

# CASE HISTORY PROFORMA

## 1. ROUTINE DATA:

Name:

Address:

Occupation:

Patient physician:

Date:-

Age:

Sex:

Marital status:

Dentist:

## 2. CHIEF COMPLAINT:

## 3. PRESENT ILLNESS:

## 4. ANAMNESIS:

### A. Medical history:

Cardiac problem:

Renal problem :

Allergy :

Blood transfusion:

Jaundice:

Asthma:

Diabetes:

Hypertention:

Hospitalisation:

Medication:

Surgery:

Psychiatric treatment:

### B .Dental history:

## 5.FAMILY HISTORY:

## 6. PERSONAL HISTORY:

Diet:

Pregnancy:

Menstrual history:

Teeth cleaning:

Smoking:

Alcohol consumption

Other habits:

## Clinical examination

## 7. GENERAL EXAMINATION:

Build:

Anemic:

Gait :

Nourishment:

Vital sign :

Temprature:

Pulse:

Respiration:

Blood pressure:

## 8. EXTRA ORAL EXAMINATION:-

Head	:	Normal,	Dolycocephalic,	Brachycephalic	
Hair	:	Normal,	Sparse,	Thin,	Hypertrichosis
Nose	:	Normal,	Sunken bridge,	Parrot beaked	
Eyes	:	Normal ,	Strabismus,	Hyperteleorism,	Blue sclera
Ears	:	Normal,	Rudimentary,	Tags	
Jaws	:	<b>Maxilla</b> :	vertical,	horizontal,	deficiency , excess
		<b>Mandible:</b>	vertical,	horizontal,	deficiency, excess
Muscles:		<b>Masticatory:</b>	Normal,	wasting,	hypertrophied

**Expression:** Normal, paralysed

Cranial nerves: (v) (TRIGEMINAL NERVE) normal ,anaesthesia,parasthesia

(vii)(FACIAL NERVE) normal, paralysed

Salivary gland: **parotid:** normal, enlarged

**Submandibular:** normal, enlarged

Neck: normal ,prominent, thyroid enlargement

Lymph node: palpable, enlarged, fixed, tender,

Soft, firm, hard, mobile, non-tender,

## 9. INTRA ORAL:

### **Soft tissues examination:-**

Mouth opening :

lips: normal / cleft / macro / micro

labial mucosa: normal /abnormal

Tounge:-

Frenal attachment:

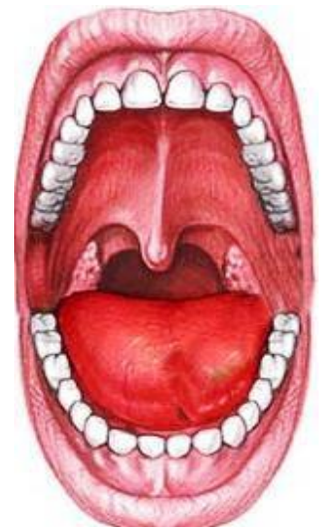
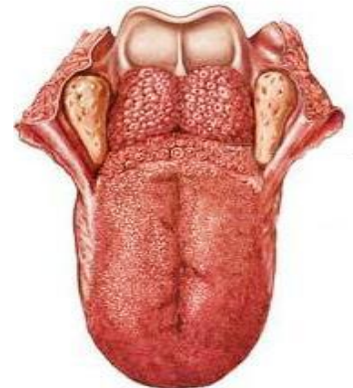
Vestibule:

Buccal mucosa:-

Gingiva:

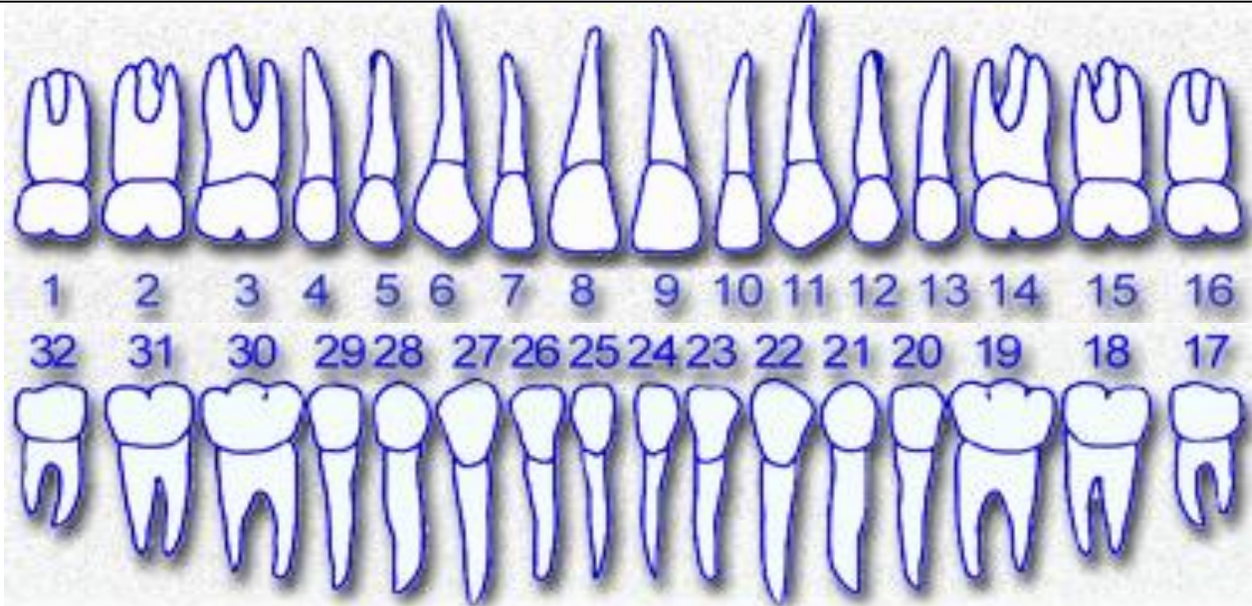
Floor of mouth:

Palate:



## 10. HARD TISSUE EXAMINATION:

Teeth irregularities:



Colour:

Size:

Shape:

Number:

Occlusion:

Overjet:

Overbite:

Edentulous mouth:

## 11. MEDICALLY COMPROMISED PATIENTS:

## 12. MUCOSAL LESIONS:

Red , White, Pigmented

**palpation:**

pain:

site:

type:

duration:

continuous:

provoking factor:

relieving factor :

### **13. ULCER:-**

#### ***inspection:***

number:

site:

shape:

size:

margin:

discharge:

surrounding area:

#### ***palpation:***

confirm:

number:

tenderness

shape:

size:

mobility

### **14. SWELLING:**

#### ***Inspection:***

number:

site:

shape:

size:

margin:

color:

visible pulsation:

#### ***Palpation:***

temperature:

confirm: number, site, shape, size, margin

tenderness:

consistency:  
fluctuation:  
mobility:  
compressibility:  
translucency:  
palpable pulsation:

### **15. SINUS:-**

#### ***inspection:***

number: site:  
mouth: discharge:  
surrounding skin:  
palpation:  
tenderness: mobile/fixed  
thick or thin wall:  
presence or absence of foreign body or movable sequestra:  
terminating in bone or hallow viscus:  
fresh discharge:

### **16. TMJ:**

#### ***Articular examination:***

palpation: pre-auricular, external auditory canal  
tender nontender swelling any other  
range of movement (in mm) :  
vertical protrusive lateral

deviation (disc de-arrangement)

Reciprocal click,

(click during closure and preceding opening )

Locking

Crepitus multiple crackling sound

***Muscular examination:***

Lateral pterygoid

Medial pterygoid

Temporalis

Masseter

Sternocleidomastoid

***Dental examination:***

Occlusion: Heavy incisal contact (CL II div 2)

Distal defective contact                  Missing posterior

**17. DETAILED DESCRIPTION OF LESIONS:-**

**18. INVESTIGATION:**

**1. (A) Hematology :-**

Complete blood picture (C.B.P)

Total red blood cell count

HB concentration g/dl

Hematocrit (HCT)

Red cell indices          MCV          MCHC          MCH

Total white cell count

Differential white cell count

Stained blood smear

ESR

Bleeding & coagulation disorder:

Bleeding time

clotting time

tourniquet test

Platelet count

clot retraction time

Partial thromboplastin time          prothrombin time

**(B). Serum chemistry:**

Plasma protein          AL.          GL.          FIB.

Serum calcium

Phosphorus          blood sugar          bun          iron

Iron binding capacity

Alkaline phosphatase          acid phosphatase



#### **D. Biopsy**

**Type of specimen :**      **Soft tissue / Hard tissue:**

**Color:**

**Consistency:**

**Size:**

**Site:**

**Type of processing:**

**Type of biopsy:**

- 1. Incisional biopsy:**
- 2. Excisional biopsy**
- 3. Punch biopsy**
- 4. Exfoliative cytology**
- 5. Brush biopsy**
- 6. Fine needle aspiration cytology**

**E. Caries activity test**

**F. EMG**

**19. FINAL DIAGNOSIS:**

**20. PROGNOSIS:**

**21. TREATMENT PLAN:**

- A. Systemic evaluation
  
- B. Influence of systemic treatment on dental treatment
  
- C. Prophylaxis premedication on physician advice
  
- D. Preparatory treatment

Antibiotics

Analgesics

Anti inflammatory

Sedative dressings , Drainage, Gross scaling

- E. Treatment in concerned department