

A critical component of the contemporary rehabilitation process is the interactive environment, which, combined with traditional methods and technologies of psychological and pedagogical influence, promotes mobilization of natural reserves of the body and rapid achievement of the restorative effect due to the integrated influence Digital Game Aids in the Rehabilitation of Children with Disabilities 25 on the mechanisms of neuroplasticity. It is necessary to note that the production of high-tech toys is a costly and complex process requiring budget funding, in which the intensive development of this innovative segment of the game industry can be expected. Innovative play environment will allow children to immerse themselves in the rehabilitation process in a new format, making it diverse and intense. In this case, the results are higher than those observed with traditional non-medical methods of exposure.