

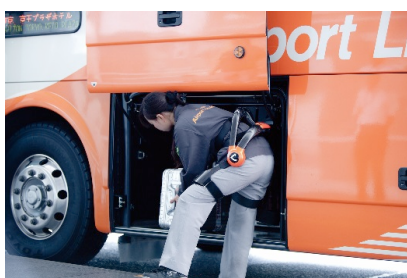
**Haneda Airport Limousine Bus will implement
CYBERDYNE's HAL for Labor Support
~ Demonstration will be conducted on November 24,
at the Limousine Bus terminal ~**

With the help of Japan Airport Terminal Co, Ltd, CYBERDYNE, INC. (the "Company") and Airport Transport Service Co., Ltd. have been working together for verifying effectiveness of HAL for Labor Support (Lumbar Type) ("HAL for Labor Support" and also referred to as "the device") since September, 2015, in reducing the workload of staff members at the Limousine Bus terminal in the Tokyo International Airport also known as the Haneda Airport.

As the device's effectiveness in workload reduction has been verified this time, from November 24 (Thu), ten new units will be fully implemented at the bus terminal of the Haneda Airport.

HAL for Labor Support as well as HAL for Care Support used in the field of care service, are the first robots in the world, of which effectiveness to reduce the stress applied to the lower back has scientifically been verified. Implementation of HAL for Labor Support is also spreading to industries other than airports, such as distribution, manufacturing and construction.

Staff members of Limousine Bus will utilize HAL for Labor Support to handle customers' luggages, of which number and weight is limited to 2 luggages per customer and 30kg per each luggage, as well as to assist customers on a wheelchair. Starting with the Tokyo International Airport, the Company aims to promote introduction of the device to other Limousine Bus terminals such as Narita Airport.



▲ Verification test of HAL for Labor Support (Lumbar Type)



▲ HAL for for Labor Support (Lumbar Type)

Outline

1. Product to be implemented: HAL for Labor Support (Lumbar Type)
2. Start date of implementation: November 24, 2016
3. Places where the products are used:
Tokyo International Airport Domestic Terminal 1 and 2, Bus Terminal (1st floor of the airport Terminal)
Tokyo International Airport International Terminal, (1st floor of the airport terminal)
4. Number of units to be implemented: 10 Units

Demonstration event for press

1. Date: November 24, 2016, 14:30 to 15:30
2. Venue: Haneda Airport Domestic Terminal 1, 5th floor “Orion AB”
3. Scheduled event:
 - Greeting <Airport Transport Service>
 - Explanation of endeavors of Airport Transport Service
 - Demonstration of HAL for Labor Support (Lumbar Type)
 - Q&A
 - Move to Limousine Bus Terminal. Demonstration with Bus

< Contacts >

22-1 Nihonbashi-Hakozakicho, Chuo-ku, Tokyo, Japan
Airport Transport Service Co., Ltd.
Sales department Marketing team
Phone +81-3-3665-7258
E-mail: eigy-agent@limousinebus.co.jp
<http://www.limousinebus.co.jp>

2-2-1, Gakuen-Minami, Ibaraki, Japan
CYBERDYNE, INC.
Phone +81-29-869-9981
E-mail: media@cyberdyne.jp
ir@cyberdyne.jp
<http://www.cyberdyne.jp/english/>