

Company:	CYBERDYNE, INC.
Name of Representative:	Yoshiyuki Sankai, President and CEO
Code:	7779 (Mothers Section of the Tokyo Stock Exchange)
Contact:	Shinji Uga, Director and CFO (Tel. +81-29-869-9981)

### **Yotsuya Robocare Center opens ~the first Robocare Center in Tokyo~**

CYBERDYNE, INC. 【Tsukuba, Ibaraki, CEO: Yoshiyuki Sankai (the “Company”)】 in coordination with the General Incorporated Association Japan Wheelchair Sports Association and the Company’s subsidiary Shonan Robocare Center Co., Ltd. will open Yotsuya Robocare Center in Chiyoda-ku Tokyo on October 10, 2019.

Similar to other Robocare Centers, Yotsuya Robocare Center offers the Neuro HALFIT service to visitors with reduced physical function or visitors with a disability, in order to induce improvement in the function of the brain-nerve systems. This novel program utilizes the unique functions of the Wearable Cyborg HAL System to promote functional improvement in the brain-nerve-musculoskeletal systems of visitors who have difficulty standing, sitting or walking on their own. With the support from the General Incorporated Body Association IWA ACADEMY, Yotsuya Robocare Center will be established within IWA ACADEMY which is located in Chiyoda-ku, Tokyo.

Yotsuya Robocare Center will become the 14<sup>th</sup> Robocare Center to offer this advanced training program, following facilities like Okayama Robocare Center (opened May 23), Sendai Robocare Center (opened May 24), Hiroshima Robocare Center (opened July 1), Kitakyushu Robocare Center (opened July 1), Nagoya Robocare Center (opened August 1), Sapporo Robocare Center (opened September 1) and Kobe Robocare Center (opened October 1). Furthermore, the Company schedules to open Kumamoto Robocare Center in November. For the Neuro HALFIT program offered in the related Robocare Centers, some private insurance contracts\*<sup>2</sup> and shareholder benefits\*<sup>3</sup> can be used. Upon using the aforementioned scheme, there are certain conditions, which would be applied, so please check the appendix for the details.

The Company will continue to expand its business in order to improve access by the potential visitors. Through this endeavor the Company hopes to make contribution in the formation of a society where people with disability and elderly could continue to have initiative in their action.



(Image of Neuro HALFIT: Shonan Robocare Center)

## 1. Opening of Yotsuya Robocare Center

Date of establishment : October 10 (Thu)

Operating hours: 9:00 – 18:00 on a weekday, 11:00 to 18:00 on weekends

Holiday: none

Location: 4<sup>th</sup> floor K-PLAZA Building 1-7 Rokubancho, Chiyoda-ku, Tokyo, Japan

Phone Number : +81-3-6265-6688

## 2. Opening campaign

As an opening ceremony, Yotsuya Robocare Center will provide 30% off discount for its trial program.

\*1 the General Incorporated Association Japan Wheelchair Sports Association

The association works to create a playing ground and to provide opportunity to take part in sports for children with disability. The association established Japan's first club for Wheelchair Tennis. It also hosts various para-sports lectures, mountain climbing, surfing and various events to support childrens with disability so that they can have a better life.

\*2 The General Incorporated Association IWA JAPAN

The association utilizes the techniques, training method and care maintenance perfected by the Top Athlete Hisashi Iwakuma. It operates an full-membership integrated sporting space, providing coaching to children to athletes. In order to realize high quality sports training, the association established the cycle of do, recover and reinforce. Furthermore, the associate proposes total coordination of body make life style through its full time staffs which includes acupuncturists, judo reduction teacher, nutritionist and various other professionals with national license.

\*3 Applicable insurance policies

<AIG General Insurance Company>

Auto Insurance (specific contracts combined with personal injury compensation)

Note: Both the recommended plan for individuals, Veriest MUSE, Veriest, MUSE and Business Guard Auto (when personal injury insurance is included,) are covered.

Occupational Accident Comprehensive Insurance (individual and corporate accident insurance)

Basic accident insurance (comprehensive coverage scheme for corporate managements)

【Reference】Press Release (November 2, 2018)

[https://www.aig.co.jp/content/dam/aig-sonpo/apac/japan/corpcom/documents/press/2018/20181102\\_cyberdyne\\_E\\_final.pdf](https://www.aig.co.jp/content/dam/aig-sonpo/apac/japan/corpcom/documents/press/2018/20181102_cyberdyne_E_final.pdf)

<Sompo Japan Nipponkoa Insurance Inc.>

Auto Insurance (personal injury insurance in combination with “the Car Insurance”, “SGP”, “Drivers Insurance” policy)

Expenses related to gait training treatment intervention with robot suits (reasonable expenses related to gait training treatment intervention with robot suits based on instruction from doctors) will be covered.

For more details, please refer to the following links

“The Car Insurance” Page 87 (in Japanese only)

[https://cdms.jp/sjnk/stipulation/car/2019/pdf/the/the\\_001.pdf](https://cdms.jp/sjnk/stipulation/car/2019/pdf/the/the_001.pdf)

“SGP” Page 90 (In Japanese only)

[https://cdms.jp/sjnk/stipulation/car/2019/pdf/sgp/SGP\\_001.pdf](https://cdms.jp/sjnk/stipulation/car/2019/pdf/sgp/SGP_001.pdf)

“Drivers Insurance” Page 72

[https://cdms.jp/sjnk/stipulation/car/2019/pdf/driver/driver\\_001.pdf](https://cdms.jp/sjnk/stipulation/car/2019/pdf/driver/driver_001.pdf)

\*4 Shareholder benefits

Shareholders listed in the shareholders’ register as of the end of March each year, and own more than 10 share units (1,000 shares)

Share units held	Details
Shareholder with 10 share units to 20 share units	20% discount from the standard price of HAL FIT 10 session training package
Shareholder with 20 share units to 30 share units	35% discount from the standard price of HAL FIT 10 session training package
Shareholder with more than 30 share units	50% discount from the standard price of HAL FIT 10 session training package