

2020/08/03

Company: CYBERDYNE Inc.

Name of Yoshiyuki Sankai, Representative: President and CEO

7779 (Mothers Section of the Tokyo Code:

Stock Exchange)

Contact: Shinji Uga, Director and CFO

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HAL Single Joint Type obtained public health insurance coverage ~Start to sell the device for rehabilitation of cerebrovascular disease~

A medical device of CYBERDYNE Inc. [Tsukuba, Ibaraki, CEO: Yoshiyuki Sankai (the "Company")] HAL for Medical Use Single Joint Type (the "Product") was determined to be covered by public health insurance coverage as "equipment for increasing exercise load", following the notice issued by the Ministry of Health Labour and Welfare on July 31, 2020. If the hospital installs the Product, they can now add 150 points to prescribed points as an addition of equipment for increasing exercise load with the limit of once a month, when medical institution use HAL for Medical Use Single Joint Type for rehabilitation of cerebrovascular disease etc.



*The Product is a medical device only to be operated by medical professionals. It cannot be purchased by individual users

[Outline]

Brand name: HAL for Medical Use Single Joint Type

Generic name: Active elongation/bending/elongation rotation device

Certified date: July 8, 2020

Certified number: 302AIBZX00017000

Intended use: Maintaining, developing, and recovering the muscle strength of patients whose motor functions in the upper and lower limbs have deteriorated due to muscle weakness or paralysis.

Category of

Public insurance: Equipment for increasing exercise load

Link

Ministry of Health, Labour and Welfare – Announcement on public health insurance – pg 2 https://www.mhlw.go.jp/content/12400000/000655263.pdf

Reference

HAL for Medical Use Single Joint Type is a product that provides intensive rehabilitation of each joints by combining the main unit with the attachment suitable for various joints such as elbow and knee. Using the Product, operator could perform rehabilitation in various positions, such as lying, sitting and standing in accordance to physical conditions of the patient. The compact design of the Product makes it easy to carry around, enabling rehabilitation in a wide range of environment, such as general ward rehabilitation room and bedside room in the acute phases.

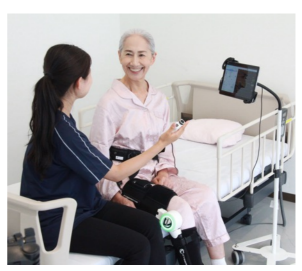
Example of use



Acute stage – elbow bending and stretching- supine position

Elbow attachment

Start rehabilitation early and aim for an early recovery



Acute stage – knee bending and stretching – seated position $Knee \ attachment$ By switching attachment parts, one unit can be put on both elbow and knee



Acute stage – elbow bending and stretching- supine position elbow attachment, Hanging kit (optional), HAL Monitor (optional)

Can check the monitor together for information of the exercise



Recovery stage – leg swing – standing position

Knee attachment

Can conduct exercise for each phases according to patient's condition

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.