

2019/05/16

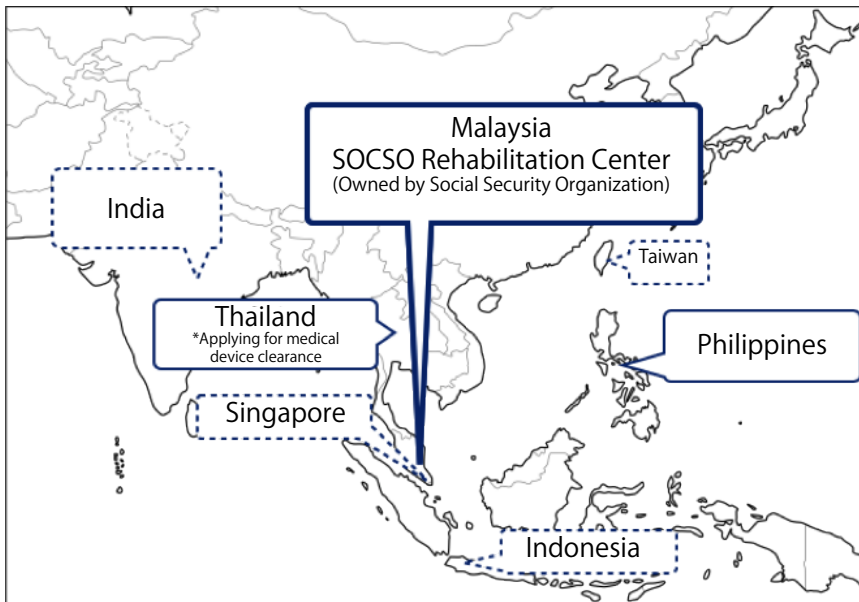
Company:	CYBERDYNE, INC.
Name of Representative:	Yoshiyuki Sankai, President and CEO
Code:	7779 (Mothers Section of the Tokyo Stock Exchange)
Contact:	Shinji Uga, Director and CFO (Tel. +81-29-869-9981)

“Neuro-Robotics Rehabilitation and Cybernics Center” established in Malaysia
~ As a central base for Cybernic Treatment and training of HAL professional in South East Asia ~

As announced in the press release on October 16, 2018, Cyberdyne's cutting-edge treatment robot, HAL for Medical Use Lower Limb Type as well as HAL Single Joint Type and HAL Lumbar Type were introduced to a rehabilitation center operated by Social Security Organization of Malaysia (SOCSO) in November 2018. On May 13, 2019, this SOCSO rehabilitation center invited Malaysian Human Resources Minister M. Kulasegaran and held an opening ceremony of “Neuro-Robotics Rehabilitation and Cybernic Center” as one of Cyberdyne’s central base for Cybernic Treatment and training of HAL professional for its operation in South East Asia.

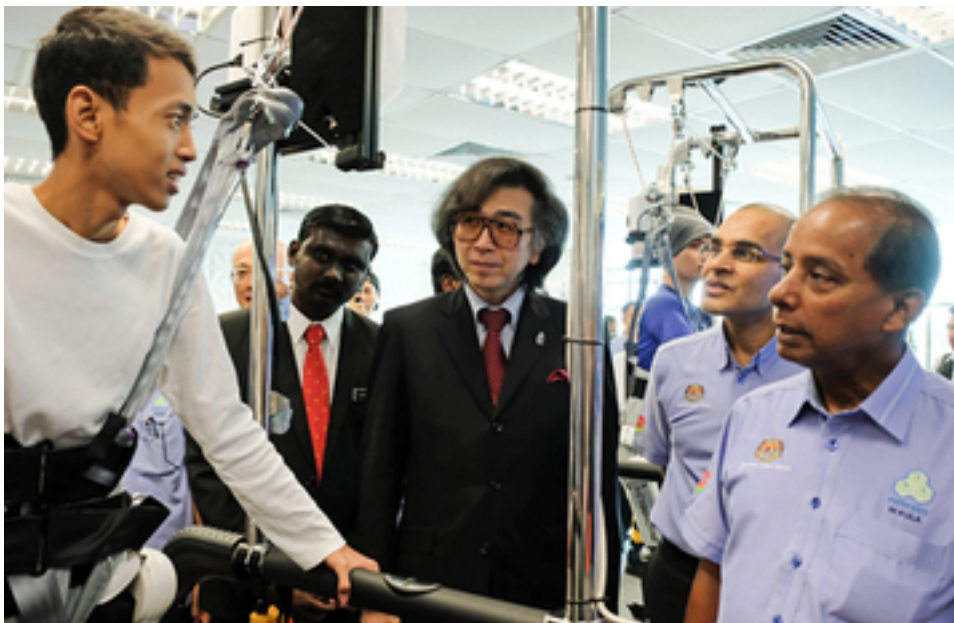


May 13, 2019 “Neuro-Robotics Rehabilitation and Cybernics Center” opening ceremony



Adoption of HAL in South East Asia as of May 2019

Further, local media reported the following comments from the Malaysian Human Resources Minister M. Kulasegaram.



Yoshiyuki Sankai CEO of Cyberdyne (3rd from right) and Human Resources Minister M. Kulasegaram (1st from right) interacting with a patient going through HAL Treatment

1. “This accelerates the learning process of the brain and muscles to move the paralysed leg again and provides changes in patient’s mobility functions. The new technology will undoubtedly improve the rate of recovery of workers treated and rehabilitated at TRRC.”
2. 100 Socso insured persons had undergone the Cyberdyne HAL treatment at TRRC that started in November last year where most of these patients suffered from spinal cord injury or stroke. Almost 100 Socso-insured persons on the waiting list to get the treatment and TRRC would do its best to meet their needs as soon as possible.
3. “One of the plans that we are discussing is extending the centre’s operational hours beyond 5.30 pm and maybe opening on weekends. We will look into it and when the centre is able to fully meet the demand of insured persons, maybe it can open to the public to generate revenue,”

Link

Malaymail

<https://www.malaymail.com/news/malaysia/2019/05/13/minister-hails-groundbreaking-medical-robot-suit-treatment-in-melaka/1752390#.XN1A-m6AIjE.whatsapp>

BH Online (In Malay)

<https://www.bharian.com.my/berita/nasional/2019/05/563376/perkeso-miliki-kemudahan-perubatan-robot-termaju-di-asia-tenggara>

Cyberdyne's press release on October 16, 2018

https://www.cyberdyne.jp/wp_uploads/2018/10/181016_NEWS_APAC_ENG.pdf