

Company name Resorttrust, Inc.

Representative Katsuyasu Ito, President and COO Code 4681, First Section of the Tokyo

and Nagoya Stock Exchanges

Contact person Kiyoshi Tatezono

Public Relations Division Manager

Commencement of membership sales for Grand HIMEDIC Club "HIMEDIC NAGOYA" as a comprehensive medical support club

Today (September 24, 2014), HIMEDIC,Inc., a wholly owned subsidiary of Resort Trust, Inc., commenced sales of membership of "HIMEDIC NAGOYA", the first facility in the Chubu Region for "Grand HIMEDIC Club," which conducts medical examinations for early detection of three major lifestyle diseases (cancer, heart disease and brain disorders) and other diseases.

"HIMEDIC NAGOYA" will commission medical examination services to Trust Clinic Medical Corporation, and conduct examinations using advanced medical equipment such as MR/PET and CT in an effort to "extend healthy life expectancy" and "prevent deterioration of vital functions." HIMEDIC NAGOYA will include gynecological examinations in its regular examinations and plans to provide image diagnostics using state-of-the-art 3D mammography and breast PET scanners. As optional examinations, HIMEDIC NAGOYA will offer "locomotive function examinations" to detect "deteriorated locomotive functions," "osteoporosis" and other musculoskeletal disorders; "cognitive function examinations" to detect cognitive disorders such as cerebral vascular diseases and dementia; and "oral examinations" to check chewing and swallowing functions.

In 1994, the Grand HIMEDIC Club opened "HIMEDIC YAMANAKAKO," as a general medical support club that provides, in addition to examinations, a wide range of support to its members based on their accumulated examination data, such as referrals to medical institutions in the event that a disorder is detected, medical concierge services by registered nurses including arranging examinations and follow-ups on nutritional and exercise instructions, and health consultation by "Club Doctors." Subsequently, it opened two facilities in Tokyo, "HIMEDIC MIDTOWN" and "HIMEDIC The University of Tokyo Hospital," and a facility in Osaka, "HIMEDIC OSAKA," and thus there are four facilities currently in operation. HIMEDIC NAGOYA will become the sixth facility following Kyoto University Hospital "HIMEDIC Ward (HIMEDIC Kyoto University Hospital)," which is scheduled to open in spring 2016.

"HIMEDIC NAGOYA" will solicit approximately 5,000 members. During the fiscal year ending March 2015, approximately \$3.9 billion in contract amount is expected for the HIMEDIC as a whole. Customers purchasing membership to HIMEDIC Nagoya this time will undergo examinations at HIMEDIC YAMANAKAKO until the opening of HIMEDIC NAGOYA. "HIMEDIC NAGOYA", which will be constructing a new building in Sakae, Naka-ku, Nagoya, is expected to start conducting examinations from around the summer of 2016.

(Appendix)

Overview of Grand HIMEDIC Club "HIMEDIC NAGOYA"

Membership Contract Prices

(Unit: Yen)

| Type of Membership | Details | Membership Price(Initial fee) | Annual fee |
|--------------------|-------------|-------------------------------|------------|
| Plan | | | |
| HM NAGOYA Plan | Total | 2,430,000 | 540,000 |
| (Tentative name) | Base Price | 2,250,000 | 500,000 |
| | Consumption | 180,000 | 40,000 |
| | Tax | | |

^{*}There will be a screening service at HIMEDIC YAMANAKAKO until "HIMEDIC NAGOYA" open.

Membership Term

15 Years

Number of Members

Final target:5,000 members

"HM•NAGOYA Course" Screening services Overview

• Cancer examination

MR/PET scanning, CT scanning, ultrasound scanning, 3D mammography screening, breast PET scanning, blood testing (including genetic testing)

• Metabolic syndrome examination

Blood testing, MR scanning, ultrasound scanning, CT scanning, electrocardiogram testing

• Digestive system diseases

Upper gastrointestinal tract endoscopy

• Gynecological diseases

Medical interview, cervical cytological diagnosis, vaginal culture testing, transluminal ultrasound scanning

[Option]

•Digestive system diseases

Lower gastrointestinal tract endoscopy

• Locomotive function (syndrome) examination

Physical testing (grip strength testing, one-leg stand testing with eyes open, 10 meters walk, everyday life activity testing), measurement of oxygen intake under exercise load, etc.

• Cognitive function (syndrome) examination

PET scanning using amyloid PET tracer, MR scanning, cognitive memory testing

•Oral (chewing, swallowing) examination

Swallowing testing