



Yoshiyuki Sankai  
CYBERDYNE, INC.  
October 11, 2017

**CYBERDYNE, INC. and AIG Japan offer a training program to improve walk function with Robot Suit HAL® to school students under 18 with spinal cord injuries in Kanagawa Prefecture**

As part of the business alliance with AIG Holding Japan KK (“AIG Japan”, CEO: Robert L. Noddin), which came into effect in November 2016, CYBERDYNE, INC. agreed to provide its free training program with the Robot Suit HAL® for improvement of walk function to school students under 18 with spinal related diseases in Kanagawa Prefecture.

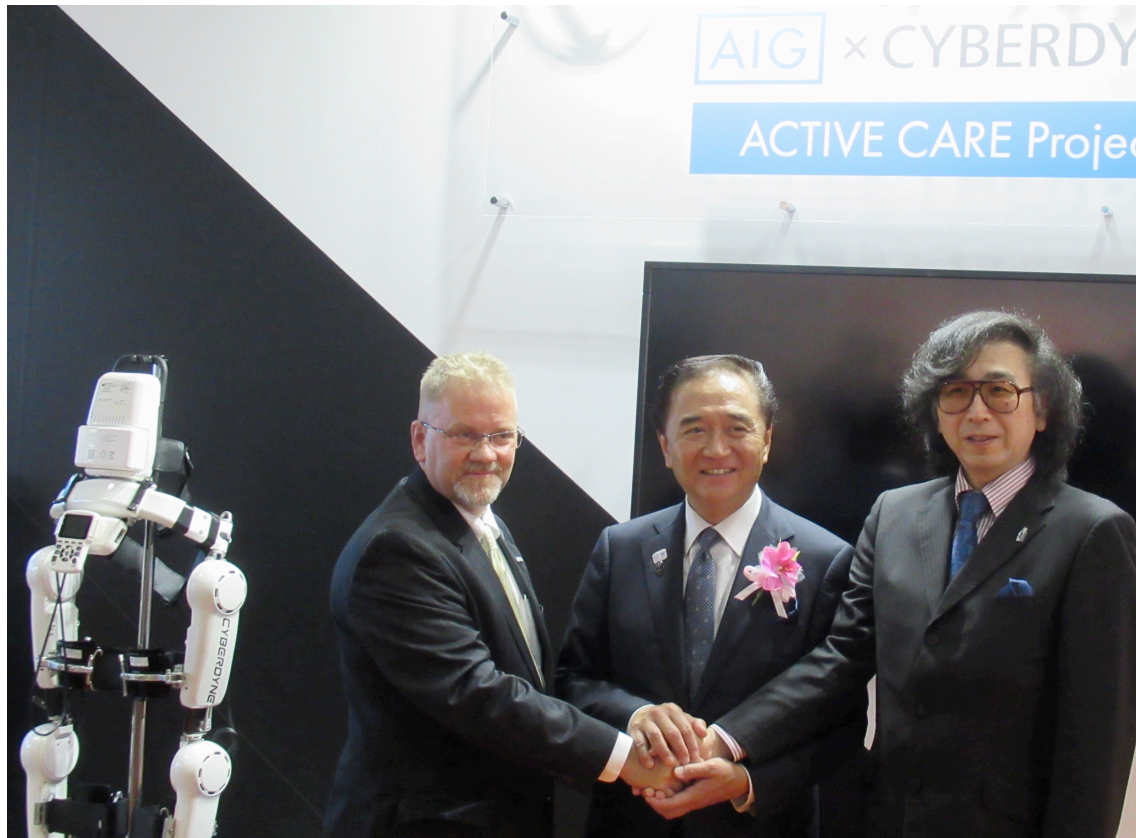
The program will use Robot Suit HAL® to reinforce the participants’ ability to walk. For this program, AIG Japan will cover the expenses involved, as part of their social contribution activity.

HAL uses its sensors to pick up very faint bio-electrical signals transmitted by the wearer’s brain and allows the wearer to realize movements in accordance with their neurological commands. Repetition of voluntary movement and walking activities using HAL’s unique motion principle can help improve physical function. This special AIG sponsored program in Kanagawa aims to provide a new opportunity for children with spinal cord injuries to overcome their physical challenges.

As the concept of “ACTIVE CARE”\* promoted by AIG Japan and the two concepts of “improvement of ME-BYO (pre-illness)” as well as “pursuit of cutting edge medicine and new technologies” by Kanagawa Prefecture have similar objectives. In addition, the Company’s subsidiary, Shonan Robo Care Center that is capable of hosting program participants is ideally located in Kanagawa Prefecture. Therefore relevant students living in Kanagawa Prefecture were selected as program participants.

The entry period for the program is from October 11, 2017 to March 2018. The program will offer a maximum of 10 free walking and fitness training sessions to the first fifty children between six and eighteen years old to apply. To take part in the program, the children must have functional disabilities of the lower body from traumatic spinal-cord injuries (incomplete paralysis). Children must meet the specific requirement of living in Kanagawa Prefecture, or commuting to elementary, junior high, or high school in the prefecture.

\* Concept of “ACTIVE CARE” was created as a result of AIG’s global risk expertise, combined with the latest research and technologies to recognize and reduce risk. With an enhanced ability to accurately identify unforeseen everyday risks, AIG helps their customers to prevent and prepare for the risk around them in their daily lives. As a company that offers insurance, not only will they provide financial compensation for any incidents that occur, but to offer a preventive approach that minimizes risks in order to ensure such accident don’t happen in the first place. AIG is committed to present ACTIVE CARE in an easy-to-understand and clear format that will make insurance even more accessible to everyone.



### <About CYBERDYNE,INC.>

Since its establishment as a venture company from the University of Tsukuba in 2004, CYBERDYNE, INC. has promoted the comprehensive development of various Cybernic\* Systems (Cybernic devices, Cybernic interfaces, etc.) that utilize Cybernic Technology from research and development to social implementation, aiming to tackle the various issues facing society. The Company has developed business in the fields of medicine, welfare and daily living (including the work environment), and its main product Robot Suit HAL® is widely distributed not only in the medical and welfare fields but also in care support and labor support fields. In addition, new products such as Transport Robots and Cleaning Robots equipped with artificial intelligence and environment recognition functions, HAL Lumbar Type that reduces the load and stress on the lower back, smaller-sized HAL (Single-Joint Type), Vital Sensors for detecting arteriosclerosis and arrhythmia measurements, etc. are continuously being developed.

For more details, please refer to the following website: [www.cyberdyne.jp/eng/](http://www.cyberdyne.jp/eng/)

(\*) “Cybernic” (adjective: Cybernic) is a new academic field that is centered around cybernetics, mechatronics and informatics fused/combined with various other fields including brain/neuroscience, robotics, biology, behavioral science, psychology, law, ethics, and business administration. Cybernic is championed by Yoshiyuki Sankai, a professor at the University of Tsukuba in Japan.



### <About AIG>

American International Group, Inc. (AIG) is a leading global insurance organization. Founded in 1919, today AIG member companies provide a wide range of property casualty insurance, life insurance, retirement products, mortgage insurance and other financial services to customers in more than 100 countries and jurisdictions. These diverse offerings include products and services that help businesses and individuals protect their assets, manage risks and provide for retirement security. AIG common stock is listed on the New York Stock Exchange and the Tokyo Stock Exchange.

AIG Japan Holdings oversees AIG's Japan operation and provides business management services as the insurance holding company to AIG companies in Japan, including those owned by AIG Japan Holdings and other AIG subsidiaries.

In Japan, AIG offers services today through companies including AIU Insurance Company Ltd, Fuji Fire and Marine Insurance Co., Ltd., American Home Assurance Company Ltd., AIG Fuji Life Insurance Co., Ltd., JI Accident & Fire Insurance Co., Ltd., AIG Fuji Insurance Services KK and Techmark Japan KK.

For additional information, please visit our website at <http://www.AIG.com>.