## Supporting Your Health with

# **Remote Patient Monitoring**

Watching your Wellness from Afar



# What is Remote Patient Monitoring?

Remote Patient Monitoring (RPM) is a service where patient measures vital-sign data at home as a part of Hospital/Clinic service to achieve the patient monitoring as "Hospital-at-Home."

It aims to enhance medical care quality and provide effective patient care.

### NISSEI can provide Cellullar-Enabled Medical Devices

for Remote Patient Monitoring solution providers.



Cellular-Enabled

Easy to Use

Accurate & Reliable

Confirmed by devices' conformance to the applicable particular standards

<sup>\*</sup>These devices are currently under development.

### Why is Remote Patient Monitoring important?

**Dealing with Social Issues through Remote Patient Monitoring** 



#### **Dealing with an Aging Society**

Efficiently managing and monitoring the health of the elderly to support an extension of their healthy lifespan.



#### **Easing the Shortage of Healthcare Professionals**

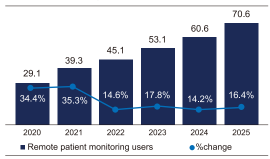
Remote Patient Monitoring helps reduce the shortage of healthcare workers by providing real-time data monitoring, early intervention, self-care support, and efficient resource use.



#### **Reducing Healthcare Costs**

Reducing patient visits to ease the economic burden on both healthcare facilities and patients.

**US Remote Patient Monitoring Users,2020-2025** millions and % change



Source: Insider Intelligence, Aug 2021

### Who does Remote Patient Monitoring help?



#### **Patients**

- · Minimizing the need for hospital visits.
- · Receiving timely medical care.
- Promoting self-health monitoring and raising awareness.



## Healthcare Providers

- Offering effective treatment guidelines through patient data analysis.
- Generating revenue through monthly fees and usage charges.
- Attracting new customers through advanced healthcare services.



#### **Distributors**

- Creating new revenue streams through entry into growing markets.
- Enhancing communication with healthcare facilities.
- Improving market competitiveness by adding value through customization for specific regions.



#### The role of Nissei in Remote Patient Monitoring

### Adherence Maintenance and Improvement

"Adherence" in the context of Remote Patient Monitoring refers to users participating in the program correctly using medical devices, taking measurements, reporting symptoms, and following various actions and instructions provided by healthcare providers. This is a crucial element for effective health management and treatment in Remote Patient Monitoring.

NISSEI's devices contribute to maintaining and improving "Adherence", thus enabling effective healthcare management and treatment in Remote Patient Monitoring.

The products introduced within this leaflet do not comply with the statutory provisions of the European Union and can only be acquired in the European Economic Area once compliance has been established.





