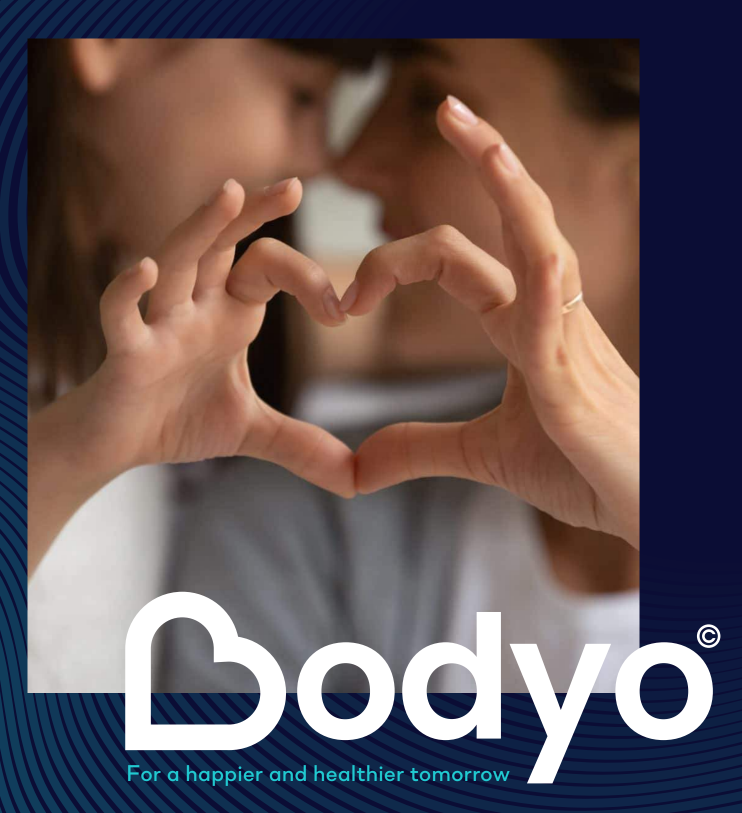
Unleash the power of telehealth through inspiring technology for the wellbeing of humanity



Our concept

Bodyo® is a 360° telehealth concept that encompasses self-measuring and teleconsultation capability with intuitive and futuristic stations, as well as state-of-the-art software and mobile applications to bring people their utmost experience all along their health journey.

The AiPod and Health Lounge are self-service devices that capture and analyze precise and reliable health data collected from medical grade integrated physiological sensors. Thanks to its individual and population-based Al data processing, Bodyo® gives relevant guidance for teleconsultations and longitudinal epidemiological reporting and follow-up.







The AiPod and Health Lounge are equipped with medical-grade non-invasive sensors that measure several health data points in no time.

- 26 vital readings in 6 minutes
- Comprehensive health check-up
- Sensor upgrades for teleconsultation

With the latest trust and privacy technologies embedded, the plat-form aims at enhancing research and predictive outcomes by aggre-gating, storing and sharing Real World Data in compliance with stringent regulations.

- Family health history
- Medical history
- Socio-cultural environment

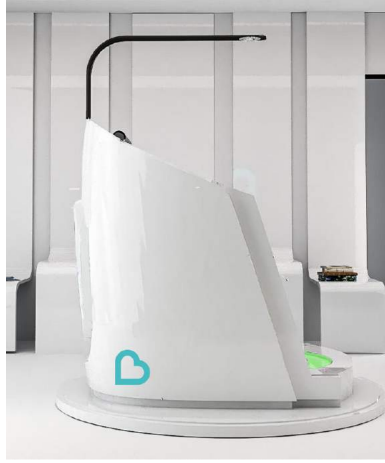
Bodyo's health assistant favors engagement with health profes-sionals and communities, where incentives and rewards motivate and assist individuals in their journey for better health.

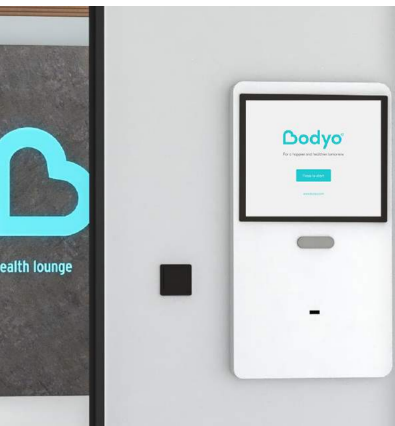
- Interaction with health professionals
- Individualized prevention programs

Want to learn more about it?

info@bodyo.com









AiPod

Our flagship product



The AiPod is a stand-alone and self-service station that is perfectly adapted to open spaces with high traffic (hospitals, waiting rooms, malls...) that do not provide any private areas.

Its futuristic design is tailored to offer a unique, fun and intuitive self-assessment and monitoring experience. Thanks to its embedded medical-grade sensors and soundproof cabin, the AiPod ensures optimal teleconsultations in complete confidentiality.

What makes the AiPod so special?

Standalone device for open spaces and areas with heavy traffic Fully integrated sensors

Fun and intuitive

Soundproofed for confidential teleconsultations

Easy to clean and disinfect

Fast installation and setup

Attractive and futuristic design



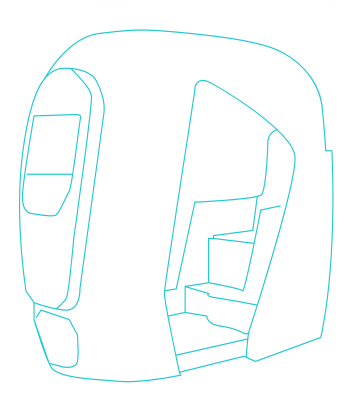
Self-service check-up



Private & non-invasive



Available in teleconsultation



Dimensions

W159cm (5' 2.6") x L270cm (8' 10.3") x H230cm (7' 6.6")

Total footprint

W259cm (8' 6") x L370cm (12' 1.7") x H250cm (8' 2.4")

Material

Glass Reinforced Plastic (GRP)

Color

White

Weight

250kg (551.2lbs)

Weight of electronic components

30kg (66.1lbs)

Health Lounge

Our latest open concept



Open and adaptable, the Health Lounge is suitable for all types of environments where assistance may be required: hospitals, health centers, walk-in clinics, nursing homes, occupational health practices. On top of it, its modular design makes it easy to integrate any additional sensor on demand.

What makes the Health Lounge unique?

Suitable for all types of healthcare practices

Assistance for persons with disabilities or reduced mobility

Low apprehesion of use

Easy to clean and disinfect

Fast installation and setup

Modular with a quick and easy integration of new sensors



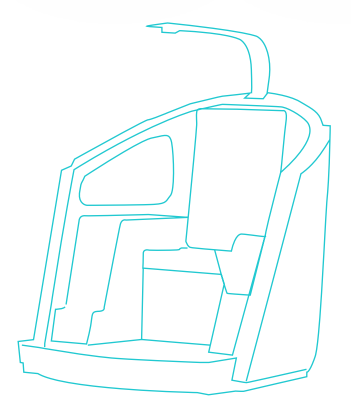
Self-service check-up



Open & non-invasive



Available in teleconsultation



Dimensions

W159cm (5' 2.6") x L162cm (5' 3.8") x H219cm (7' 2.2") or H167cm (5' 5.7") without the height sensor

Total footprint

W259cm (8' 6") x L262cm (8' 7.2") x H240cm (7' 10.5") or H187cm (6' 1.6") without the height sensor

Material

Glass Reinforced Plastic (GRP)

Color

White

Weight

250kg (551.2lbs)

Weight of electronic components

30kg (66.1lbs)

Check-up

26 vital readings in 6 minutes





Biometrics

- Weight
- Height
- Body Mass Index (BMI)

Body composition

- Fat mass
- Free-fat mass
- Muscle mass
- Bone mineral content

Hydration

- Body hydratation
- Total body water
- Intracellular water
- Extracellular water

Metabolism

- Activity level
- Basal metabolism
- Energy needs
- Active cell mass
- Body protein
- Skin fat thickness

Blood pressure

- Systolic pressure
- Diastolic pressure
- Mean arterial pressure
- Heart rate

8

Oxymetry

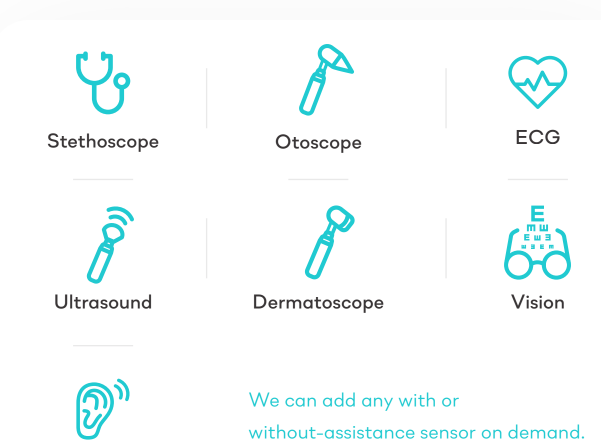
- Oxygen saturation (SpO2)
- Heart elacticity
- Arterial rigidity
- Arterial pressure index
- Heart rate variability
- Pulse rate
- Average heart rate
- Respiratory rate

Thermometer

• Body temperature

Teleconsultation

Audition





Anticipate

Secured plateform

Bodyo® was built to provide a flexible, interoperable and internationally deployable solution compliant with the most stringent data protection regulations.

Measurements are collected and transferred to a secured database. All this information is protected with the highest level of security and stored in certified health data hosts.





Pseudonymised



Aggregated



Secured



Real World Data to enhance research and predictive outcomes

Medical history

Family health history

Socio-cultural environment

GDPR

HIPAA

HDS

Take action

Health assistant

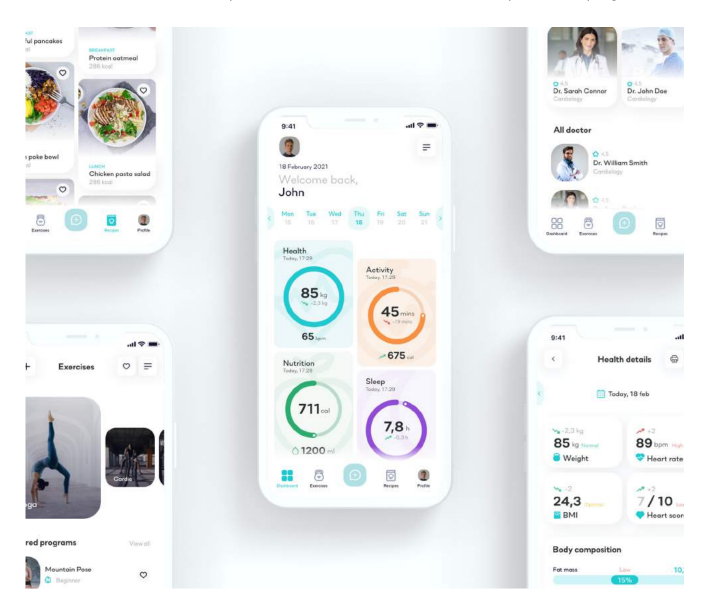
Bodyo® is a companion for the daily life and provides guidance for and by health professionals on the long run through a diversity of services and affiliated programs.

Bodyo's health assistant favors engagement with health professionals and communities, where incentives and rewards motivate and assist individuals in their journey for better health.

Owning your health is an everyday goal

Interaction with health professionals

Individualized prevention programs



Codyo

For a happier and healthier tomorrow

Matrix SAS

455 promenade des Anglais, 06200 Nice, France

www.bodyo.com