


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

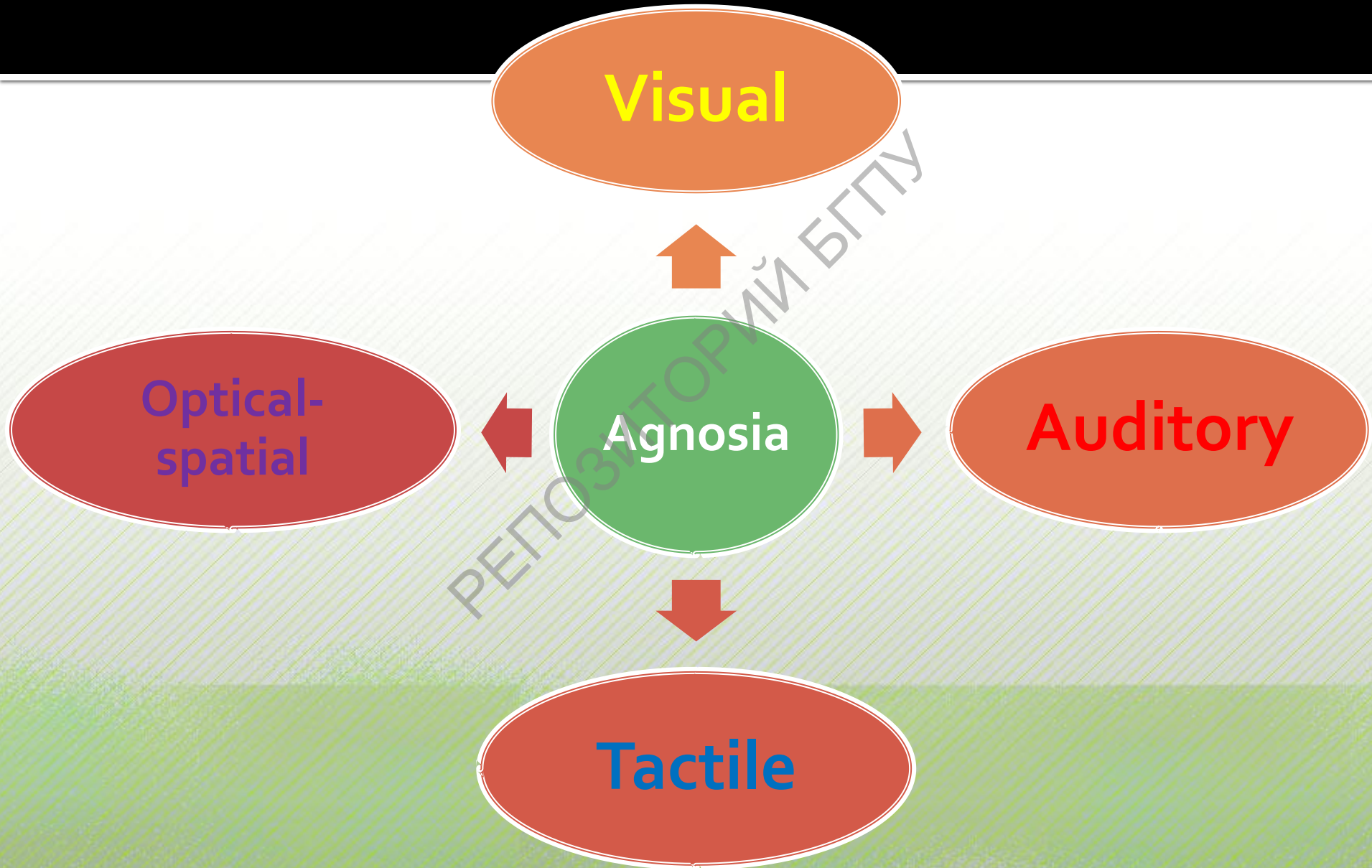
**Lecturer V. Ladeiko**



# 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
- 

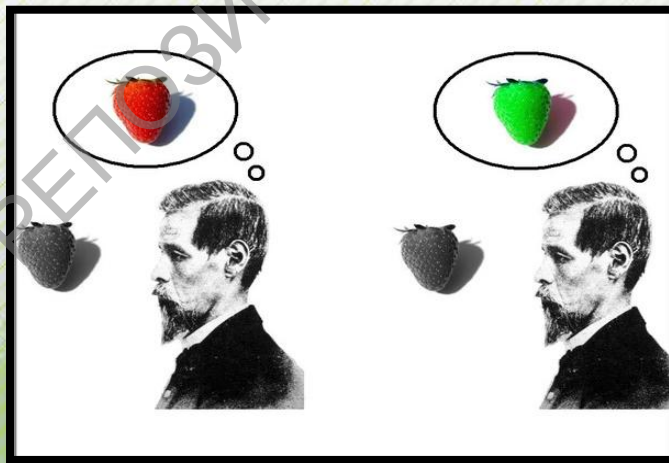
# Types of agnosia



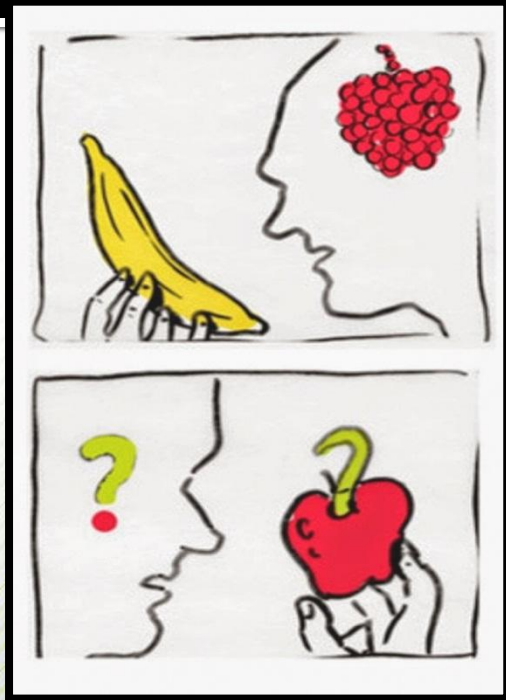
# Visual agnosia



**Facial agnosia**



**Color agnosia**

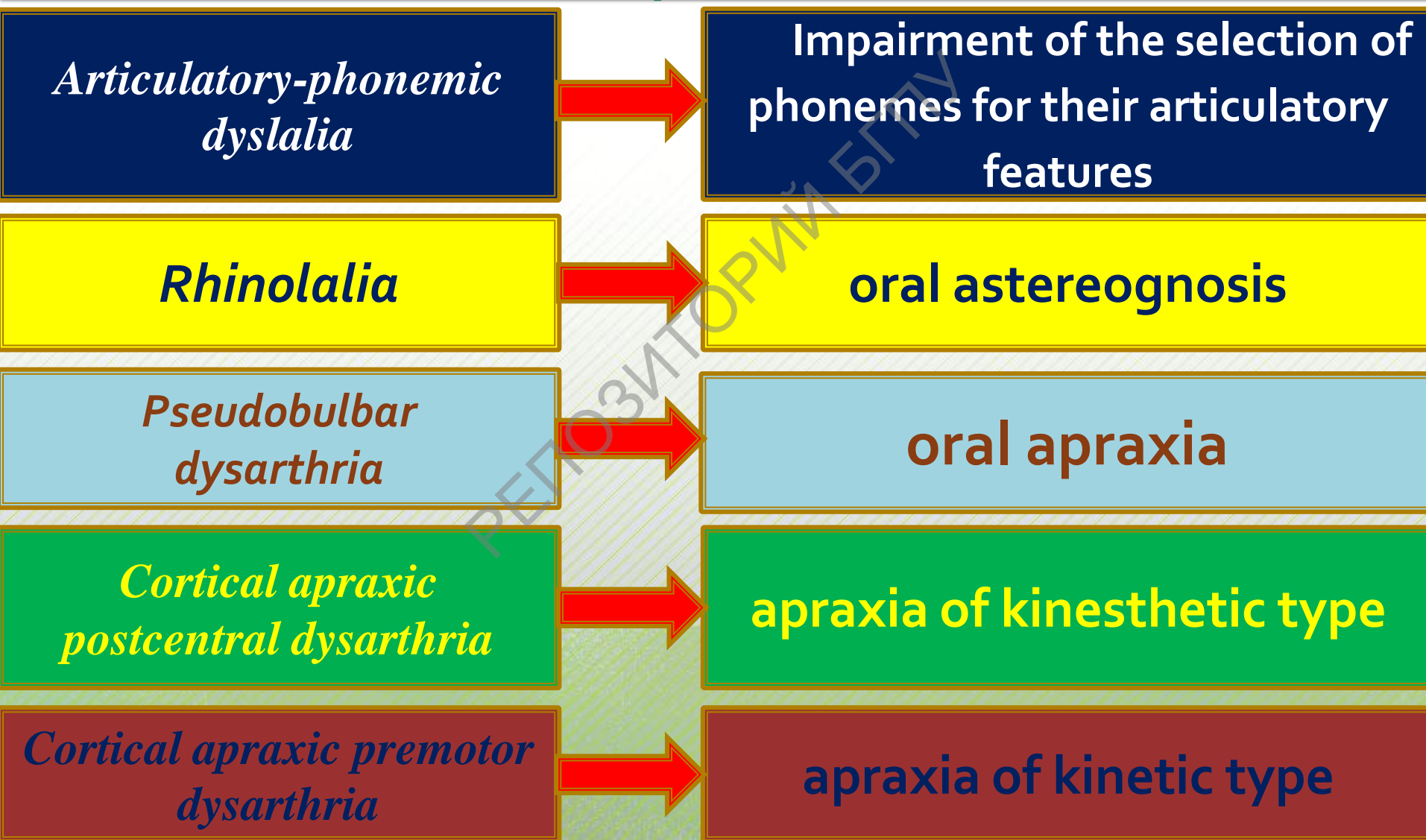


**Subject agnosia**

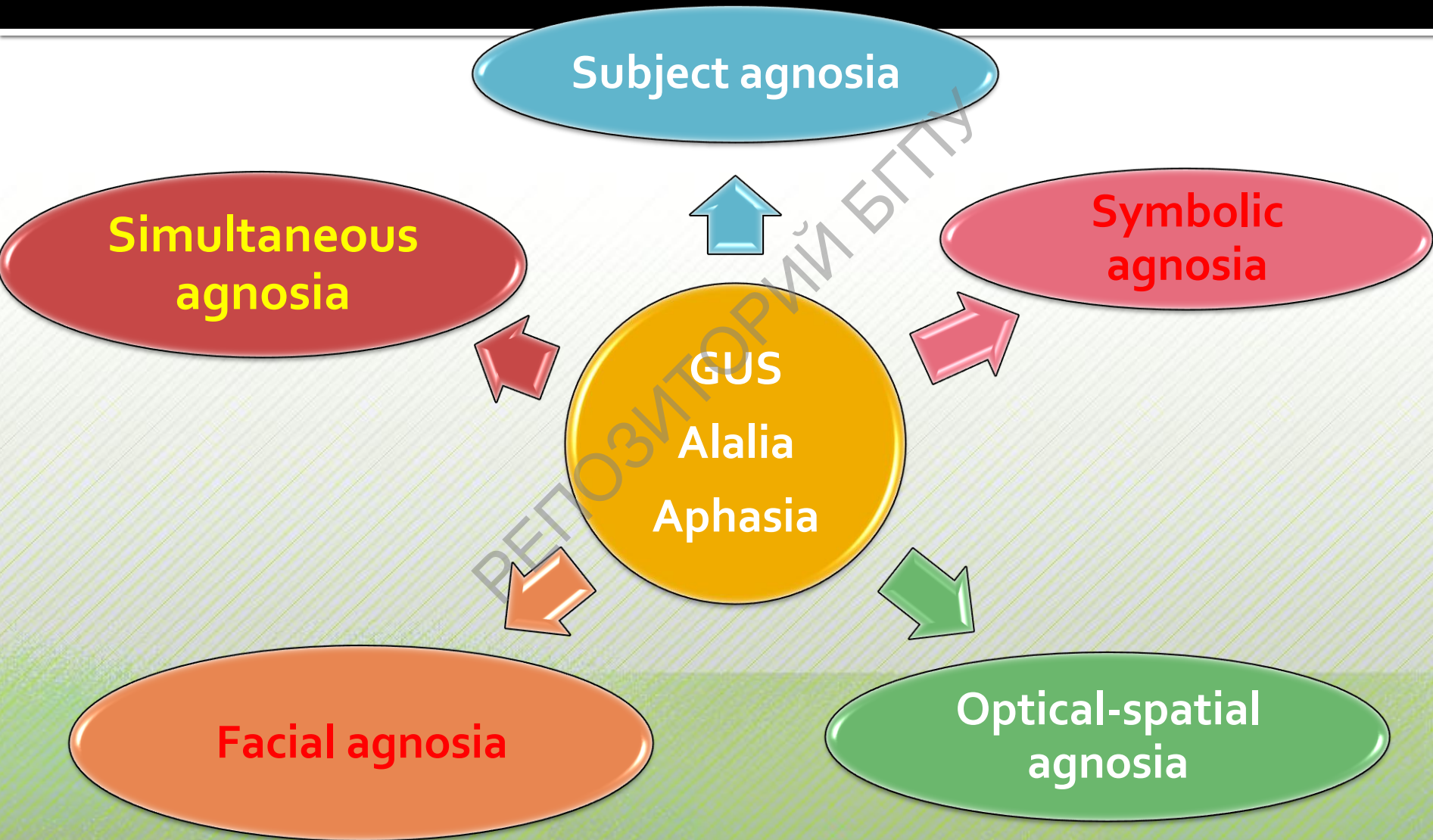


**Symbolic agnosia**

# 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

## *Articulatory-phonemic 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

