

# Joint investment in Space Bio-Laboratories Co.,Ltd.

 $\sim$ For the exchange of engineers and technology development  $\sim$ 

We announce that we, together with Hiroshima Venture Capital Co., Ltd., invested a total of JPY 100 million in Space Bio-Laboratories Co., Ltd. (hereinafter, SBL), a venture company originating from Hiroshima University

#### [Medical/Life Science Product using SBL's innovative technology]







第8回ものづくり日本大賞中国経済産業局長賞 受賞

# Walking Support Robot "RE-Gait\*" Ensure efficient and effective rehabilitation

## Gravity Controller "Gravite"

Simulates a microgravity environment and is used for stem cell culture, which is essential for regenerative therapy.

#### (The Background of the Investment)

SBL has been developing products that are strongly supported by users based on new technologies in the life science field, which is also our business domain. As a partner of SBL, we, Rorze group, would like to cooperate in product development of RE-Gait® and work together to provide the products that fully satisfy the users.

## [Profile of investee]

Name	Space Bio-Laboratories Co.,Ltd. (Minami-ku, Hiroshima、Representative : Yumi Kawahara)
Business	Manufacturing and sales of Gravity Controller "Gravite"/ Walking Support Robot "RE-Gait®"
Website	https://spacebio-lab.com/

#### [Contact for Inquiries]

RORZE CORPORATION (1588-2 Michinoue, Kannabe-cho, Fukuyama-shi, Hiroshima, 720-2104, Japan) Contact person: Usui (CEO office) E-mail: usui.masataka@rorze.com / TEL: +81-84-960-0205

