Development of a Digital Decision Support Tool to Aid Participation of Children With Disabilities in Pediatric Rehabilitation Services: Explorative Qualitative Study

# Details

## Year

2018

## Scope

Other

## Countries

Sweden

## Type

Empirical research – Qualitative

## Methodologies

Interview

## Researched Groups

## Other Researched Group

Young people

## Children Ages

* Kids (6-10 Years old)
* Pre-adolescents (11-13 Years old)
* Adolescents (14-18 Years old)

## Has Formal Ethical Clearance

## Consents

## Informed Consent

Consent obtained

## Ethics

Ethical considerations and/or protocol mentioned in the research design

## URL

https://formative.jmir.org/2019/4/e14493#ref35

## Data Set Availability

Not mentioned

# Goals

"This study is part of an overall research project aimed at developing, implementing, and evaluating a digital decision support tool to increase participation for children in pediatric rehabilitation. The result from this formative study will further develop the forthcoming digital tool by contributing with ideas that can promote participation according to the target group themselves. The aim of this study was, thus, to explore the experiences of children and young people with disabilities about increasing their participation in the pediatric rehabilitation services." (Authors, in Principal Findings)