

## Test 5

- A 29-year-old patient complained of hearing reduction to the otolaryngologist. During audiological examination, sound conduction disorder was revealed, bone conduction was not affected. What structures of the hearing organ are affected?
- Topic 4. Methods of studying auditory and vestibular analyzers.

# Test 5

➤ A 29-year-old patient complained of hearing reduction to the otolaryngologist. During audiological examination, sound conduction disorder was revealed, bone conduction was not affected. What structures of the hearing organ are affected?

- Spiral organ
- Otolithic apparatus
- Semicircular canal system
- Basics of the gyrus and medulla oblongata

## Test 5

- A 29-year-old patient complained of hearing reduction to the otolaryngologist. During audiological examination, sound conduction disorder was revealed, bone conduction was not affected. What structures of the hearing organ are affected?
- Eardrum, chain of auditory ossicles