

CONTROL AND MEASURING DEVICES

Program questions for intermediate certification

Name of the discipline: Oral Surgery

Discipline code: OS 4329

OP name and code: 6B10117- "Dentistry"

Amount of study hours/credits: 150/5

Course and semester of study: 4th year, VIII

SHYMKENT
2025-2026 academic year

Compiled by: assistants of the department,

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Head of the Department, Candidate of Medical Sciences, Acting Associate

Professor A.B. Shukparov

Protocol: no. 11 **from** " 23 " 06 2025 **G.**

<p>ОНТҮСТИК QAZAQSTAN MEDISINA AKADEMIASY</p> <p>«Онтыстык Қазақстан медицина академиясы» АҚ</p>	 <p>SOUTH KAZAKHSTAN MEDICAL ACADEMY АО «Южно-Казахстанская медицинская академия»</p>
<p>Department of Surgical and orthopedic dentistry</p>	<p>45/11</p>
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Program questions for intermediate certification № 1

1. At what levels of the brain stem are the nuclei of the motor cranial nerves located?
2. What are the features of connections between the nuclei of the motor cranial nerves and the cerebral cortex?
3. What is the path of impulses from the cerebral cortex to the nuclei of the motor cranial nerves?
4. What are the symptoms of unilateral damage to the corticonuclear pathway?
5. What are the symptoms of bilateral damage to the corticonuclear pathway?
6. Through which openings do the motor cranial nerves exit the cranial cavity?
7. Name the symptoms of damage to the motor portion of the trigeminal nerve.
8. Clinic of peripheral and central facial nerve paralysis
9. Does lagophthalmos develop in central lesions of the VII pair of cranial nerves?
10. Indicate which pair of cranial nerves is affected by ptosis?
11. Which nerve innervates the facial muscles?
12. Which nerve is affected by Bell's symptom?
13. In case of damage to which nerve is there a deviation of the lower jaw to the side?

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Program questions for intermediate certification № 2

1. THE NERVE, THE SENSITIVE FIBERS OF WHICH ARE DIRECTED TO THE CILIARY NODE (1) 1) frontal 2) nasolabial 3) lacrimal 4) oculomotor
2. THE COMPOSITION OF THE LINGUAL NERVE (V PAIR) BEFORE THE DRUM STRING ENTERS IT (1) 1) fibers OF general sensitivity 2) gustatory fibers 3) motor fibers 4) parasympathetic fibers
3. NERVES EXTENDING FROM THE OPTIC NERVE (3) 1) lacrimal 2) frontal 3) nasocaryngeal 4) zygomatic
4. NERVES EXTENDING FROM THE MANDIBULAR NERVE (3) 1) buccal 2) zygomatic 3) lingual 4) inferior alveolar
5. THE OPENING THROUGH WHICH THE GREAT STONY NERVE EXITS THE FACIAL CANAL (1) 66 1) The cleft of the canal of the great stony nerve 2) the thorax-shaped opening 3) The stony-tympanic fissure 4) the stony-scaly fissure
6. BRANCHES OF THE TRIGEMINAL NERVE INNERVATING THE MUCOUS MEMBRANE OF THE NASAL CAVITY (1) 1) the suborbital nerve 2) the nasocaryngeal nerve 3) the zygomatic branch of the zygomatic nerve 4) the zygomatic branch of the zygomatic nerve
7. ANATOMICAL FORMATIONS INNERVATED BY THE BUCCAL NERVE(2) 1) the mucous membrane of the cheek 2) the skin of the cheek and corner of the mouth 3) the skin of the zygomatic region 4) the skin and mucous membrane of the lower lip
8. NERVES INVOLVED IN THE FORMATION OF THE NERVE OF THE PTERYGOID CANAL(2) 1) large stony 2) deep stony 3) small stony 4) large palatine
9. BRANCHES EXTENDING FROM THE WING NODE (3) 1) large and small palatine branches 2) lower posterior nasal branches 3) short ciliated branches 4) medial and lateral upper posterior nasal branches
10. LOCATION OF THE AUTONOMIC PARASYMPATHETIC SUBMANDIBULAR NODE (2) 1) on the upper surface of the submandibular salivary gland 2) near the lingual nerve 3) on the anterior surface of the submandibular gland 4) near the hyoid nerve
11. MOTOR BRANCHES OF THE FACIAL NERVE EXTENDING FROM IT IN THE FACIAL CANAL (1) 1) stapes nerve 2) tympanic nerve 3) auricular nerve 4) temporal nerve
12. THE HOLE THROUGH WHICH THE DRUM STRING EXITS THE SKULL(1) 1) stony-tympanic fissure 2) stony-scaly fissure 3) oval 4) ragged

13. BRANCHES EXTENDING FROM THE GLOSSOPHARYNGEAL NERVE

(3) 1) pharyngeal branches 2) tonsillar branches 3) tympanic nerve 67 4) temporal branches

14. NERVES THAT USE THEIR BRANCHES TO FORM THE PHARYNGEAL PLEXUS (3) 1) vagus 2) lingopharyngeal 3) laryngopharyngeal branches of the sympathetic trunk 4) sublingual

15. WHICH NERVE FIBERS FORM THE TYMPANIC NERVE (2) 1) preganglionic parasympathetic 2) sensitive 3) motor 4) postganglionic parasympathetic