

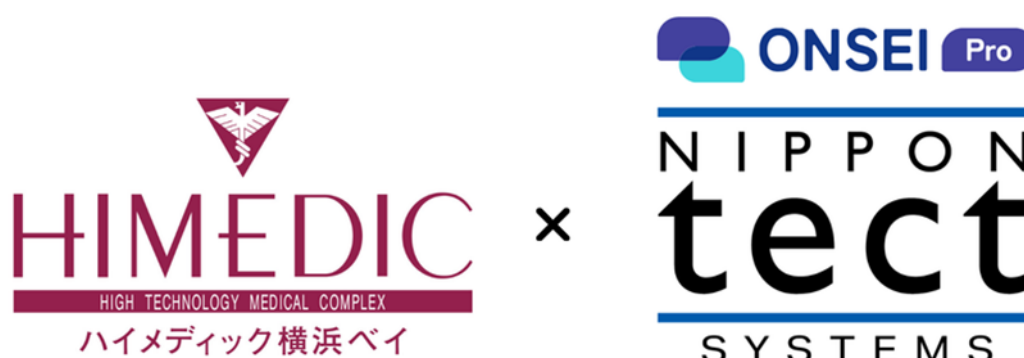


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FOR IMMEDIATE RELEASE

Company name	Resorttrust, Inc.
Representative	Ariyoshi Fushimi, CEO and Representative Director
Code	4681, Prime of Tokyo Stock Exchange and Premier of Nagoya Stock Exchanges

The GRAND HIMEDIC Club "HIMEDIC Yokohama Bay Course"
Introduces "ONSEI Pro," an AI-Powered Cognitive Function Self-Check Application
– Start Next-Generation Brain Health Management via AI from Yokohama,
Realizing a New Era of Well-being Through a Roughly 5-Minute Voice Analysis –



HIMEDIC Inc. (Headquarters: Shibuya-ku, Tokyo; CEO and Representative Director: Ariyoshi Fushimi; hereinafter "HIMEDIC"), a wholly-owned subsidiary of Resorttrust Inc. (Head Office: Naka-ku, Nagoya, Aichi Prefecture; CEO and Representative Director: Ariyoshi Fushimi; hereinafter "Resorttrust") and the entity responsible for the medical business within the Resorttrust Group, operates the "GRAND HIMEDIC Club," a membership-based comprehensive medical club.

HIMEDIC has decided to introduce "ONSEI Pro," an AI-powered cognitive function self-check application provided by Nippontect Systems Co., Ltd. (Headquarters: Shibuya-ku, Tokyo; President: Tomoyuki Namatame; hereinafter "Nippontect Systems"), a subsidiary of DeNA Co., Ltd. (Headquarters: Shibuya-ku, Tokyo; President and CEO: Shingo Okamura; hereinafter "DeNA"), at the "HIMEDIC Yokohama Bay Course" (hereinafter "the Course") of the GRAND HIMEDIC Club, where BASEGATE YOKOHAMA KANNAI Clinic, a partner medical facility, will begin conducting health screenings on June 5, 2026.

With this introduction, a next-generation approach to "brain health management" that minimizes the psychological and physical burden on examinees will commence concurrently with the start of the medical examinations.

■ **Value Provided by "ONSEI Pro": High-precision Analysis Completed Solely via Voice**

"ONSEI Pro" is a healthcare service in which the AI analyzes and visualizes the state of cognitive function in a short period, simply by having examinees vocally answer questions presented on a tablet device.

To extend healthy life expectancy in a super-aging society, it is essential to detect changes in cognitive function at an early stage. HIMEDIC highly evaluated the ability of Nippontect Systems' proprietary AI technology to quantify the state of cognitive function through a brief and simple check, as well as its capacity to provide analysis based on academic validation, leading to this introduction.

● **Precise 5-point evaluation and multi-faceted analysis:** It evaluates an examinee's cognitive function on a five-point scale ranging from normal to mild cognitive impairment (MCI) and dementia-equivalent levels. In addition to the comprehensive score, it individually evaluates temporal orientation, memory, and attention, precisely detecting functional declines hidden within daily fluctuations.

● **Thorough examinee-first approach:** No device operation or specialized knowledge is required. Because the process is completed entirely through voice, senior examinees can use it without stress.

● **Reliability based on academic evidence:** Developed with the support of Japan Agency for Medical Research and Development (AMED) and through joint research with Jikei University School of Medicine and Showa Medical University, it features highly sophisticated analytical algorithms.

* Please note: "ONSEI Pro" presents the results (general statistical trends) of comparisons between research-driven statistical data and data obtained from the examinee's vocal responses. It does not provide medical diagnoses or assess the probability of disease onset based on medical judgment to an individual examinee's specific condition.

■ **Background of Introduction: A new challenge for the GRAND HIMEDIC Club utilizing AI technology**

This course supports the maintenance of brain health and the prevention of dementia through comprehensive examinations that combine various tests with diagnostic imaging using advanced equipment, such as digital PET/CT and multi-position CT. In addition, by integrating accessible health support driven by the DeNA Group's AI technology, it is aimed at contributing even further to the well-being of the members.

Resorttrust and DeNA are promoting a comprehensive alliance aimed at realizing well-being that enriches clients' lives by integrating the Resorttrust Group's membership business foundation and medical expertise and DeNA's AI/data analysis technology and digital engagement-building capabilities. As the core of this alliance, they have established a joint venture, Well-Compass, Inc. (hereinafter "Well-Compass"). The "Historical Medical Examination Data Viewing System" developed by Well-Compass has already been introduced in some of the courses of the GRAND HIMEDIC Club.

The additional introduction of "ONSEI Pro" at this time embodies one of the core pillars of this alliance: innovation of customer experience (CX) through digital technology in the medical and healthcare fields. GRAND HIMEDIC Club's new course will deliver new value by incorporating the latest voice-analysis AI in addition to conventional diagnostic imaging and other services,.

About HIMEDIC Inc.

HIMEDIC Inc. operates the GRAND HIMEDIC Club, a membership-based comprehensive medical club. Through its partner medical facilities, it became the first in Japan to offer cancer screenings utilizing PET*¹ in 1994. Since then, it has provided meticulous services tailored to each individual member, including the introduction of advanced diagnostic imaging equipment, thorough support when abnormalities are detected during checkups, and a nationwide referral network. With the opening of the HIMEDIC Yokohama Bay Course, the company now 11 courses at 14 locations across Tokyo, Kanagawa, Yamanashi, Nagoya, Kyoto and Osaka, supporting the health of approximately 36,000 members.*²

Furthermore, HIMEDIC operates a total of 18 senior residences (nursing homes with care services and serviced housing for the elderly) in the Kanto, Chubu and Kinki regions. In November 2025, leveraging its expertise in preventive medicine, the company launched a new brand, "HIMEDIC Residence The Garden," which integrates medical care, nursing care and hospitality. In the senior residences, "HIMEDIC Care," a proprietary care model focusing on exercise, communication, diet and sleep, is practiced alongside evidence-based initiatives for the prevention and retardation of dementia.

Under the brand identity "Together for a Wonderful Life" and the slogan "Contributing to Healthy Longevity and Personal Well-being in the 100-Year Life Era," HIMEDIC will continue to propose and introduce advanced services in the field of preventive medicine, committing to continuous value creation and further growth.

*1 Positron Emission Tomography

*2 As of the end of March 2026

About Nippontect Systems Co., Ltd.

With the corporate message "~for peaceful aging~," Nippontect Systems operates its business in the elderly and dementia fields, aiming to create an environment where everyone can age with peace of mind and a society where individuals with dementia can live serenely.

The company provides healthcare applications and digital transformation solutions to address social issues, including "ONSEI," a voice-based cognitive function monitoring tool, and "MENKYO," which realizes the digital transformation of cognitive function testing during the renewal of elderly drivers' licenses.