Features of perception of persons with speech disorders and their recording in speech therapy work

Lecturer V. Ladeiko

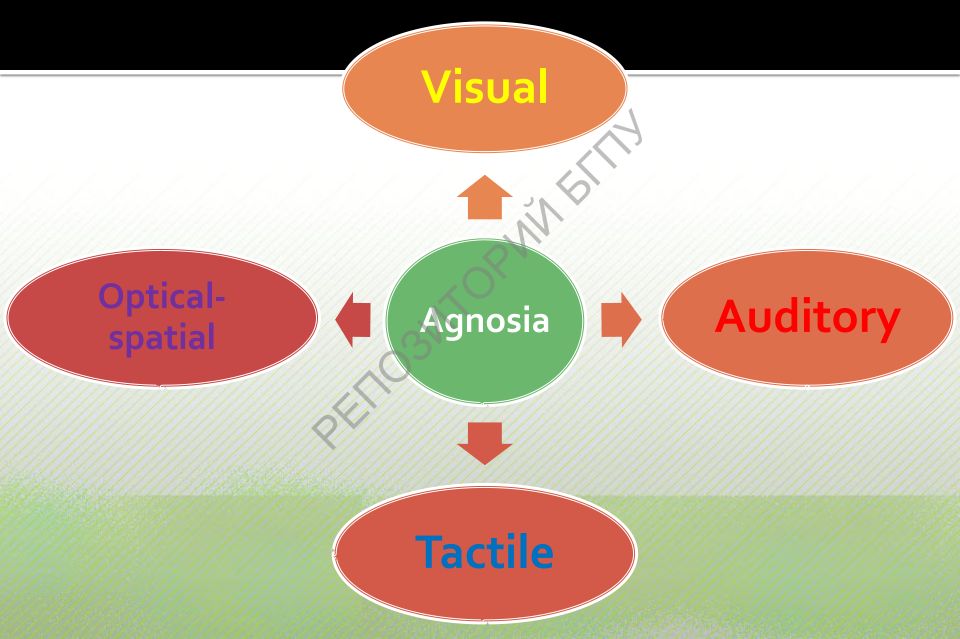


Questions

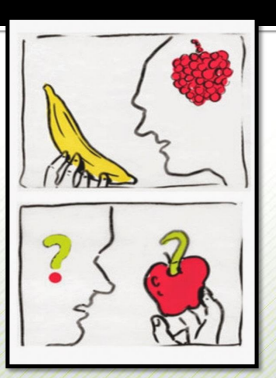
Types of agnosia

- Features of visual and tactile perception of persons with impairments of the pronouncing side of speech
- Features of visual and tactile perception of persons with systemic speech impairments
- Features of auditory perception of persons with impairments of the pronouncing side of speech
- Features of auditory perception of persons with systemic speech impairments

Types of agnosia



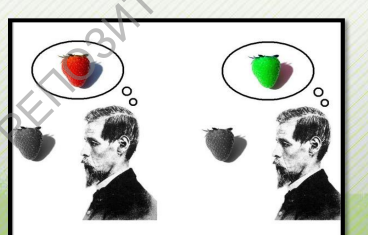
Visual agnosia

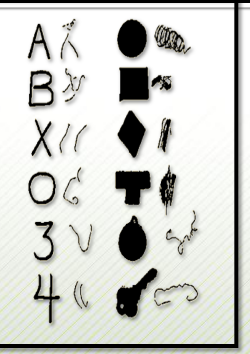


Subject agnosia



Facial agnosia

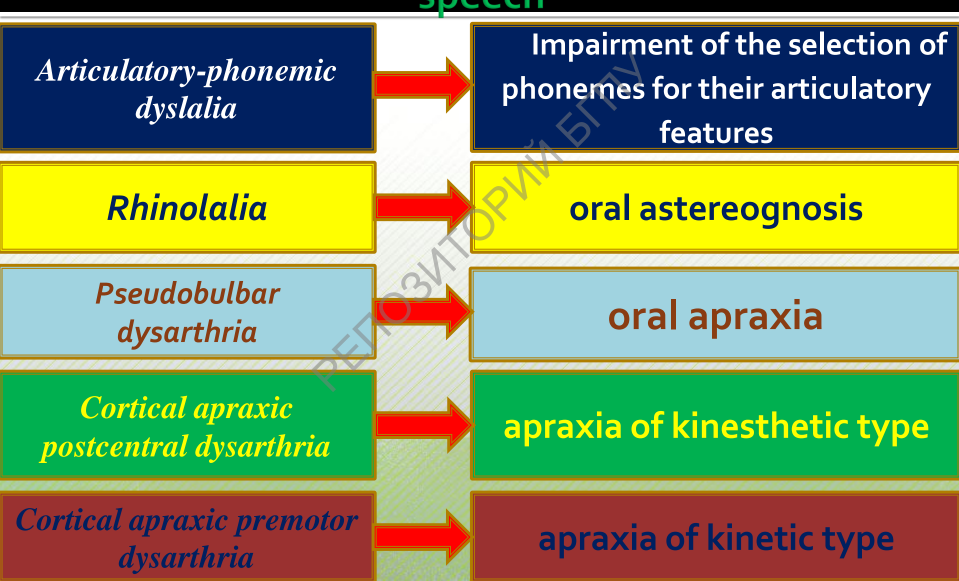




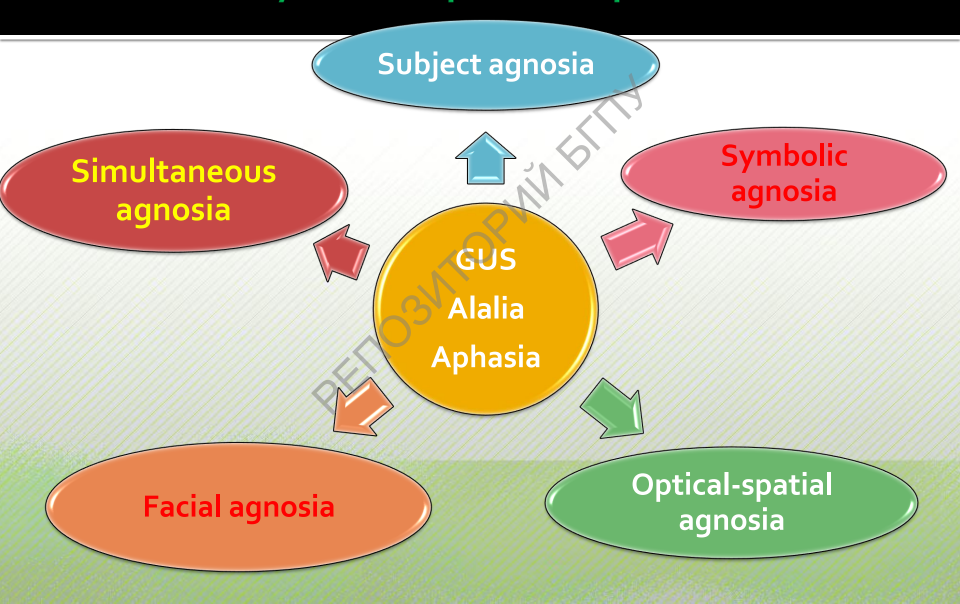
Symbolic agnosia

Color agnosia

Features of visual and tactile perception of persons with impairments of the pronouncing side of speech



Features of visual and tactile perception of persons with systemic speech impairments



Features of auditory perception of persons with impairments of the pronouncing side of speech

Acoustic-phonemic dyslalia This or that acoustic sign of complex sound is not recognized

Articulatoryphonemic dyslalia Replacement and mixing based on the articulatory proximity of sounds

Rhinolalia

• Impairment of phonemic hearing due to disturbance of the speech motor analyzer; acuity reduction

Dysarthria

 Impairment of phonemic hearing due to disturbance of the speech motor analyzer; hyperacusis

Features of auditory perception of persons with systemic speech impairments

