

December 4, 2024

Company: CYBERDYNE Inc.

Name of Yoshiyuki Sankai, Representative: President and CEO

7779 (Growth Section of the Tokyo

Code: Stock Exchange)

Contact: Shinji Honda, Director and COO

(Tel. +81-29-869-9981)

Notice of contract with the Malaysian Social Security Organization for Cybernics products. ~ Large-scale installation at the National Neuro-Robotics and Cybernics Rehabilitation Centre ~

CYBERDYNE Inc. (Tsukuba, Ibaraki; President & CEO: Yoshiyuki Sankai, the "Company") has signed a rental contract with the Malaysian Social Security Organization (Malay: Pertubuhan Keselamatan Sosial, "PERKESO") for 50 sets of HAL (65 units) on 4th December 2024 The products will be gradually rented out starting from December 2024.

1. Summary of the order

Customer	PERKESO (Malaysian Social Security Organization)
Delivery to	PERKESO National Neuro-Robotics and Cybernics Rehabilitation Centre
Amount of order	Up to 4.6 million USD (700 million JPY, @150 JPY/USD)
Details of order	HAL series 50 sets (65 units) rental etc.
Term	Maximum of 5 years



Concept image of National Center for Neuro-Robotics and Cybernics

Impact of Financial Results
 Sales from the above order will be recorded for the next five years.
 (Approximately 55 million yen are expected to be recorded in this fiscal year ending March 31, 2025.)

3. Background of the order

Since PERKESO introduced HAL for the first time in Southeast Asia in 2018, the Company, the Malaysian government, and PERKESO have been working in close collaboration to promote the spread of Cybernics Treatment. Due to this joint effort, the patients of Malaysia can now receive Cybernics Treatment at no cost through the public social security system provided by PERKESO. As of the end of September 2024, 119 HAL units are in operation at 13 facilities in Malaysia, a testament to the success of this partnership.

Building on its achievements, PERKESO has announced the construction of the PERKESO National Neuro-Robotics and Cybernics Rehabilitation Centre, the largest medical complex in Southeast Asia, which will be named after the facility "Cybernics" and is currently under construction in 2022. The first phase of the center's project is planned to cover 15.6 hectares, with a total floor space of approximately 86,400 square meters and a capacity to accommodate 700 patients at any given time.

In May 2024, the Company held a top-level meeting with The Minister of Human Resource (Malay: Kementerian Sumber Manusia, "KESUMA") and other members of the Malaysian government at its headquarters towards disseminating Cybernics Technology in Malaysia. At the meeting, the Minister announced his intention to implement 50 sets of HAL (65 units) and various other Cybernics products at the PERKESO National Neuro-Robotics and Cybernics Rehabilitation Centre in Perak Ipoh. This is expected to be the largest installation in a single facility. As the date of opening of the National Center for Neuro-Robotics, Cybernics and Rehabilitation was announced to be January 2025, the Company and PERKESO finalized the contract to commence renting of various products from December 2024. By entering into this agreement, CYBERDYNE will contribute to the further spread of Cybernics Treatment and the development of social security in Malaysia.

(Reference)

"Preparations for Malaysia's National Neuro-Robotics and Cybernics Rehabilitation Centre Progresses

~KESUMA Minister expressed his intention to introduce HAL on a large scale~" https://www.cyberdyne.jp/wp-uploads/2024/05/20240527 tekijikaiji engl.pdf

About CYBERDYNE

CYBERDYNE Inc. is a future pioneering company that simultaneously creates innovative technologies, creates new industries, and fosters human resources through these challenges by utilizing Cybernics (*) that fuse "Human" and "Cyber Physical space" (HCPS) to solve various issues facing society. Through these challenges, the Company promotes a virtuous cycle of innovation.

One key example of Cybernics Technology is the world's first Wearable Cyborg, HAL. The technology has been highly evaluated for its efficacy and safety in promoting functional regeneration through Cybernics Treatment. The technology has been deployed in more than 20 countries and regions worldwide.

The Group is committed to creating a safe and secure society in which people of all generations can increase their independence and freedom and solve various problems in their lives, mental and physical, targeting people with health, physical function, cognitive and psychological problems, as well as people working in society at large. https://www.cyberdyne.jp/english/