BASIS OF CRANIOMETRY & CEPHALOMETRY





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Kefalometr – celkový pohled

Kefalometr – lupa

📕 Kefalometr – ocelový kloub



the branch of physical **anthropology** dealing with the study and measurement of **dry skull** after removal of its soft part

Cephalometry

- Is a measurement of the **head** and facial structures

- Is used in dentistry, and especially in orthodontics, to gauge the size and special relationships of the teeth, jaws, and cranium.
- This analysis informs about treatment planning, quantifies changes during treatment, and provides data for clinical research

The way of measurement using antropometric instruments (sliding gauge, cephalometr)



Použití kefalometru při měření délky a šířky hlavy a šířky obličeje



Craniometric / cephalometric Points

The most important craniometric points

Points marked with Greek or Latin names

Unpaired – in the middle line nasion glabella bregma lambda opisthocranion basion akanthion gnathion orale staphylion

Paired pteryon porion euryon zygion gonion endomolare

UNPAIRED

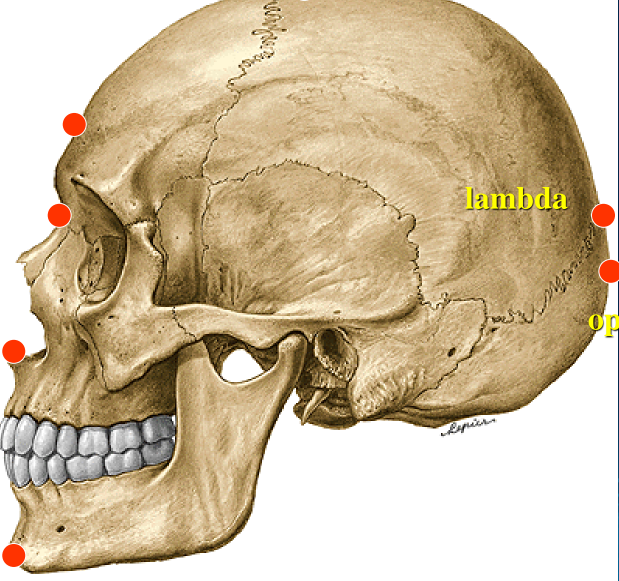
bregma

glabella

nasion

akanthion

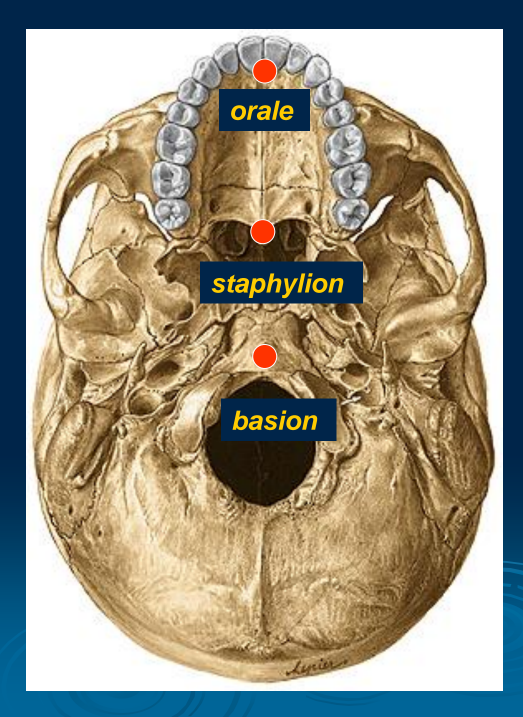
gnathion



pistocranion

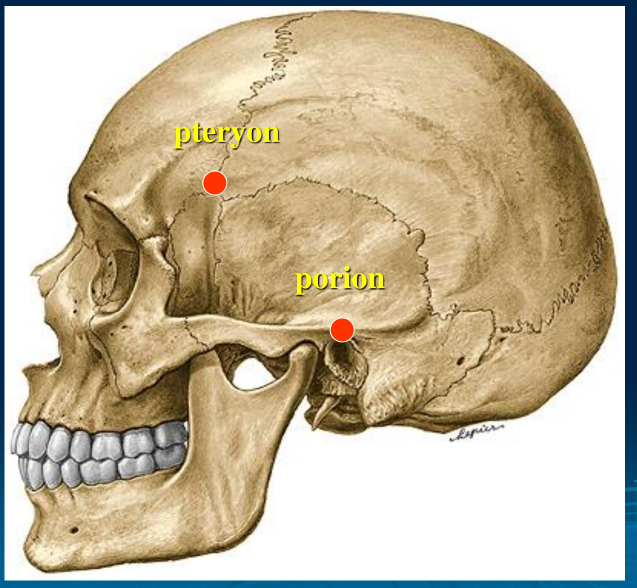


UNPAIRED





PAIRED



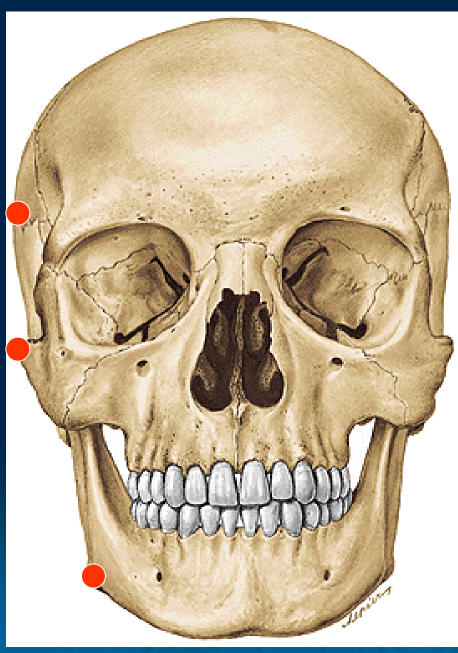


PAIRED

euryon

zygion

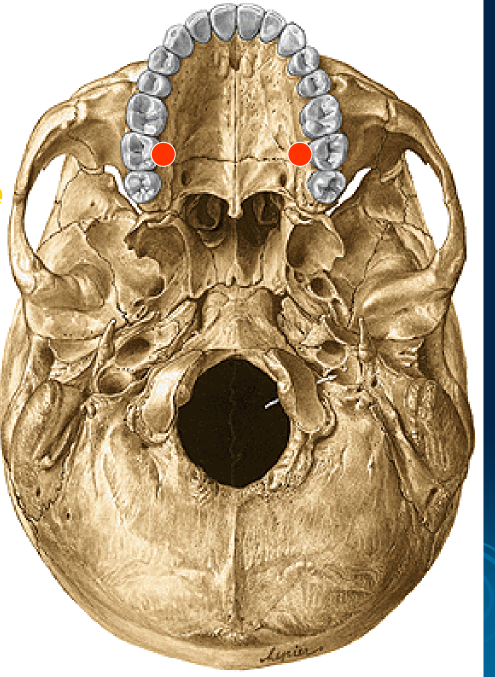
gonion



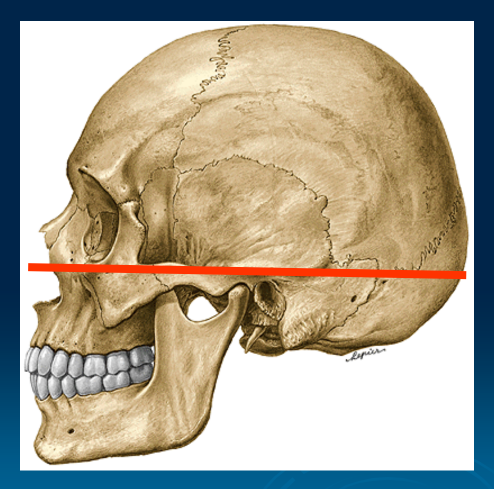




endomolare



Frankfurt horizontal plane

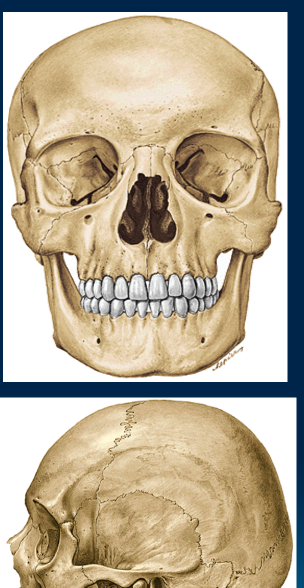


a horizontal plane represented in profile by a line between the lowest point on the margin of the orbit (orbitale) to the highest point on the margin of the auditory Meatus (porion)

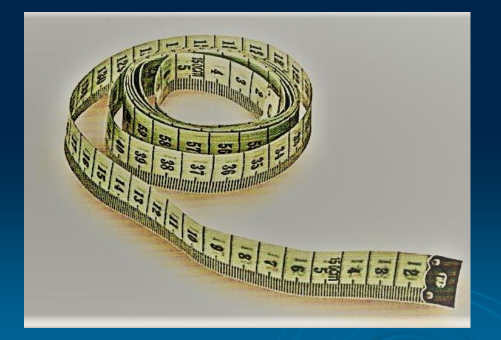
linea horizontalis auriculoorbitalis

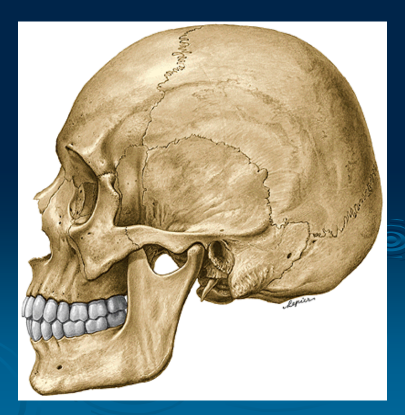
The Size Of The Human Skull

	FROM	ТО
Length	glabella	opisthocrani on
Wiclth	euryon	euryon
Height	bregma	basion
Facial length	nasion	gnathion
Facial width	zygion	zygion
Palatal width	endomolare	endomolare
Palatal length	orale	staphylion



Peripheral measurement circumferentia horizontalis frontooccipitalis





Variability in the skull size

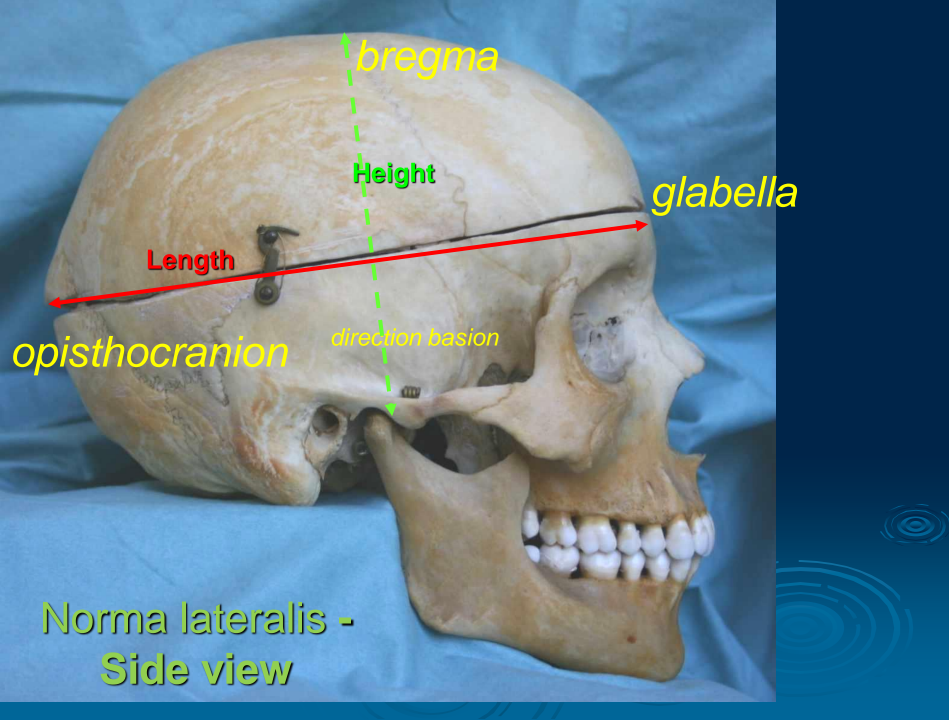
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We distinguish several **Specific views** on the measured skull –

side view (norma lateralis) front view (norma frontalis) view from above (norma verticalis)

to be able to compare objectively



Norma frontalis – front view

Facial length

nasion

Facial width

zygion

gnathion

zygion

Norma verticalis – view from above



Width

glabella

Length

opisthocranion

euryon

On the basis of measured parameters we can calculate *indexes:*

Cephalic index (CI)

the ratio of the maximum width of the head multiplied by

100 and divided by its maximum length

Facial index (FI)

the ratio of the length of the face multiplied by 100 divided by width

Palatomaxillary index (PMI)

the ratio of the length of the hard palate to its breadth (width) multiplied by 100

	Dolichocephalic x - 74,9 (long-headed)	
CI	Mesocephalic 75,0 - 79,9 (medium-headed)	
	Brachycephalic 80,0 - x (short-headed)	
	Leptoprosopic 90,9 - x (long narrow face)	
FI	Mesoprosopic 85,0 - 89,9 (average width face)	
	Euryprosopic x - 84,9 (short broad face)	
PMI	Leptostaphylic x - 79,9 (narrow palatum)	
	Mesostaphylic 80,0 - 84,9 (average width)	
	Eurystaphylic 85,0 - x (broad palatum)	

Clinical Diagnosis of Orofacial Anomalies Use of craniometry in dentistry

- Anamnesis (patient's medical history)
- Examination of orofacial region:
 - Intraoral, extraoral
 - Functional

Others: photographs (en face, profile), analysis of models, X-rays: 1.orthopantomogram (OPG)
2.teleradiography – basis for cephalometric analysis

2. Cephalometry

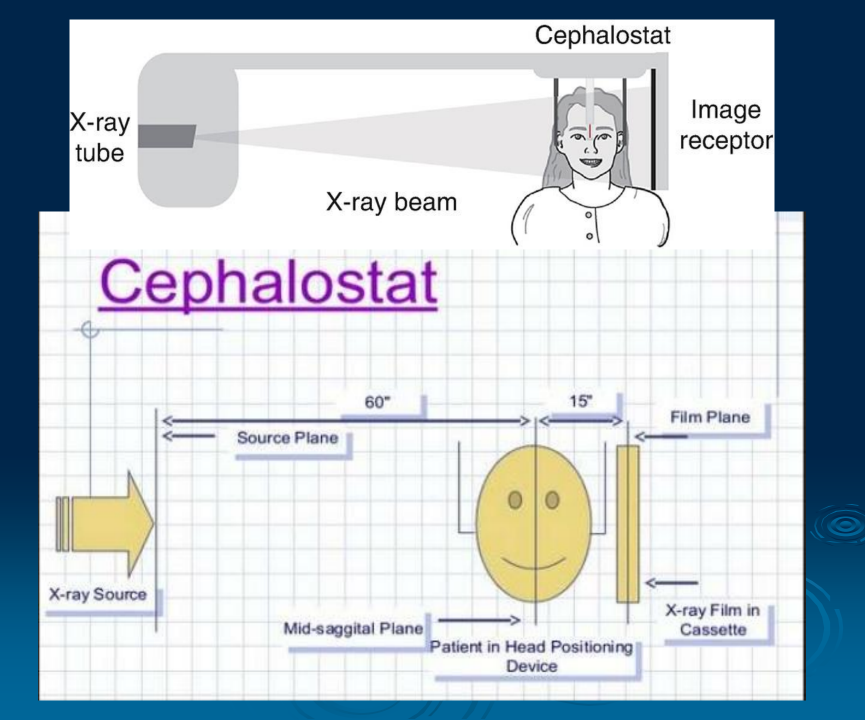
• A standardized and reproducible form of skull radiography used extensively in orthodontics to assess the relationships of the teeth to the jaws and the jaws to the rest of the facial skeleton

Main indications - monitoring treatment progress, preoperative evaluation of skeletal and soft tissue patterns, postoperative appraisal of the results of surgery and long-term follow-up studies The pacient is positioned within the cephalostat in the Frankfort plane horizontal, teeth should be in maximum intercuspation

The head is immobilized within the apparatus with the plastic ear rods being inserted into the external auditory meati

The X-ray beam is horizontal and centred on the ear rods

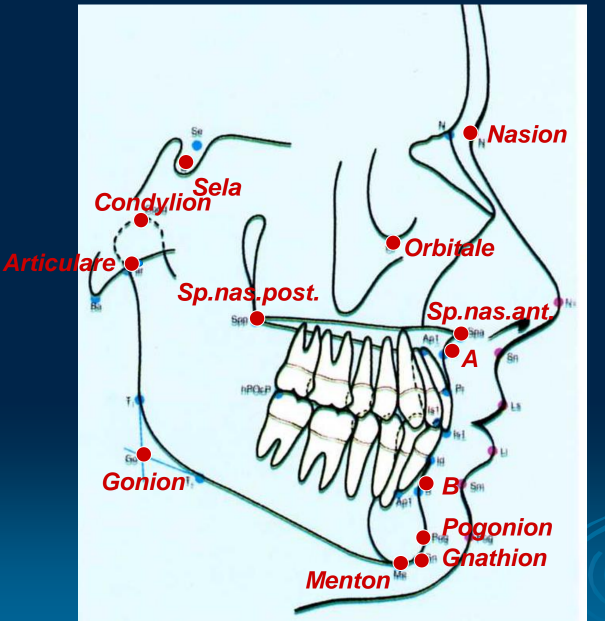
Soft x-rays





Cephalometric Analysis

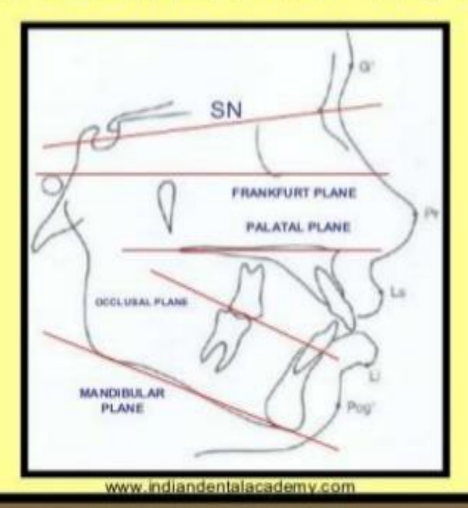
- Sella mid point of sella turcica
- N Nasion most anterior point on fronto-nasal suture
- **Or Orbitale** most inferior anterior point on margin of orbit
- **Po Porion** upper most point on bony external auditory meatus
- **ANS** anterior Nasal Spine
- **PNS** posterior Nasal Spine
- **Go** Gonion most posterior inferior point on angle of mandible
- Me Menton lowest point on the mandibular symphysis
- A point deepest concavity on anterior profile of maxilla
- B point deepest concavity on anterior profile of mandibular symphysis
- **Pog** Pogonion the most ventr point of the bony chin in the med plane
- Ar Articulare intersection of the shadow of ramus mandib. and the lower edge of the base of the skull





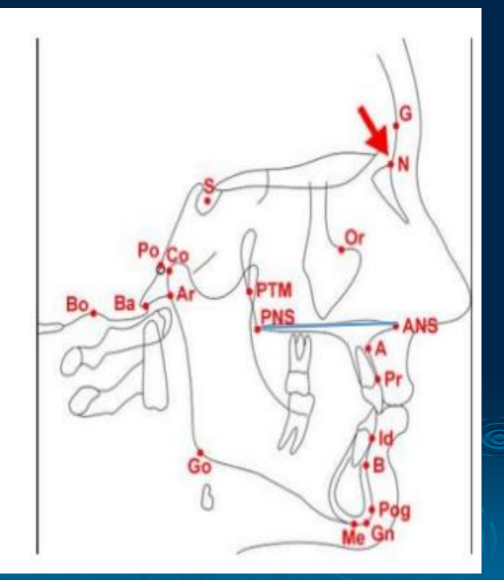
Frankfort Plane Po - Or Equivalent to the true horizontal when patient is standing upright
Maxillary Plane PNS - ANS Gives inclination of maxilla relative to other lines/planes
Mandibular Plane Go - Me Gives inclination of mandible relative to other lines/planes

CEPHALOMETRIC PLANES



PALATAL PLANE

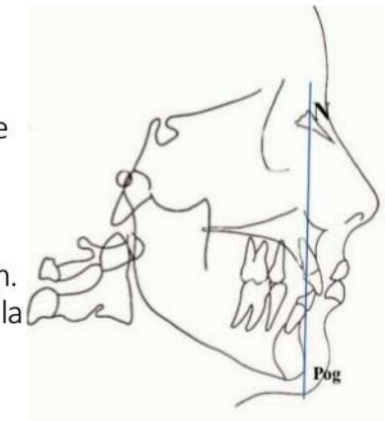
- This plane extends through the ANS to PNS.
- The relationship of this plane to FH plane is useful in evaluating treatment changes occurring in the maxilla.
- Assessment of remaining alveolar bone for implant placement.



FACIAL Plane :

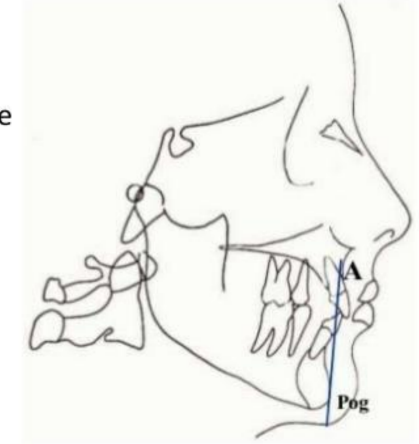
It is a line from the anterior point of the frontonasal suture (N) to the most anterior point of the mandible (Pog).

Used to record position of chin. And to relate position of maxilla to facial plane.



A-Pog plane:

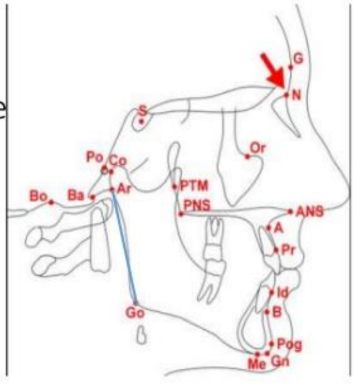
- It is a line from point A on the maxilla to pogonion on the mandible.
- Also known as Dental plane.
- Used in measure position of anterior teeth.



Ar-Go plane:

This plane is formed by the line connecting from Articulare to Gonion.

It is important in the determination of length of ramus.



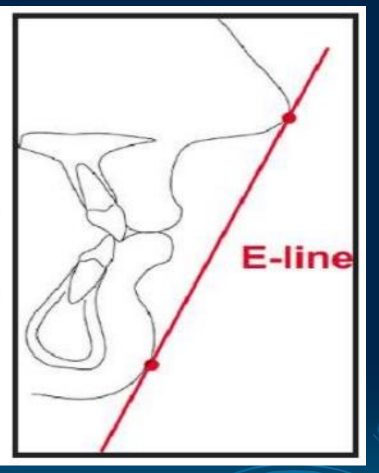
E - PLANE: (soft tissue)

It is also called as Esthetic plane.

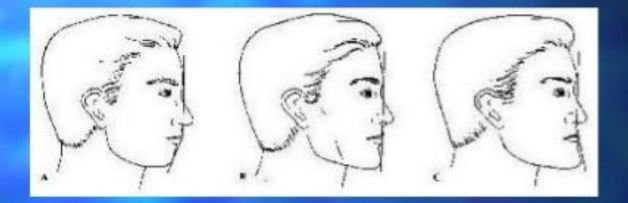
It is also known as RICKETT's esthetic line (By rickett in 1960). Which extends from the tip of the nose to the chin.

The lips should be slightly behind this line for esthetics.

This affects the lips prominency.



Soft Tissue Profile



Convexstraightconcaveretrognathicorthognathicprognathic

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