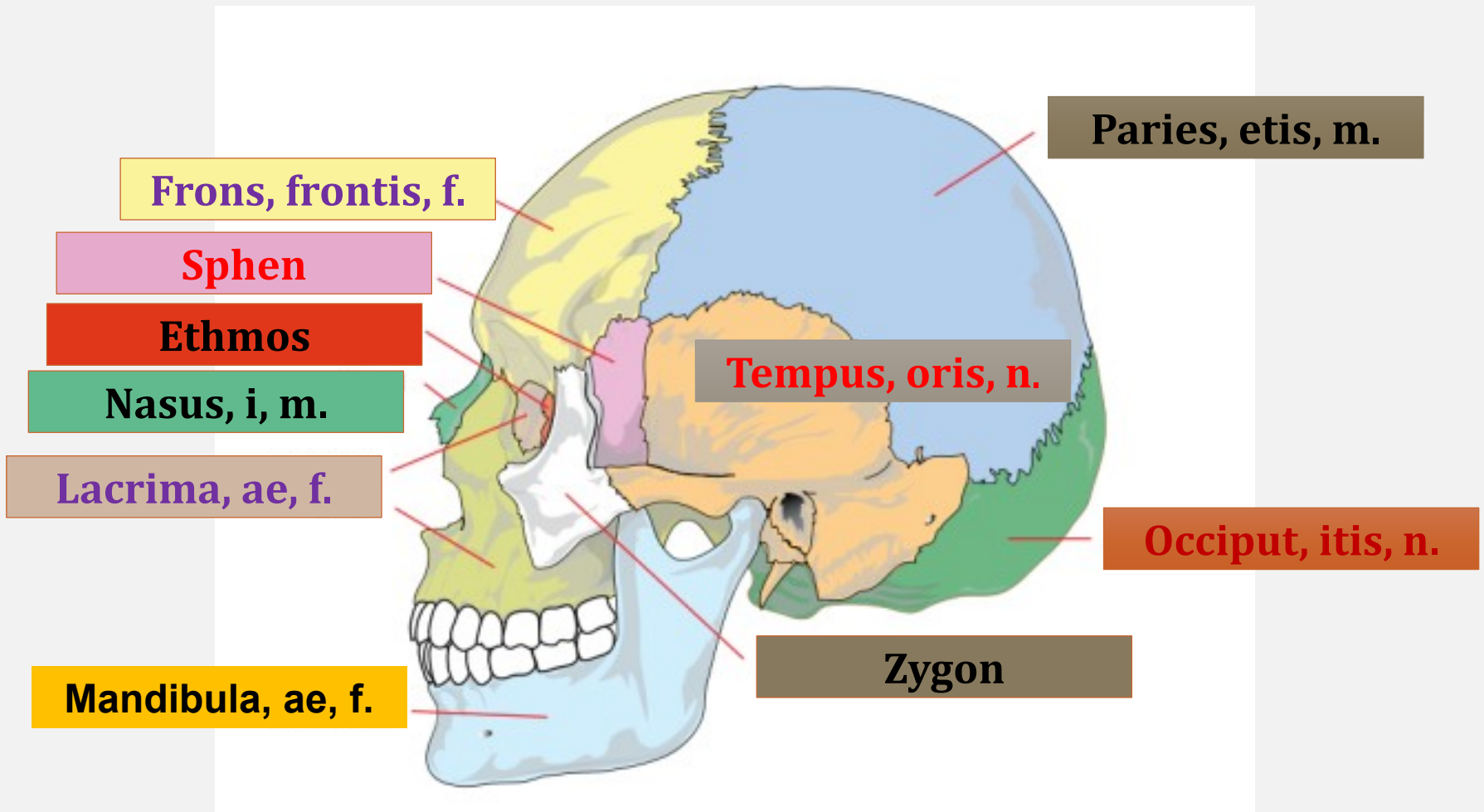
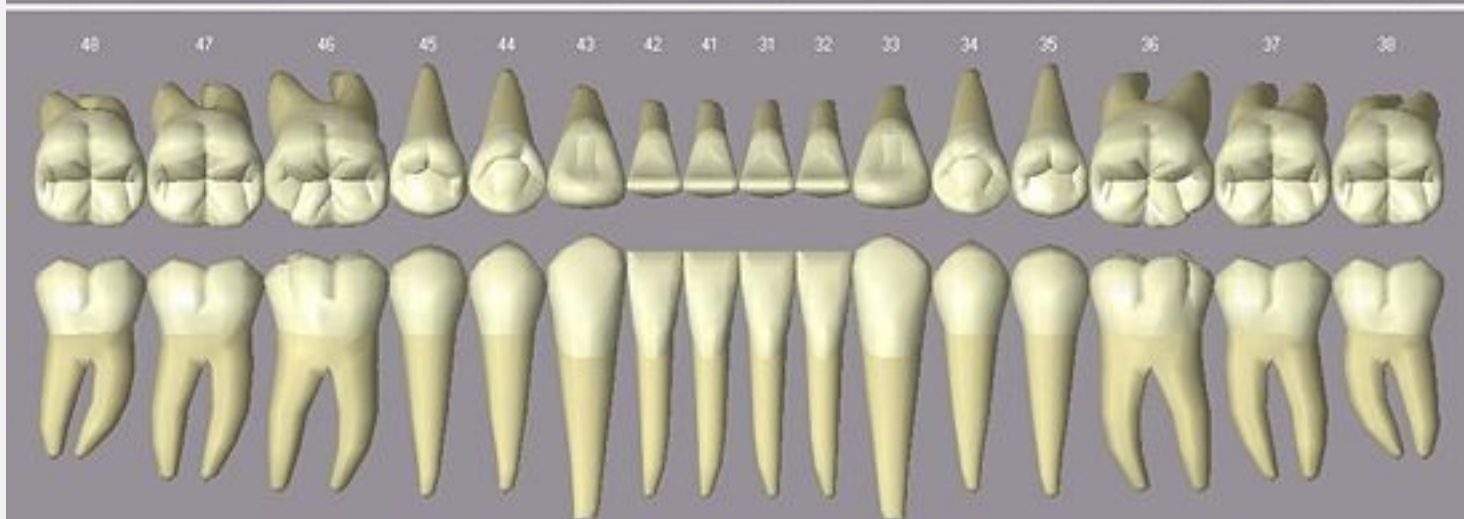
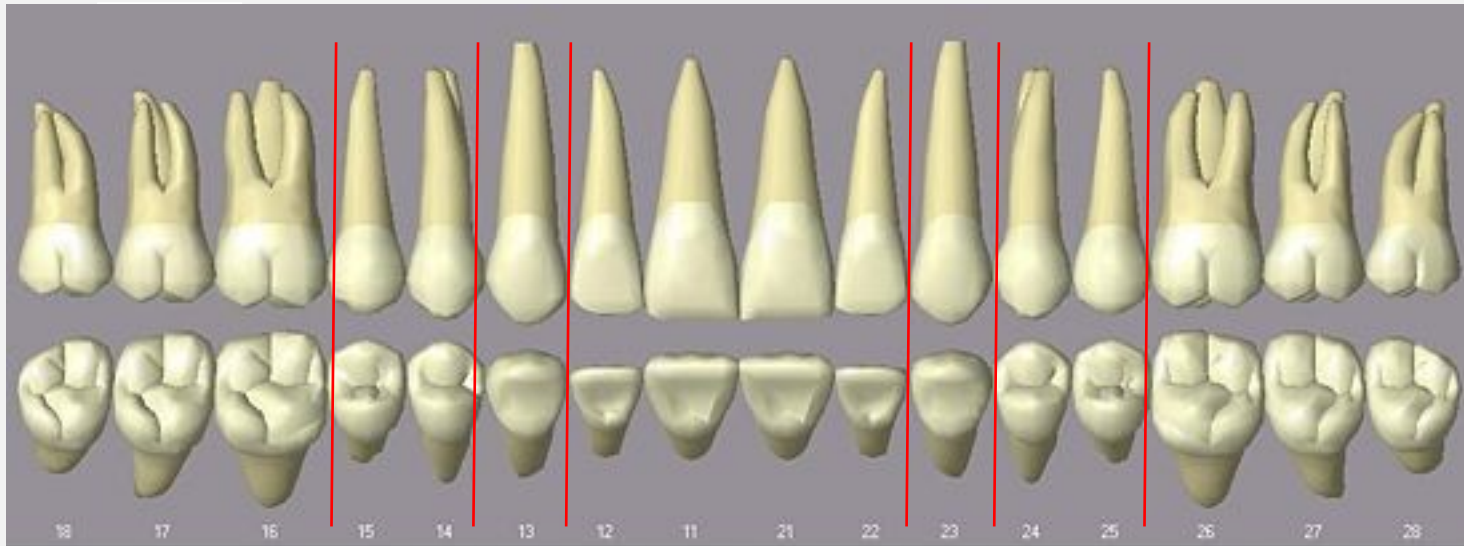


**NAME BONES OF SKULL USING  
ADJECTIVES DERIVED FROM THE  
FOLLOWING NOUNS**

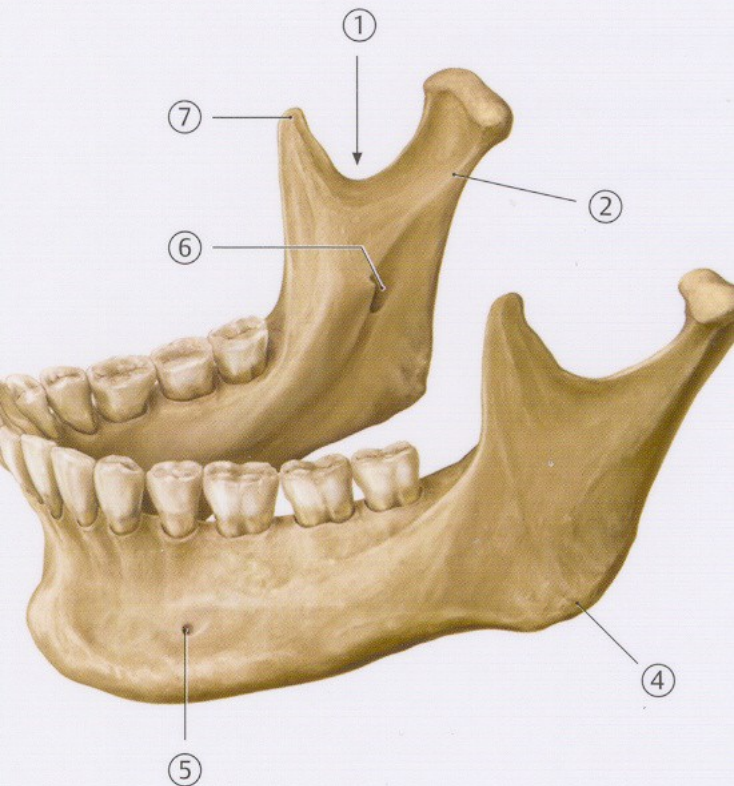


# NAME TYPES OF PERMANENT TEETH

4 3 2 1 2 3 4

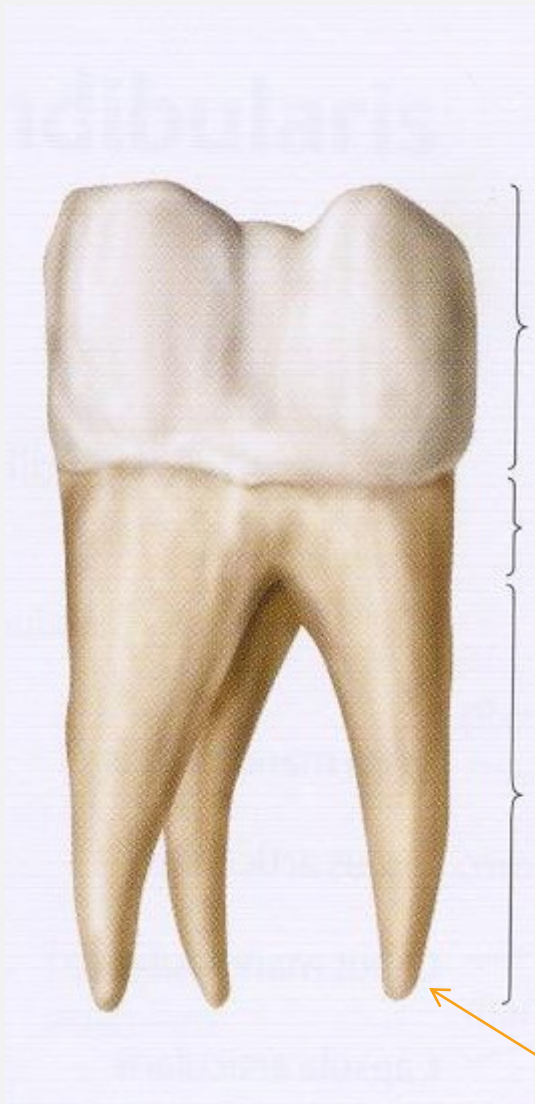


# NAME THE MAIN PARTS OF THE LOWER JAW



- The notch of lower jaw?
- Processus condylaris
- Process that projects superiorly to the upper jaw: r \_ \_ \_ m \_ \_ \_ \_ \_ \_ \_ \_ \_ \_
- Angle between the body and the process of the upper jaw: a \_ \_ \_ \_ \_ m \_ \_ \_ \_ \_ \_ \_ \_ \_ \_
- opening for the mental nerve: f \_ \_ \_ \_ \_ \_ m \_ \_ \_ \_ \_ \_ \_
- Opening on the inner aspect of the process of lower jaw: f \_ \_ \_ \_ \_ \_ m \_ \_ \_ \_ \_ \_ \_ \_ \_ \_
- Coronoid process?

# NAME THE MAIN PARTS OF THE TOOTH



A C \_ \_ \_ \_ \_ d \_ \_ \_ \_ \_

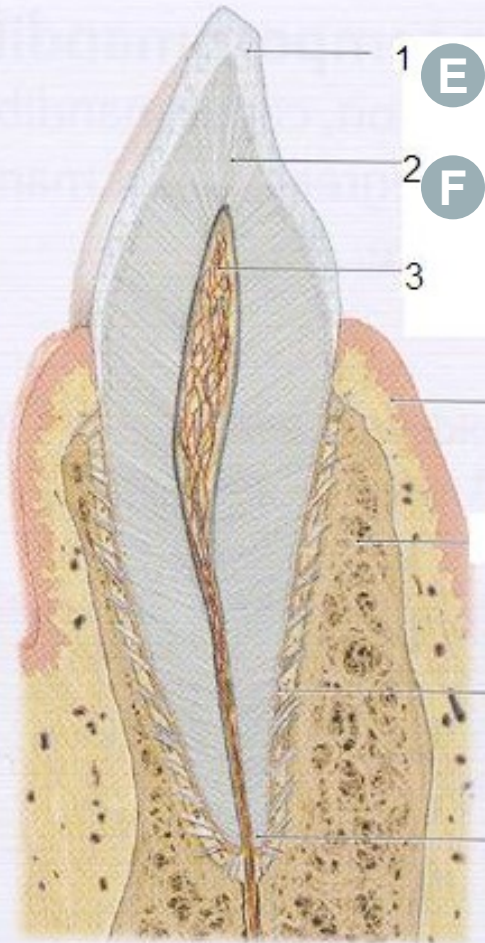
B C \_ \_ \_ \_ \_ d \_ \_ \_ \_ \_ =  
 C \_ \_ \_ \_ \_ d \_ \_ \_ \_ \_

C R \_ \_ \_ \_ \_ d \_ \_ \_ \_ \_

D A \_ \_ \_ r \_ \_ \_ \_ \_ d \_ \_ \_ \_ \_

# NAME THE PARTS OF TOOTH AS SEEN IN THE LONGITUDINAL SECTION

the extremely hard substance surrounding the crown of tooth? E \_\_\_\_\_ = s \_\_\_\_\_ a \_\_\_\_\_



**D** \_\_\_\_\_ predominant mass of tooth?

D \_\_\_\_\_ = s \_\_\_\_\_ e \_\_\_\_\_

**F** \_\_\_\_\_ pulp cavity of tooth?

C \_\_\_\_\_ d \_\_\_\_\_

**G** \_\_\_\_\_ gingival margin?

M \_\_\_\_\_ g \_\_\_\_\_

**H** \_\_\_\_\_ Alveolus dentalis

**I** \_\_\_\_\_ substance similar to bone surrounding the tooth?

C \_\_\_\_\_ = s \_\_\_\_\_ o \_\_\_\_\_

**J** \_\_\_\_\_ canal between the pulp cavity and the apical foramen?

C \_\_\_\_\_ r \_\_\_\_\_ d \_\_\_\_\_

# CREATE STOMATOSURGICAL DIAGNOSES

**Fractura**  
**Laceratio**  
**Luxatio**  
**Vulnus**

*alveolus*  
*caput mandibulae*  
*gingiva*  
*enamelum*  
*radix*  
*corona*  
*corpus mandibulae*  
*labium*

*contusolacer, a, um*  
*complicatus, a, um*  
*traumaticus, a, um*

# FRACTURAE DENTIUM

the fracture of enamel

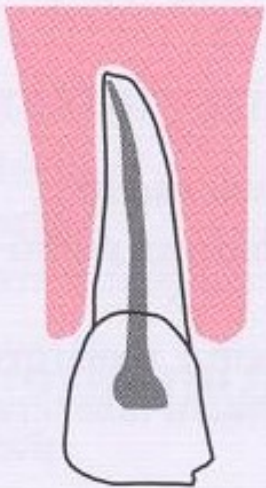
*the non-complicated fracture of the crown of tooth (not pertaining to the dentine)*

the complicated fracture of the crown of tooth (pertaining to the dentine)

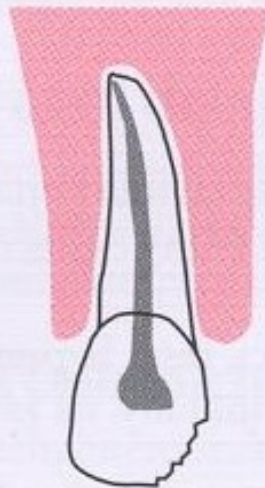
*the fracture of the root of tooth*

the fracture of the crown and root of tooth

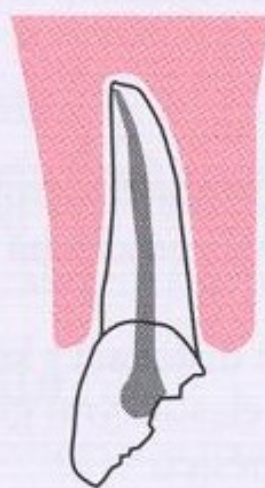
S02.50



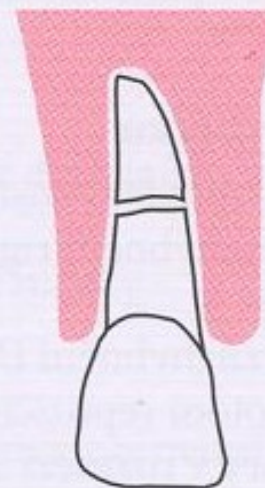
S02.51



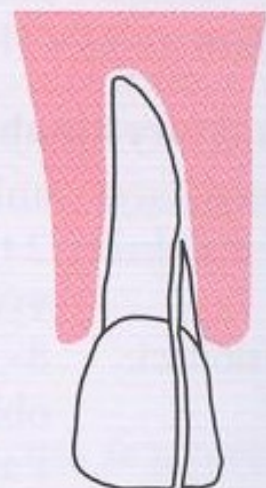
S02.52



S02.53



S02.54



## PUT THE DIAGNOSES INTO PROPER ORDER BASED ON THE EXTENT OF THE DAMAGE

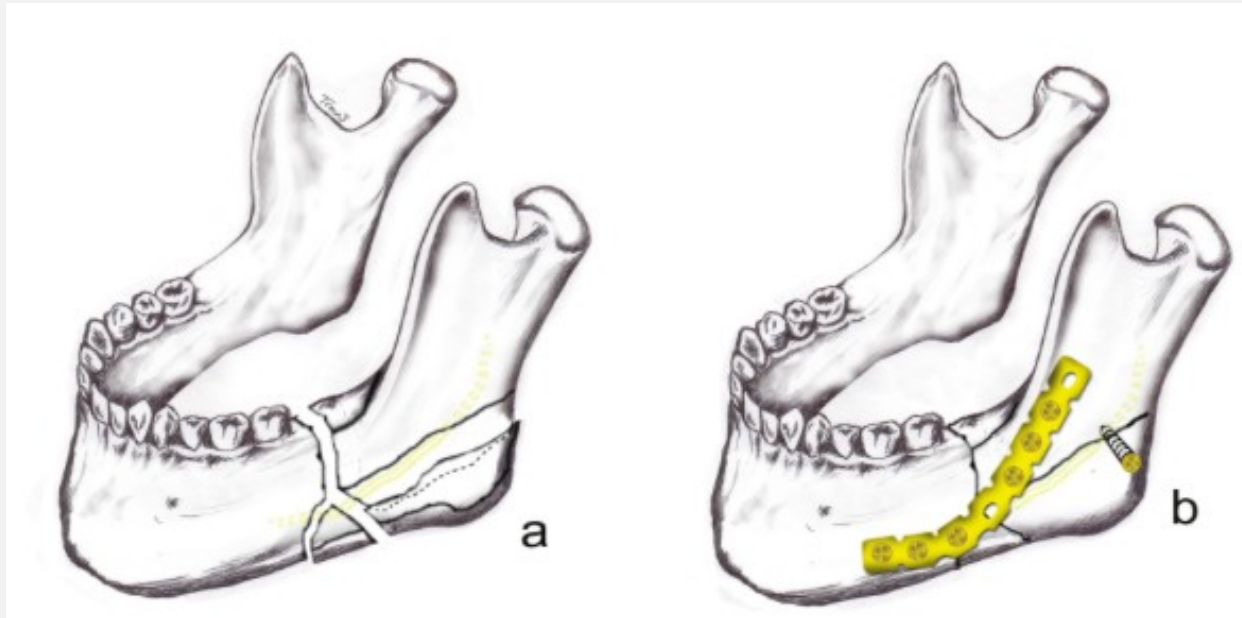
- caries profunda simplex
- caries media
- caries ad pulpam penetrans
- caries superficialis
- caries profunda pulpae proxima
- caries incipiens



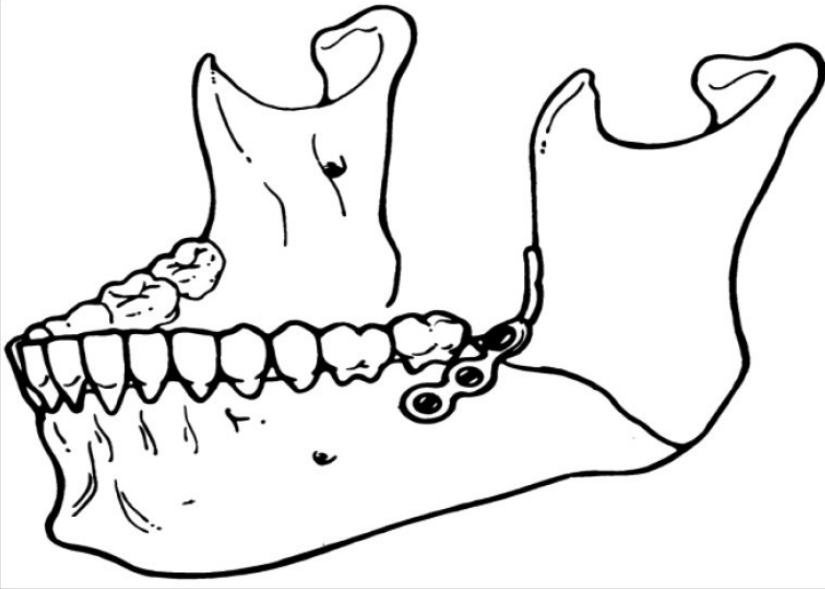


**OSTEOSYNTHESIS ACCORDING TO  
CHAMPY DUE TO FRACTURE OF THE  
PROCESS OF LOWER JAW ON THE LEFT  
SIDE?**

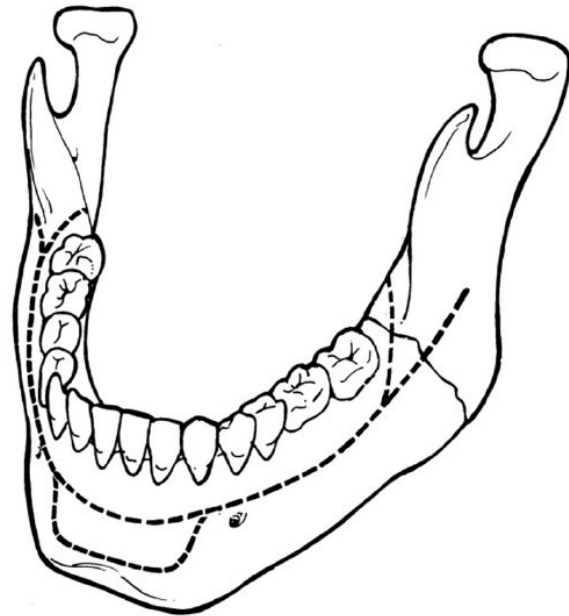
*according to = secundum + Acc*



## Fixation via the miniplate according to Champy

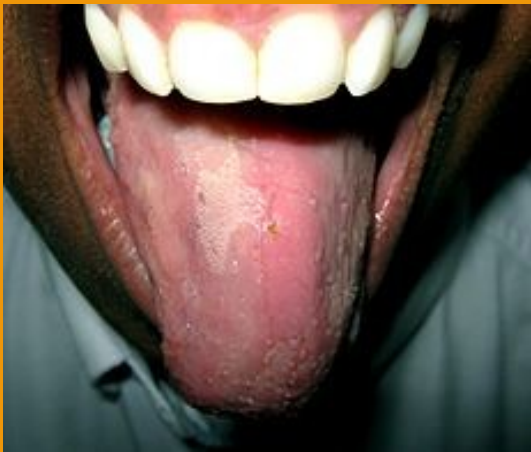


## Champy's line of the osteosynthesis of lower jaw

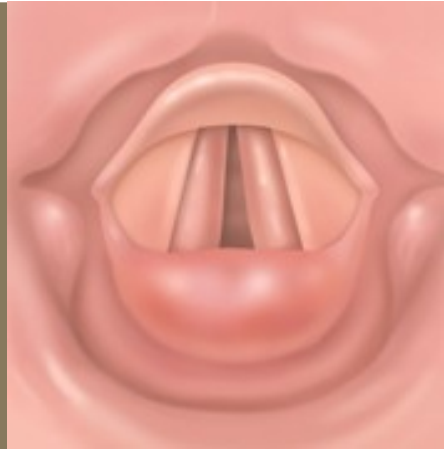


miniplate load-sharing semi-rigid fixation technique popularized by French doctor M. Champy

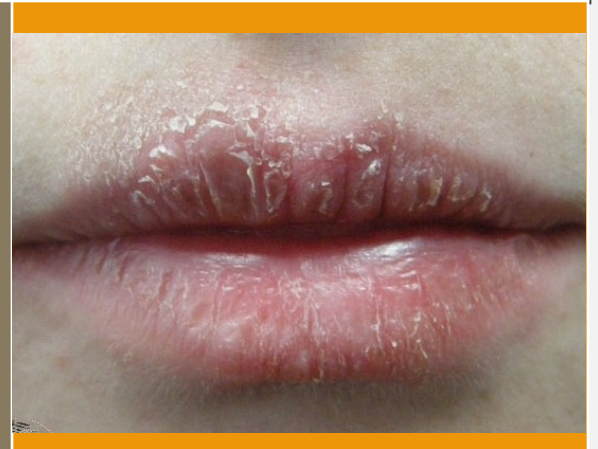
# NAME THE INFLAMMATIONS



MKN K 14.0



MKN J 37.0



MKN K 13.0



MKN K 05.3



MKN K 12.0



MKN B 26.0

**TRANSLATE THE UNDERLINED PHRASE  
GUESS THE MEANING OF THE ABBREVIATIONS**

hospitalizován od: 26.10.2010 do: 28.10.2010

DG: C023 Carcinoma linguae et baseos oris

Stp. chir. intervenci

Stp. CHT a RT

PEG

I10 Morbus hypertonicus

Stp. transpl. ledviny

DM II na inzulinu

Hydrokéla testis l. sin., po transplantaci

Chron. bronchitis, t.č. v klidu

NO: pac. s verifikovaným spino Ca linguae et baseos oris l. dx, pac

3. cyklu CHT. Zmenšení Tu asi o 20%, LU submandibulárně hmatné.

Stp. radikální resekci a radikálnímu krčnímu bloku vpravo.

Nyní přijat s krvávením z nádoru k observaci a i.v. terapii.