

## Therapy Adherence of Obese Children in a 6-Month High-Frequency Intervention

### **Conference Poster**

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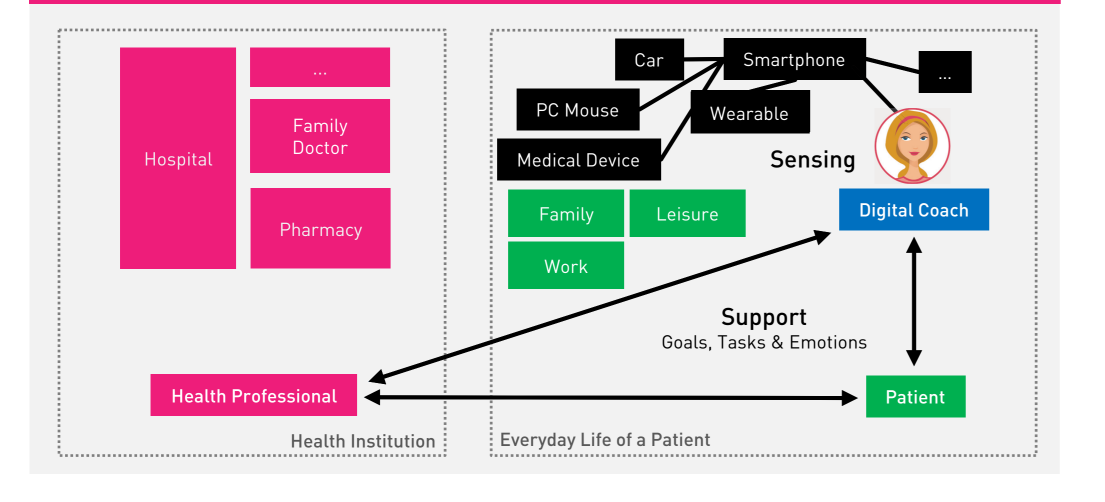
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### 1. Problem

Non communicable diseases (NCDs) the greatest global burden. Health personnel is strongly limited to address NCDs satisfactory and thus, scalable, costefficient and evidence-based digital health interventions are required.

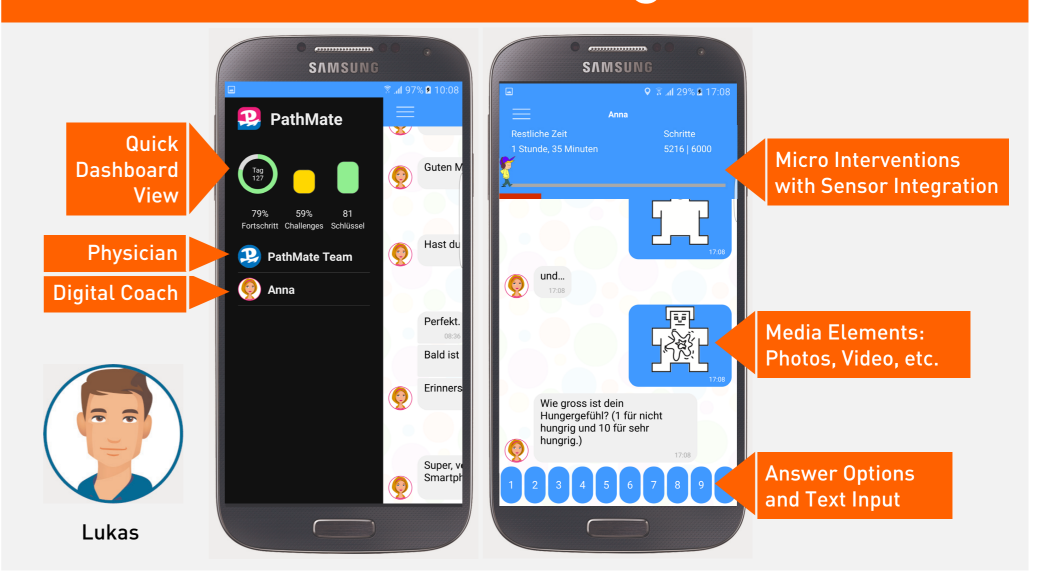
## 3. Research Framework



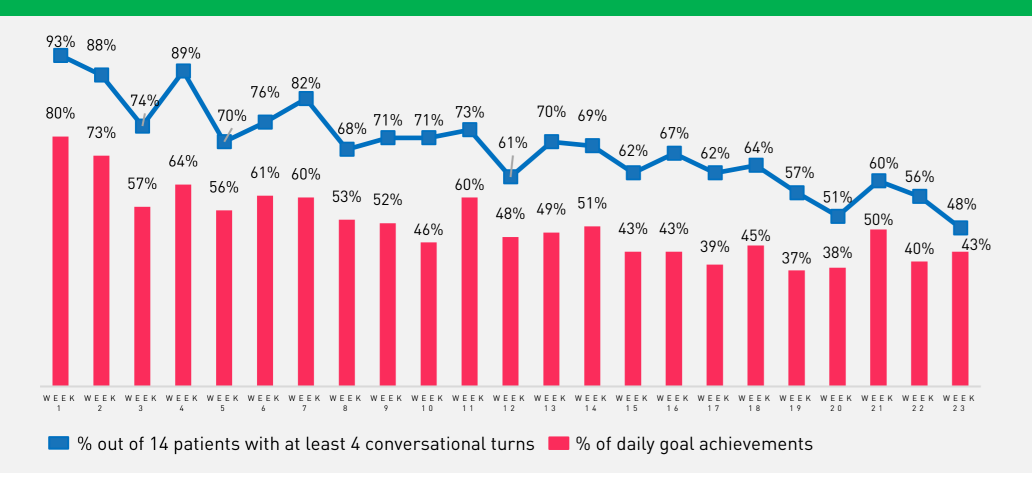
## 2. Research Question

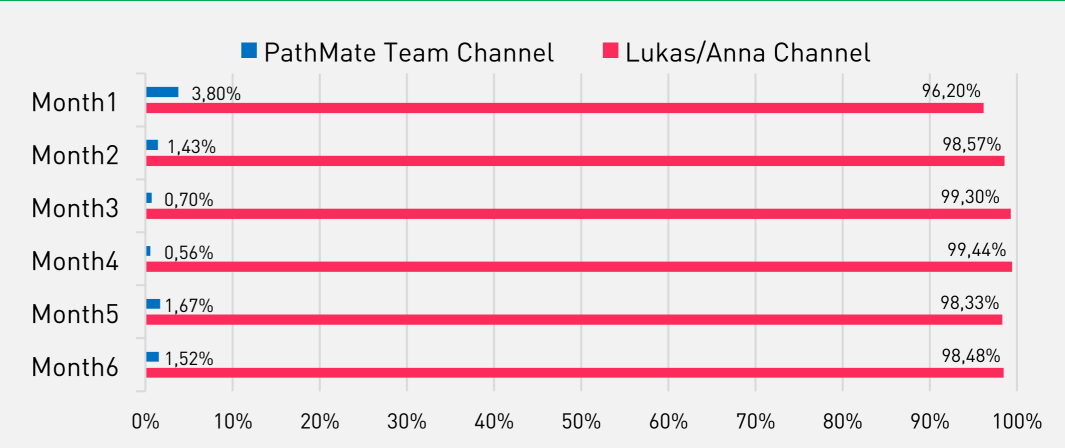
How to increase **therapy adherence** with a digital coach in the **everyday life of patients** that show a **low degree of motivation** in general?

## 4. Method: Build a Digital Coach



## 5. Results - 18064 Conversational Turns (CTs) during 6 Months & 14 Patients, i.e. 8 CTs per Day





References

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