## Abstract

**Title:** Utilization and preferences of smartwatches and their features for

measuring health parameters in the adult population

**Objectives:** The aim of this master's thesis is to analyze the utilization and

preferences of smartwatches in the adult population and to

examine their potential for measuring health parameters through

a questionnaire survey.

**Methods:** The research was conducted through a questionnaire survey. A

questionnaire of our own design was utilized.

Results: The average age of the respondents who filled out the

questionnaire for this diploma thesis was 31.2 years. 63 out of 103

probands use smartwatches to monitor their health status, with the

most frequently measured parameter being heart rate. All 63

respondents follow here. The most used function associated with

physical activity is tracking the number of steps. 91 respondents

are interested in this data. Factors such as quality, accuracy, and

design play a key role when choosing a smartwatch. According to

the respondents, the most used smartwatches are from Apple and

Garmin. Apple Watch is used by 42% of probands and the Garmin

brand by 26% of probands. Respondents often prefer the Apple

brand for its compatibility with other devices, and Garmin for its

high accuracy. Smartwatches also provide motivation for users to

engage in regular physical activity. This was reported by 55 of the

103 probands.

**Keywords:** physical activity, motivation, monitoring, modern technology