Summary of Business Overview (C)

The training program for certificated personnel program and remote neuro-rehabilitaion program to expand Cybernics treatment in Malaysia and Indonesia

Background

Along with the expansion of HAL treatment, there is a shortage of human resources (master trainers) to teach it. In addition, the new coronavirus makes in-patient rehabilitation difficult, and there is a need for a remote rehabilitation system and know-how.



Outline of training

- 1. Training of qualified trainers (master trainers) who can teach Cyberdyne's HAL treatment
- 2. Lectures by university hospitals in Japan
- 3. Conduct remote rehabilitation training
- 4. Provide basic Japanese-style rehabilitation training and hospitality training



Robot care center (Ibaraki/Kanagawa/Tokyo)

Collaboration Cyberdye Malaysia Regional office (Malaysia • Kualalumpul)

Collaborati

Accept for trainee

CYBERDYNE,Inc. (Tsukuba/Ibaraki)

Conduct training

Malaysia
SOCOS/TRRC/USM/UKM
Indonesia
Chipt Mangust hospital

Outsoucing

Uni. Hospital (Tokyo Uni. Keio Uni. Tsukuba Uni.) Japan Rehabilitation organization Conduct training

expected outcome

- 1.Rehabilitate nearly 4,000 patients over the next three years
- 2. Raise the level of rehabilitation techniques and theories in the country
- 3. Implement remote rehabilitation initiatives

(Training Schedule)

1.July:Training for Qualified Personnel

2.September: 1st online training session

3.October: 2nd online training4. End of November - December

Training in Japan (about 2 weeks)
5. January Follow-up training