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Company:	CYBERDYNE Inc.
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Code:	7779 (Mothers Section of the Tokyo Stock Exchange)
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### **HAL Lower Limb Type obtained medical device approval from the Thai FDA ~ Starting Cybernics Treatment towards wide range of diseases in Thailand ~**

CYBERDYNE Inc. [Tsukuba, Ibaraki, CEO: Yoshiyuki Sankai (the “Company”)] obtained an medical device approval to manufacture and sell HAL for Medical Use Lower Limb Type, a Wearable Cyborg designed to improve the physical function of the wearer, from the Thai Food and Drug Administration (“Thai FDA”). Alike the approval that the Company obtained in Europe, Saudi Arabia and Malaysia, the approval that the Company obtained on this occasion allows HAL to be used on wide variety of diseases from cerebrovascular disorder, spinal cord injury and Neuromuscular disease and etc.

The Company started offering Cybernics Treatment with Medical HAL on October 2018 in Malaysia as the first nation in the Asia Pacific after Japan. Since then the Company has been in communication with the governments, medical institutions and potential distributors in the Asia Pacific to prepare the installation of HAL. Thailand is known to be one of the largest medical device markets in South East Asia along with Malaysia. The nation holds number of hospitals that is not inferior to leading hospitals around the globe, and because of its high medical quality, the kingdom attracts medical tourists from neighboring countries, Europe and the U.S.

To install Medical HAL into Thailand, the Company signed a distributors agreement with Zignature Robotics Company Limited (Bangkok, Thailand, CEO: Krit Kunplin, “Zignature Robotics”) to obtain the medical device approval from Thai FDA, while conducting sales activities towards hospitals in Thailand. As the result, the Company have reached to informal decision with numbers of medical institutions on installation of Medical HAL. As the Company have completed the course on operation of HAL towards staff members of the Thai hospitals, the Company will commence export and operation of Medical HAL very quickly following the approval obtained from the Thai FDA. The Company have also started to process to obtain medical device approval for HAL Single Joint Type.

The Company seeks to offer Cybernics Treatment with Medical HAL towards the 2 giants of medical device market in South East Asia, Malaysia & Thailand, to realize healthy and rich life in those two nations.

#### <About Zignature Robotics Company Limited>

Zignature Robotics (ZR) is a sister company of Zignature Marketing (ZM). Established in February 2019 by Krit Kunplin, Panvilas Chaichowarat and Piranan Pibulsonggram. CEO Krit Kunplin have worked as a news reporter and broadcaster for Voice of America (VOA) in Washington, DC. He was amongst the top management of Thailand’s biggest private Stem Cell Bank. After gaining those experience, Krit Kunplin

now also serves as the representative of the US Space & Rocket Center and NASA Visitor Center in Thailand, contributing to development of science in Thailand and around the world. Zignature Robotics aims to extend the STEM (Science, Technology, Engineering and Mathematics) business of Zignature Marketing to focus on medical and healthcare technologies from the current focus of the Zignature Marketing on space technologies and STEAM education.

The goal of the company is to bring to Thailand the medical robotic solutions to help improve the livelihood in the Kingdom, which is facing many challenging healthcare issues from aging population to shrinking of the Thai labor forces due to a very low birth rate.

Zignature Robotics seeks to partner and work with world's top of the lines robotic leader in medical and healthcare fields, CYBERDYNE Inc., to bring a better living to the Thai people and help the Thai government realizing a vision for Thailand as "a global hub for hi-tech medication."

Link

HAL Lower Limb Type obtained medical device approval from the Malaysian MDA  
[https://www.cyberdyne.jp/wp\\_uploads/2019/10/20191015\\_PR\\_MDAML\\_ENG.pdf](https://www.cyberdyne.jp/wp_uploads/2019/10/20191015_PR_MDAML_ENG.pdf)

"Neuro-Robotics Rehabilitation and Cybernics Center" established in Malaysia  
[https://www.cyberdyne.jp/wp\\_uploads/2019/05/20190516\\_PR\\_ENG.pdf](https://www.cyberdyne.jp/wp_uploads/2019/05/20190516_PR_ENG.pdf)

Start of Cybernics Treatment in Asia Pacific region  
[https://www.cyberdyne.jp/wp\\_uploads/2018/10/181016\\_NEWS\\_APAC\\_ENG.pdf](https://www.cyberdyne.jp/wp_uploads/2018/10/181016_NEWS_APAC_ENG.pdf)

**CYBERDYNE Inc.**

URL	<a href="https://www.cyberdyne.jp/english/">https://www.cyberdyne.jp/english/</a>
Founded	June 2004
Share capital	26.778 billion Japanese yen (as of March 31, 2020 : non-consolidated, Japanese GAAP)
CEO	President and CEO Yoshiyuki Sankai
Address	2-2-1 Gakuen-minami, Tsukuba, Ibaraki, Japan

The Group's business is to realize "Society 5.0/5.1", a future society based on the idea of Techno-Peer-Support where human and technology live together and support each other. This goal is attained through revolutionary changes in industry and society, and The Group seeks to utilize "Cybernics Technology" (fusion and combination of systems of human, robot and information) that handles "human" + Cyberspace" + "Physical space", to create a "Cybernics Industry" for this transition following the breakthroughs of the Robotics Industry and IT Industry.