Bioacustic Correction application in the psychologist's practice

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Abstract

© 2016 Komarova. The relevance of the topic is justified by usage of the cutting edge technologies (instrumental approaches to correction) in the psychologist's practice that requires high qualified professional level of psychological and pedagogical competence as well as the other skills for effective correction of psycho-emotional, speech, and cognitive functions of the patient with cerebrovascular disturbance. The objective of the paper is to develop methodical approaches and arrange the psychologist's work employing the state-of -the-art technologies. The leading approach to the research of the topic is the modeling method that allows studying the topic as a direct and organized process of honing the professional skills. The paper structure includes the target, content, organizational and procedural, and effective components. The enhancement of the differentiated approach to speech and psychological recovery of patients with cerebrovascular disturbance by means of "Sinhro-S" bio-acoustic correction (BAC) allows rehabilitating the lost functions efficiently and boosting the experts 'professional skills.

Keywords

Bioacustic correction, Methods of "Sinhro-S" BAC, Organic brain damage, Psycho-emotional condition, Reconstructive correction