

2020/10/05

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)

Kamakura city installs HAL Labor Support to reduce the workloads of paramedics ~second installation in Kanagawa prefecture following Ebina city ~

Kamakura City, Kanagawa prefecture, announced that the city installed HAL Lumbar Type for Labor Support to reduce the workload of paramedics and to promote further achievement of female paramedics. The units will be used from October 5, 2020. HAL Lumbar Type will be placed in three different firefighting stations of Kamakura city.

Kamakura city decided to adopt the product for the following reason

- 1) Light weight and compact design, so that it could be comfortably be worn by female paramedics
- 2) Shape of the product that does not get in the way during their work
- 3) Level of assistance that is suited for heavy lifting work
- 4) Dustproof and waterproof
- 5) Previous record of being adopted by Ebina City Fire Department



Paramedic training their task while wearing HAL Lumbar Type for Labor Support (credit: Ebina City Firefighting Department)

Official announcement by Kamakura City (in Japanese only) https://www.city.kamakura.kanagawa.jp/kisya/data/2020/20201002.html

Link HAL adopted by Ebina city firefighting department https://www.cyberdyne.jp/english/company/Media_detail.html?id=8145

Trial installation of HAL Lumbar Type by Tsukuba city firefighting department (in Japanese only)

https://prtimes.jp/main/html/rd/p/000000014.000028199.html

CYBERDYNE Inc.

URL	https://www.cyberdyne.jp/english/
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.