



Evaluating User Experience Elements on a Web System to Support Physiotherapeutic Treatment

Miriéle dos Santos Silvério

Instituto Federal de Educação, Ciência e Tecnologia de São Paulo (IFSP)

miriele.silverio@aluno.ifsp.edu.br

According to the Global Burden of Disease Study, problems related to lumbar spine are ranked as the first position in the rank of reasons to years of life lost and inability in Brazilian people. However, there is a lack of an automated solution that can support the treatment of these diseases. That said, this project aims an information system implementation to allow the monitoring of the history of patients. The stored data will be used as the basis for the development of a treatment action plan more efficient, through the data mining use.