

2019/06/06

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

Hiroshima Robocare Center opens

CYBERDYNE, INC. [President and CEO: Yoshiyuki Sankai, ("CYBERDYNE")] in coordination with Sharem [President and CEO: Shoko Araki], a group company of Araki Neurosurgical Hospital and the CYBERDYNE's subsidiary Oita Robocare Center, announced to open Hiroshima Robocare Center in Hiroshima City, Hiroshima prefecture.

Similar to the other Robocare Centers, Hiroshima Robocare Center will utilize CYBERDYNE's Robot Suit HAL, a device that is activated by the intended motion of its wearer, to offer the state-of-the-art HAL FIT training program. The HAL FIT program is an advanced training program for visitors with disabilities or physical weaknesses. Hiroshima Robocare Center will become the 9th Robocare Center to offer this advanced training program, following facilities like Okayama Robocare Center (opened May 23) and Sendai Robocare Center (opened May 24). For the HAL FIT program offered in the related Robocare Centers, some private insurance contracts^{*2} and shareholder benefits^{*3} 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.

1. Opening of Hiroshima Robocare Center

Date : July 1 (Mon), 2019 Operating hours: 9:00-18:00 Holiday: Sunday, Monday, Public Holiday, Year-End and New Years Holiday Location : 2-16-4-102, Kougo-kita, Nishi, Hiroshima, 733-0821, Japan (3 min walk from Araki Neurosurgical Hospital)

2. Pre-open tours

Date : June 25 (Tue)-June 29 (Sat), 13:00-17:00 There are also tours from 13:30 and 15:30 during those days, which includes explanation, and demonstration.

Location: 2-16-4-102, Kougo-kita, Nishi, Hiroshima, 733-0821, Japan

3. Opening ceremony (presentation)

Date : July 6 (Sat) 13:30-16:00 (reception opens at 13:00) *Tours of the facilities maybe available upon request Location: 1-1-1, Kanonhonmachi, Nishi, Hiroshima Capacity: 300 participants.

*1 Araki Neurosurgical Hospital

As one of the central hospital in Hiroshimacity, Araki Neurosurgical Hospital provides high quality treatment. It is specially known for its stroke treatment from acute stages to rehabilitation sessions in recovering stages. The Hospital promotes advanced team medical care in 24 hours and 365 days mainly by 11 full-time doctors. Araki Neurosurgical Hospital have a rich track record of intravascular treatment of cerebral infarction in the acute stages. The Hospital is also one of the central hospital in Hiroshima for operation of HAL and through cooperation with its group company Sharem, Hiroshima Robocare Center will be operated by physiotherapists with high skills of operating HAL.

*2 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

Sompo Japan Nipponkoa Insurance Inc.>

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

"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

"SGP" Page 90 (In Japanese only)

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

*2 Shareholder benefits

Shareholders listed in the shareholders' register as of the end of March each year, and own more then 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 |