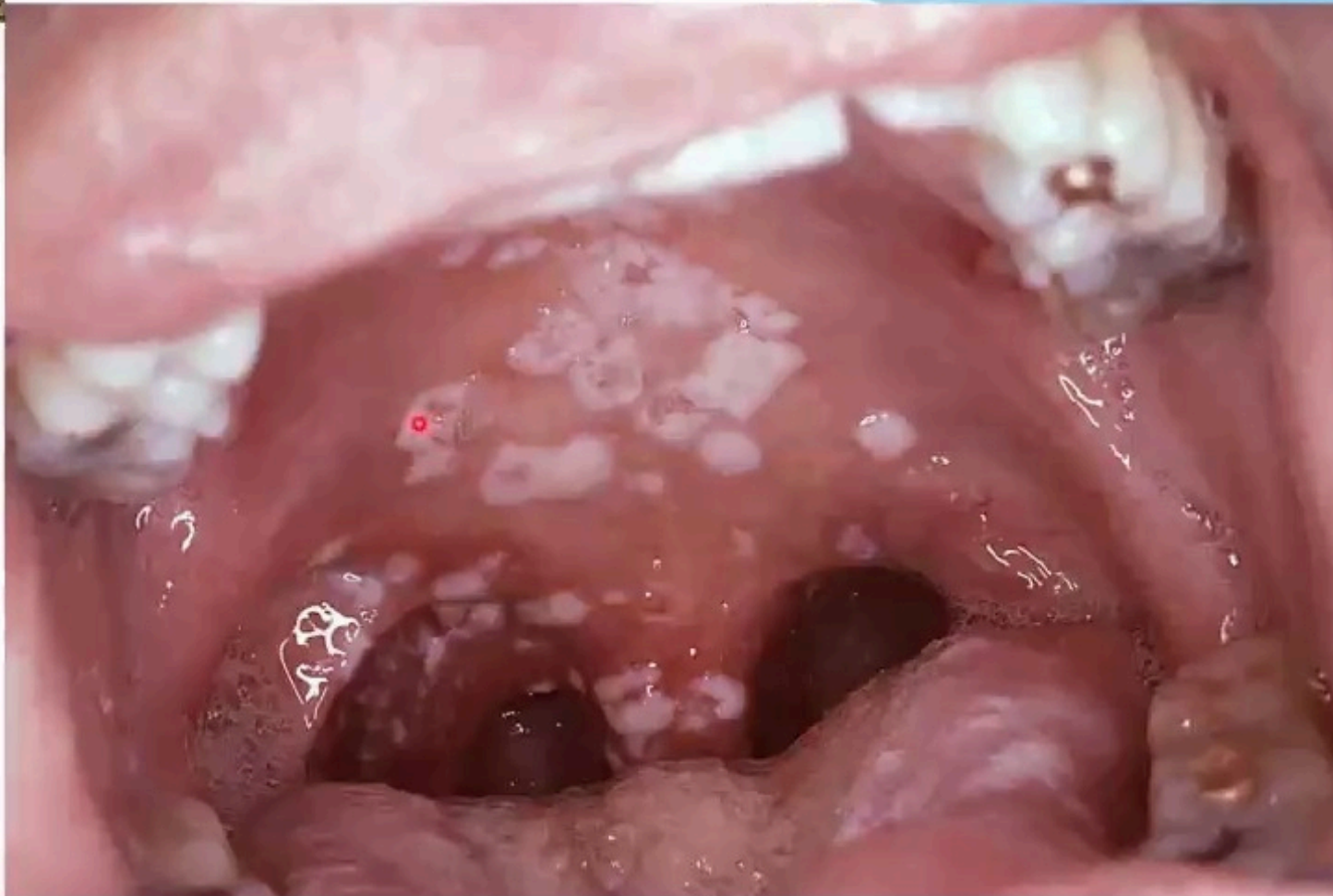
**Candidiasis**

**Hairy Leukoplakia**

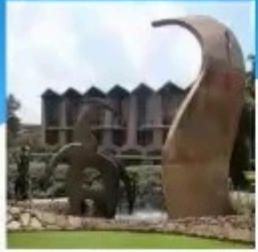




## Pseudomembraneous Candidiasis in pt with HIV

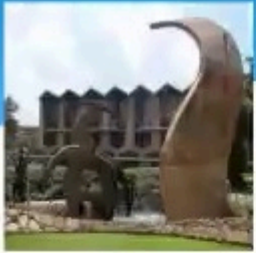






## Pseudomembraneous Candidiasis in pt with HIV





1. Epulis associated with retained root 12
2. Granuloma associated with upper central region

