



Data Analysis App

# Wametr. Perfect Posture

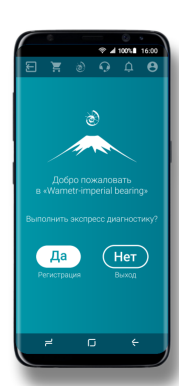
Version 1.1.17 January 2018

Module for Real-time Diagnosis of Postural Disorders and Evaluation of the Proper Execution of Physical Therapy Exercises

Developed by KIWAMI Group www.KIWAMI.org







KIWAMI R&D Group presents

the first module powered by the WAmetr Data Analysis Platform

App for Android

### Wametr. Perfect Posture

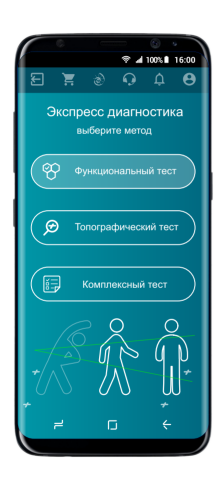
#### Key Features

- Performance of express posture diagnosis
- Analysis of critical posture disorders
- Selection of posture correction exercises
- Evaluation of the proper execution of physical therapy exercises
- Analysis of the rate of improvement in posture









Depending on a set of equipment used

## Wametr. Perfect Posture App

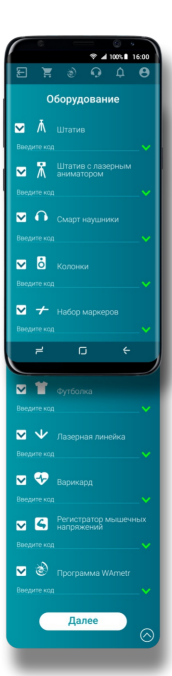
can perform real-time diagnostic analysis with varying levels of accuracy.

from simple image evaluation to comprehensive evaluation of a group of parameters.

Data are interpreted based on an idealized digital model of human anatomy and physiology.







Equipment used in conjunction with

## Wametr. Perfect Posture App

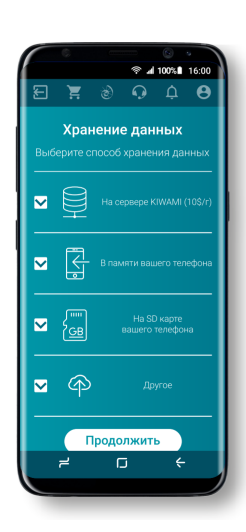
Consists of

- Smartphone or tablet
- Laser animation projector with tripod
- Smart headset or speakers
- Gymwear
- Myograph
- And other items as required

The app supports scaling to accommodate various degrees of complexity in accordance with requirements levied by the customer.







Data recorded with

## Wametr. Perfect Posture App

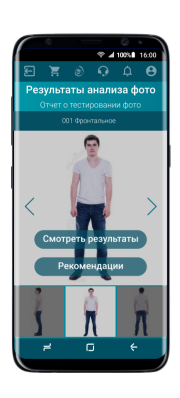
Allows the user to measure progress related to an individual exercise plan. Based on this, required time to correct posture may be shortened through the increase of precision exercises completed during a given unit of time.

Protection of your data from cyberattacks is provided through the secure use of offline storage as well as hard copy archiving.

Raw data may also be stored on servers or mobile devices.









Based on the results of raw data analysis

## Wametr. Perfect Posture App

Generates and easy-to-understand report and selects a set of exercises to treat detected disorders that takes into account the patients level of physical fitness and severity of disorder.

An optimized personal health profile is developed based on the idealized human model. This permits the development of long-term step-by-step instructions allowing the user to pursue individual improvement to achieve defined goals.





# Wametr Data Analysis Platform-Powered Modules Release Schedule

Wametr. Perfect Posture	Release – Jan. 20, 2018 Demo – Oct. 14, 2018
Wametr. Healthcare Personal Data Cybersecurity	Release – Mar. 15, 2018 Demo – Nov. 15, 2018
Wametr. Healthy Breathing	Release – Jun. 7, 2018 Demo – Jan. 15, 2019
Wametr. Dynamic Balance	Release – Sept. 15, 2018 Demo – May 20, 2019
Wametr. Space Orientation	Release – Nov. 15, 2018 Demo – Dec. 14, 2019
Wametr. Focus and Stress Resistance	Release – Feb. 15, 2019 Demo – Mar. 10, 2020

Wametr. Social Dynamics and Communication Skills	Release – Apr. 10, 2019 Demo – Jun. 21, 2020
Wametr. Conditional Fight and Personal Security Basics	Release – Aug. 10, 2019 . Demo – Oct. 14, 2020
Wametr. Free Fight and Vulnerability Analysis	Release – Oct. 14, 2019 Demo – Feb. 14, 2021
Wametr. Wellness: defining ways for optimizing individual adaptive capabilities and a strategy for preservation of health	Release – Jan. 10, 2020 Demo – Jun. 07, 2021
Wametr. Aikido Omoteryu: effective management – achieving a goal without harming yourself and your opponent	Release – Mar. 14, 2020 Demo – Oct. 14, 2021
Wametr. Idealized Architecture of the Human Mind: theory and practice of attaining Nirvana	Release – Dec. 24, 2020 Demo – Jun. 13, 2022







#### UNIQUENESS OF THE PROJECT

Our project is unique due to its special multi-faceted system of data collection, innovative algorithms and data analysis as well as the offered extended package of related services. All of this is based on ground-breaking scientific research that allows the user to obtain an objective and integrated evaluation of his health and motor skills.

It should be noted that the break-through WAmetr device allows anyone, anywhere to evaluate the accuracy of the users movements in real time. This approach provides everyone, at any point on the globe with equal opportunities for self-improvement.





#### **BACKGROUND OF THE PROJECT AND PROJECT TEAM**

KIWAMI R&D Group Aikido Club Hokkyokusei



In 1998, the mastermind behind the project Olga A. Panchenko came up with an idea to increase the life expectancy and improve the quality of life through the development of a science-based technology that would help reach the optimum human adaptive capabilities.

The concept of WAmetr Data Analysis Platform is a result of many years of research, self observations, numerous experiments and technological advances.

In 2017, the Federal Intellectual Property Service confirmed the pioneer status of the real-time motion accuracy evaluator WAmetr.

At the moment, among core development team members are the author of the project Olga Panchenko, database developer with 20 years of experience Victor Oleinikov, user interface developer with 15 years of experience Pavel Oleinikov, and engineer with 20 years of experience Vladimir Luzin.

Site Holder



Remote access and personal data security are provided by Site Holder, represented by CEO Vitaly Vladykin, which has a proven track record record of more than 20 years in the international market.

Site Holder has been engaged in innovative research under the project since 2016.





#### **BACKGROUND OF THE PROJECT AND PROJECT TEAM**

In 2015, Denis Rizvanov, a designer with 20 years of experience in advertising, joined our team to contribute to the user interface development and design of our presentations.

Fundamental research

The status of health and motor skills are evaluated using an idealized digital human anatomical, physiological and biomedical model which is currently being studied by researchers from Perm Region universities.

Our key priorities are establishing mutually beneficial cooperation, focusing on customer experience and ensuring customer satisfaction!





#### **CONTACT US**

Our development team is open to mutually beneficial cooperation with you and will answer your questions regarding commercial use of our WAmetr Data Analysis Platform and fundamental research in creating the idealized digital human model.

Project Manager Olga A. Panchenko e-mail: poa@kiwami.org tel.: +7.912.88.959.33 www.KIWAMI.ORG

Press Secretary, General Matters Alyona A. Borzunova e-mail: info@kiwami.org tel.: +7 342.276.06.68

Looking forward to our cooperation, KIWAMI Group

