
Abstract

In this article we present an information system for the Cerebral Palsy Centre of Beja that will help rehabilitation professionals to assess and deliver assistive technologies to their clients. The main purposes of this system are to decrease assessment procedure times, to store all customer information in a single repository, to promote the reduction of paper circulation and to facilitate the recording of evaluation findings, as well as reporting.

Main findings

In this paper we identified some of the characteristics of an information system to support assistive technology assessment and delivery, as well as potential problems with this approach.

Web link for additional information