Oral and maxillofacial surgery I., II. completed with control questions

Dental speciality that deals with diagnosis and surgical treatment of diseases, injuries and deformities of the face and jaws.

Surgical procedures

Routine extractions

Multiple routine extractions

Surgical extractions

Third molar extractions

Exposure of impacted cuspid

Frenectomy

Gingivectomy, osteoplastic

Biopsy

 Dentist is responsible for providing the patient with comfortable dental treatment!

Pain

Sensory and emotional experience associated with actual or potentional tissue damage.

Pain and anaesthesia

Pain occurs when pain receptors or nerve endings transmit impulses to the central nervous system.

Anaesthesia eliminates the pain experience by interrupting the transmitted impulse.

 Absence of normal sensation, esp sensitivity to pain.

Topical: an application of substance to the tissues that creates loss of feeling on the surface.

Local: placement of a substance by injection at a site that creates a loss of sensation to one part of the body

Conscious sedation: an anaesthetic agent used to produce a sedative effect while patient remains conscious. (Sometimes inhalation)

General anaesthesia: an anaesthetic agent creates a state od unconsciouness with absence of sensation of entire body.

The drug is delivered

- ➤ Locally (on the surface of oral mucosa) topical anaesthesia.
- ➤ By injection

Topical

Liquid or spray

Lidocain, Xylocain.

By injection

- > Infiltration
- ➤ Nerve block
- > Periodontal ligament injection

Infiltration anaesthesia

Depositing anaesthesia into tissues. Tte solution is absorbedby many terminal nerve endings.

Single tooth extraction or other tissue surgery.

Depositing anaesthesia near the nerv.

Mandibular arch (n. alveolais inferior)
Foramen infraorbitale
Foramen incisivum
Foramen palatinum majus
Tuber maxillae

By injection

- > Infiltration
- ➤ Nerve block
- > Periodontal ligament injection

Instrumentarium

Syringes

Needels

Extracting teeth (exodontia)

Reasons:

- ➤ Caries
- >Trauma
- > Periodontitis
- > Endodontic reasons
- > Retention, semiretention if it causes
- ➤ Inflammation and pain

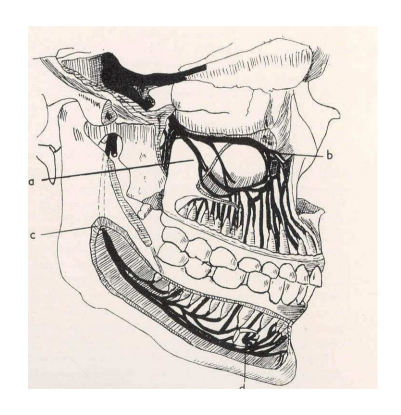
Principles of extraction

Interruption, rupture of periodontal Ligaments and extraction - the tooth is pulled out.

Topical
By injection

- Infiltration
- Nerve block

- > Foramen mandibulare
- > Foramen mentale
- Foramen palatinum majus
- > Foramen incisivum
- > Foramen infraorbitale

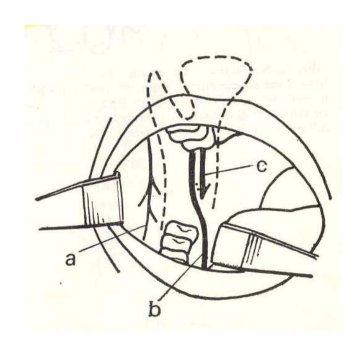


N. alveolaris inferior

Foramen mandibulare

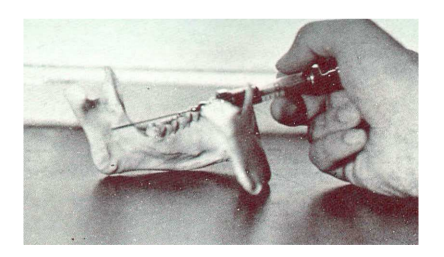


N. Alveolaris inferior N. lingualis



Nervus alveolaris inferior

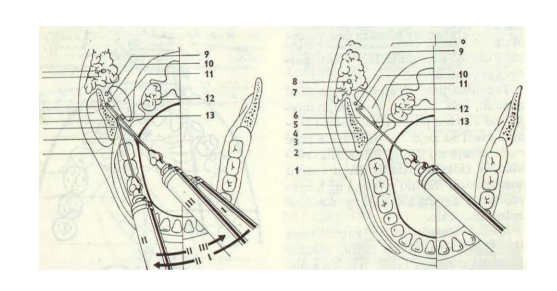
In sulcus colli mandibulae



N. alveolaris inferior

Indirect

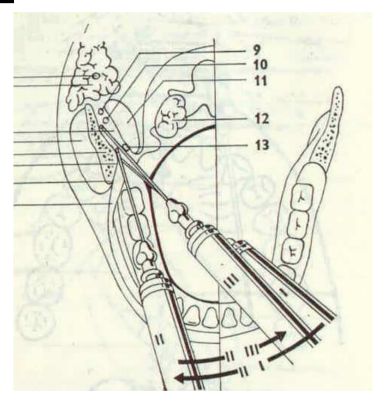
Direct



N. alveolaris inferior

Indirect

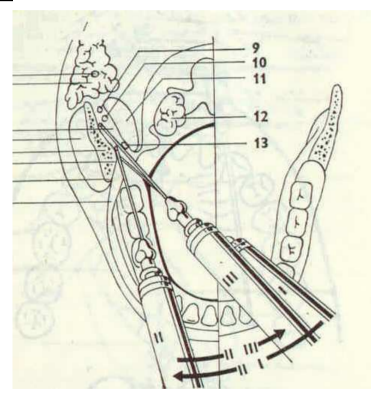
Put the forefinger on the occlusal surface Rotate inside (nail inside) 1 cm up occlusal surface the puncture is situated



N. alveolaris inferior

Indirect

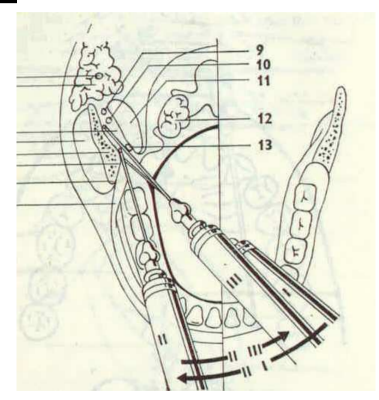
1. The needle goes behind the crista temporalis, the syringe on the opposite canine



N. alveolaris inferior

Indirect

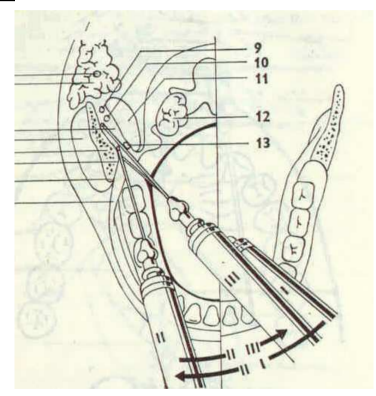
2. The needle goes deeper in the contact with the bone The syringe goes mesial



N. alveolaris inferior

Indirect

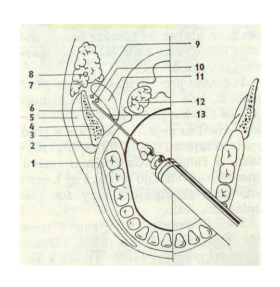
3. The contact with boneIs lost, the syringe goes back



N. alveolaris inferior

Direct

Put the forefinger on the occlusal surface Rotate inside (nail inside)



1,5 cm deep

N. alveolaris inferior

Area:

Molars Premolars Tongue

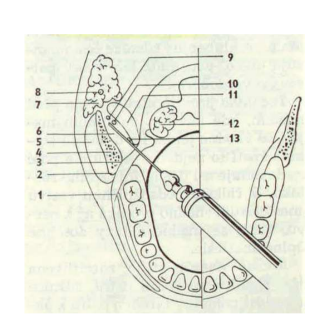
N. alveolaris inferior

Direct

- > The puncture at the same place
- The syringe on opposite premolars
- ➤ The puncture goes into the small pink depression medial from crista temporalis and lateral from plica prerygomandibularis

1,5 cm deep

Molars, premooars, mucosa, skin, bone



N. mentalis

F. mentale

The puncture is situated behind he distal surface of 2nd premolar The needle goes between roots of premolars

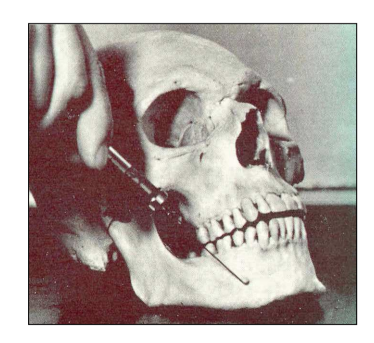


N. mentalis

F. mentale

The puncture is situated behind the distal surface of 2nd premolar The needle goes between roots of premolars, From up to down Forward and mesial

Premolars and canine, mucosa, skin.



Foramen palatinum majus

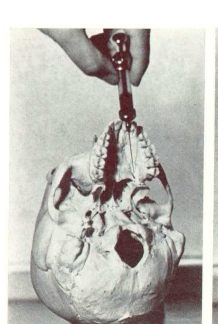
Distal surface of l.st molar

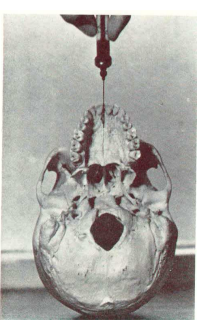
The puncture is

0.5 - 1 cm before

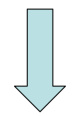
from behind forward

Half of palate



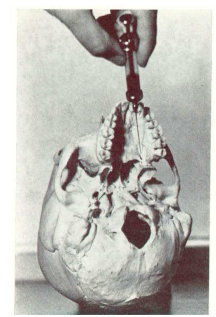


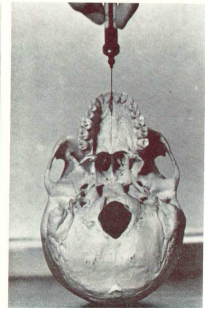
Foramen incisivum



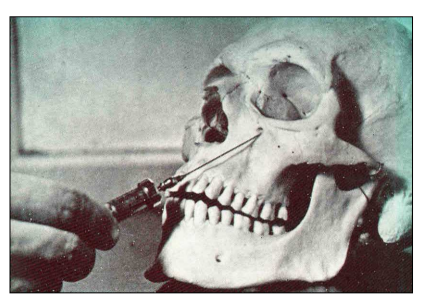
Nervus incisivus Papilla incisiva Next tu papilla, mesial direction

Triangular area behind incisors





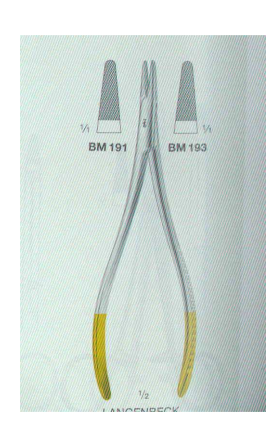
Raise the lip, the index finger on f. Infraorbitale (1cm below the border of the orbit)
The needle from down tu up

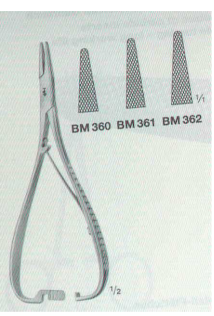


Suture

Suture material Silk,nylon Needels

- bent, rounded
- straightNeedle holders
- autofix
- -without fixation

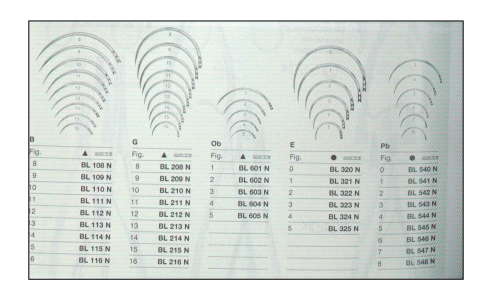




Suture

Suture material Silk,nylon Needels

- bent, rounded
- straightNeedle holders
- autofix
- -without fixation

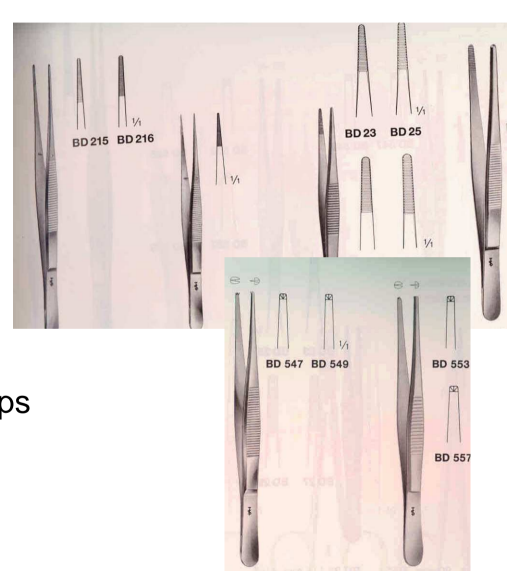


Suture material Silk,nylon Needels

- bent, rounded
- straightNeedle holders
- autofix
- -without fixation

Tweezers – tissue forceps

- -anatomical
- -surgical



 What is the principle of the local anaesthesia?

What kinds of local anaesthesia do you know?

 Describe the principle of the nerve block anaesthesia, which konds do you know?

Describe the infiltration anaesthesia.

Describe all techniques used for the nerve block anaesthesia including the affected area.

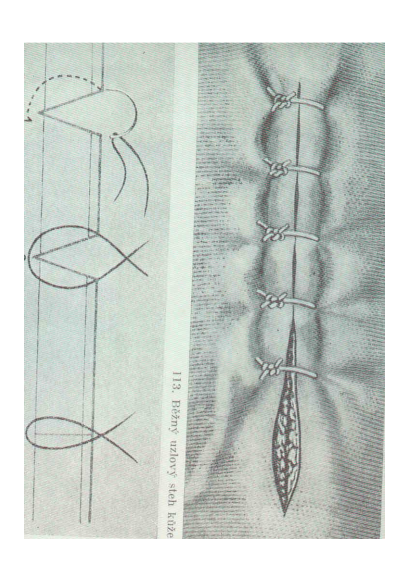
Which instruments and material are necessary for the suture?

 Which kinds of the suture do you recognize?

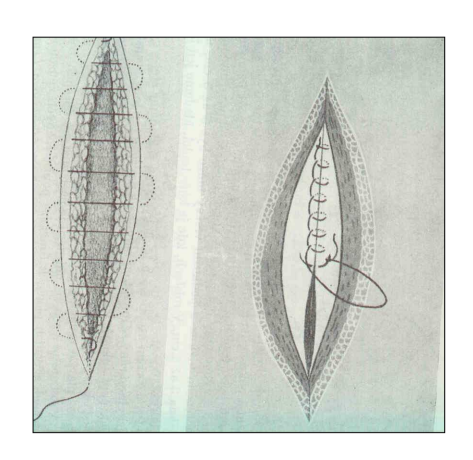
Practice them.

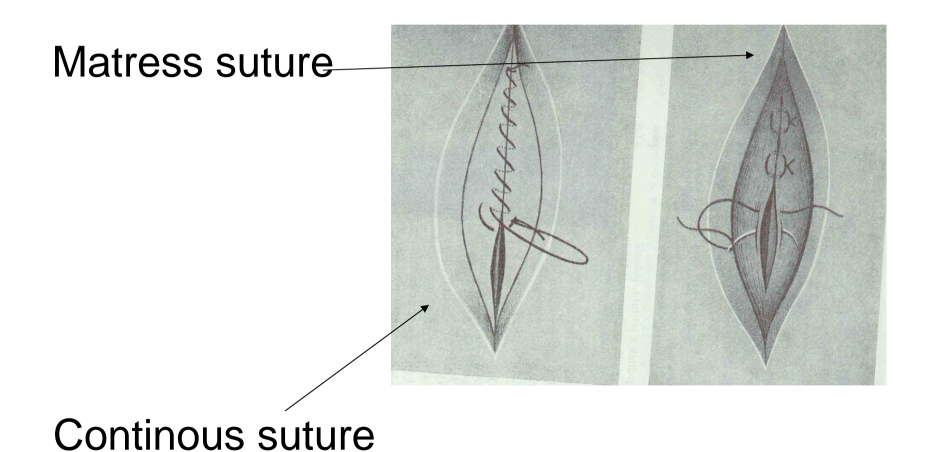
Sutura

Surgical knot – single suture



Continuus suture



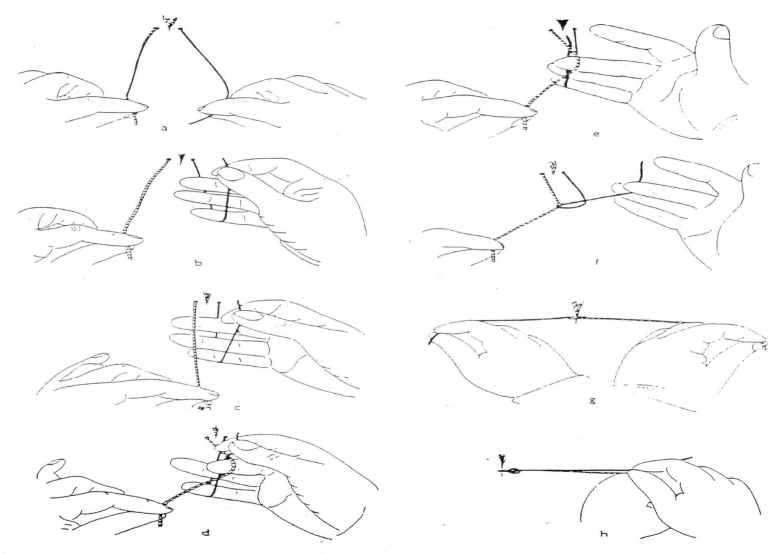


Well adapted borders

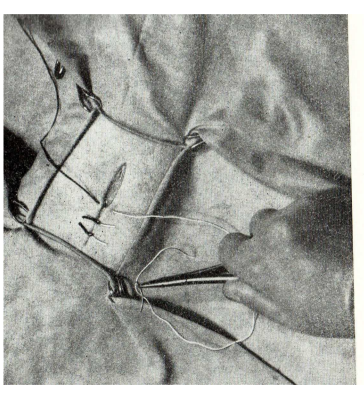
Without tension

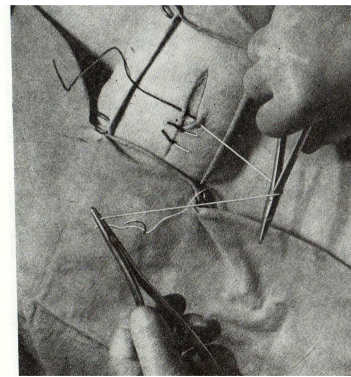
Needle goes perpendiculary

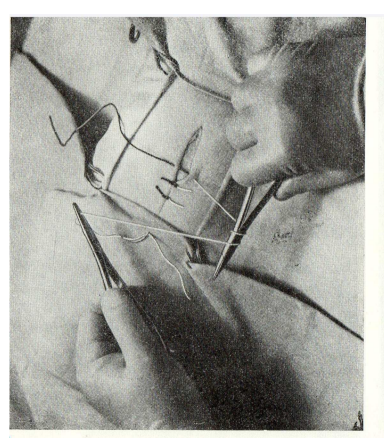


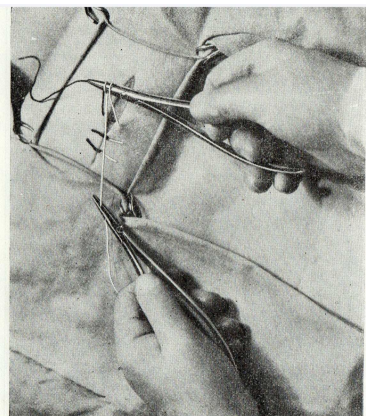


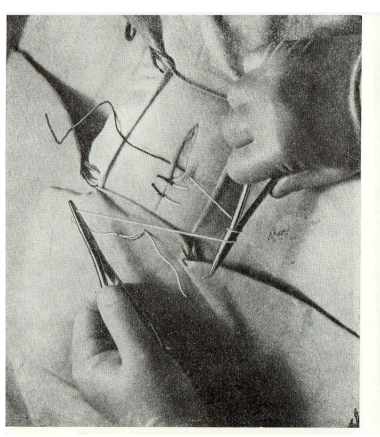
Obr. 211. Uzlení v ruce (a - h); popis v textu

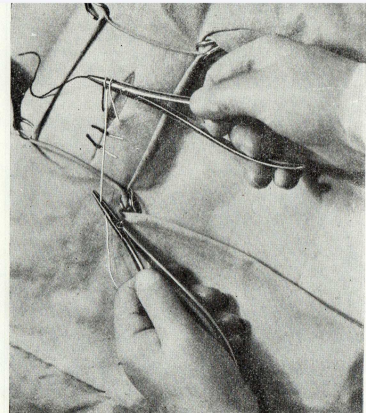


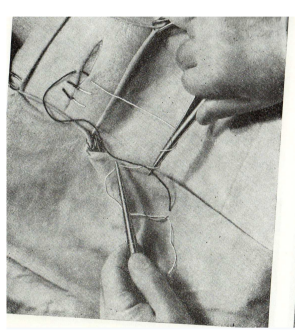


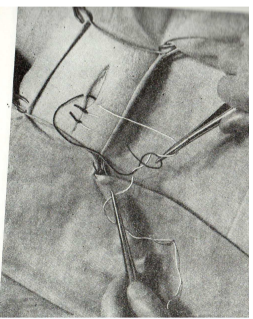


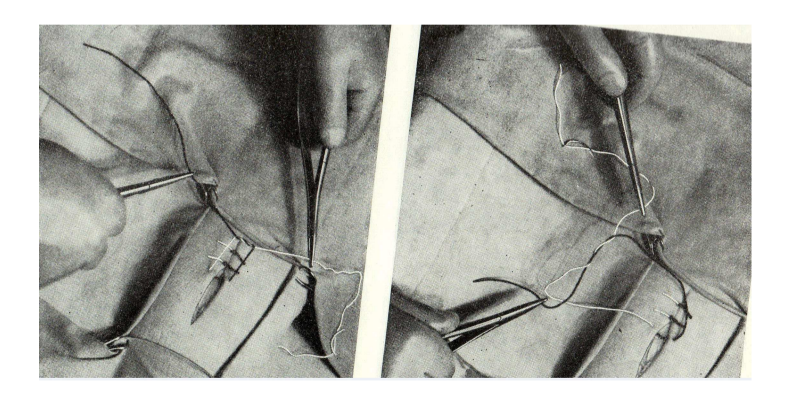












 What is the principle of the local anaesthesia?

What kinds of local anaesthesia do you know?

 Describe the principle of the nerve block anaesthesia, which konds do you know?

Describe the infiltration anaesthesia.

Describe all techniques used for the nerve block anaesthesia including the affected area.

Which instruments and material are necessary for the suture?

 Which kinds of the suture do you recognize?

Practice them.