

Challenges for Social Evolution and Industrial Evolution!



Robot Suit for the Future

Cyberdyne's World Strategy and Growth Strategy

Creation of New Industries by Paradigm Shift!!

筑波大学 University of Tsukuba
最先端サイバニクス研究拠点 Center for Cybernetic Research

Innovative Cybernetic System for a ZERO intensive nursing-care society



Sankai Y.
President&CEO, CYBERDYNE Inc.,

In this IR information by Web, details are withheld. More precise IR information is shown in IR meeting for investors through stock and bond houses. Thank you.

Cyberdyne believe that

”Technology should be for the Human and Society”

Challenges for the Future!

【 Cybernics : fusion of human, machine and information】

Innovative Cybernic Technologies

for Patients

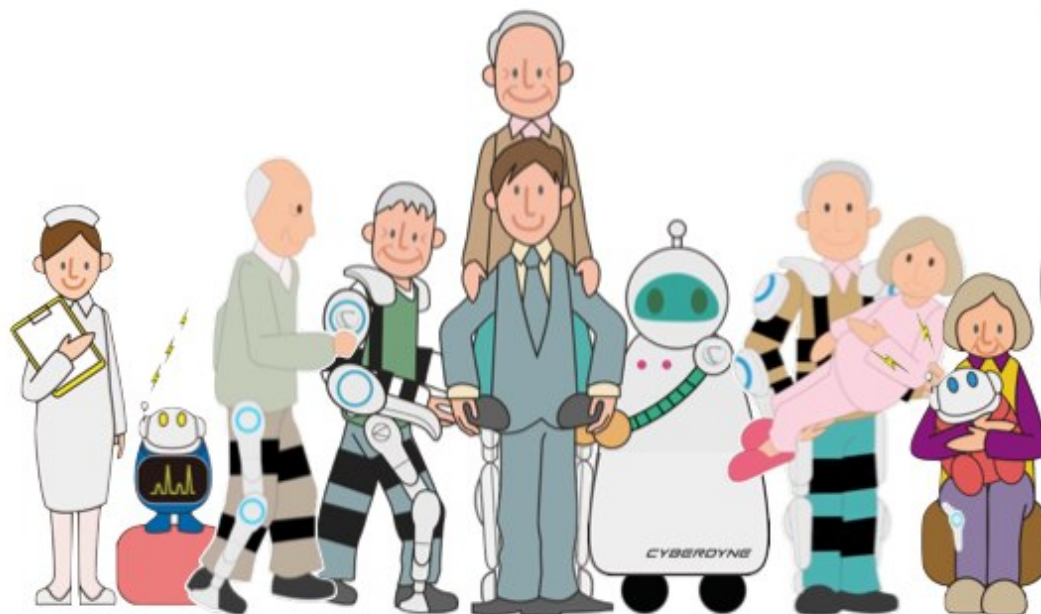
for Care givers

for the Physically disabled

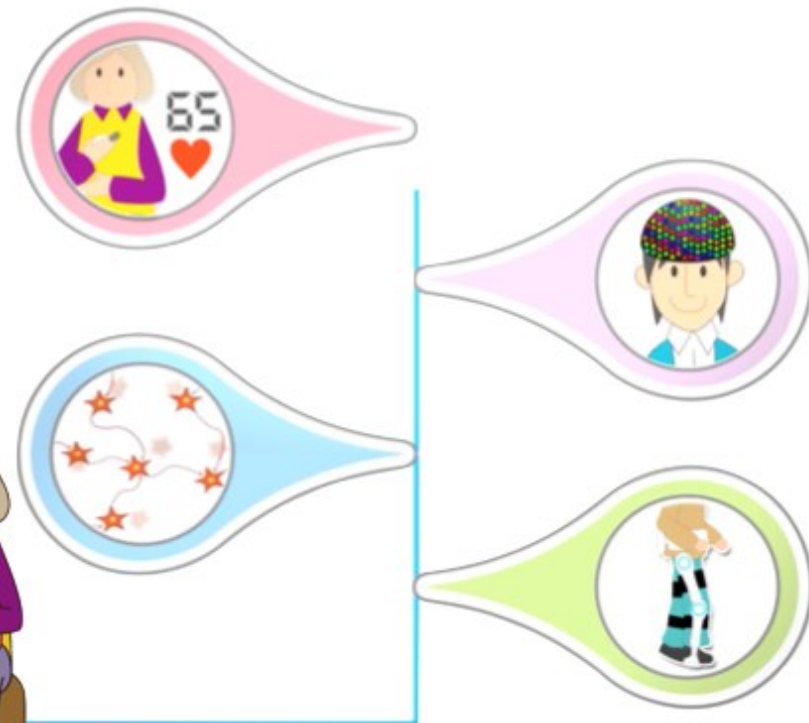
for person in daily life

for Workers in factory, Disaster sites

Cyberdyne's Business Fields
Medical, Welfare and Life!!
including factory, office ...



by Prof. Sankal / Tsubota



Innovative medical robot, innovative medical device products and services business

Products

Services

Medical Robot & Service

Medical

Medical Service



Medical HAL :
for Functional Regeneration/
Improvement Therapy

CE marking as Medical Device, ISO13485
Medical Treatment Robot

Vital Sensing System



- easy ECG monitoring through Clothes !
- Checking of Blood Vessel hardening !

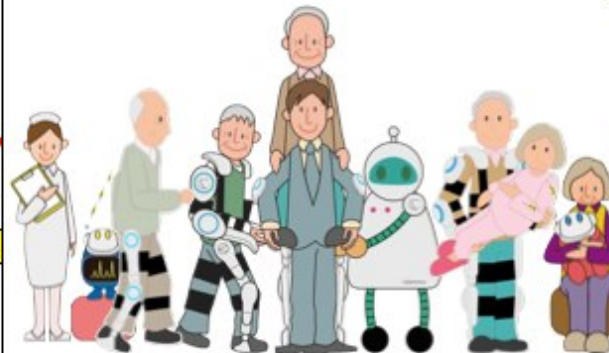
**Therapy of Functional Regeneration/
Improvement**
(Cyberdyne Care Robotics, and Hospitals)



Total:
60 times,
30000F!

(All of medical treatment cost are covered by Workman's Insurance)

CYBERDYNE



Internationally approved
Medical Robot and personal Care Robot
(ISO13485, ISO/DIS13482)

Cybernetics Human Assistive Technology
with ISO13485 Medical QMS

HAL for Nursing Care



HAL for Wellbeing



Vital Sensing, Health Care Service

Daily Heart function monitoring
Preventive MediCare on Cerebral Thrombosis



Cleaning/Transporter Service



Mobile Base: RoboCart



HAL for Labour



Cleaning/Transporter Robot



HAL for Disaster Site



- Robotic Health Care Training
- Day Service at RoboCare Center, HALFIT

Personal Care/Life Support Robot & Service

Personal Care/ Life Support

Personal Care,Life Support Service

Public Workmen's Insurance in Germany

CEマーキング取得後、ドイツでは公的労災保険に収載されました。HALによる機能改善治療は、1治療パッケージで30,000ユーロ(約420万円※、1回あたりの診療報酬500ユーロ)の全額が労災保険によりカバーされております。*1ユーロ=140円で計算

All of medical treatment cost are payed by Public workmen's Insurance

Cyberdyne Care Robotics has been established in Germany for providing treatment services.

Insurance Organization  **BG RCI** started insurance service.
BGグループ



: Public Workmen's Insurance Organization in German
They wish to be the share holder of Cyberdyne Care Robotics.
(13.Aug.2013, Conclusion of Contact)
Germany government approved this contract. (26 Mar. 2014)

Treatment : 5 times/week, 3months, total:60 times treatments

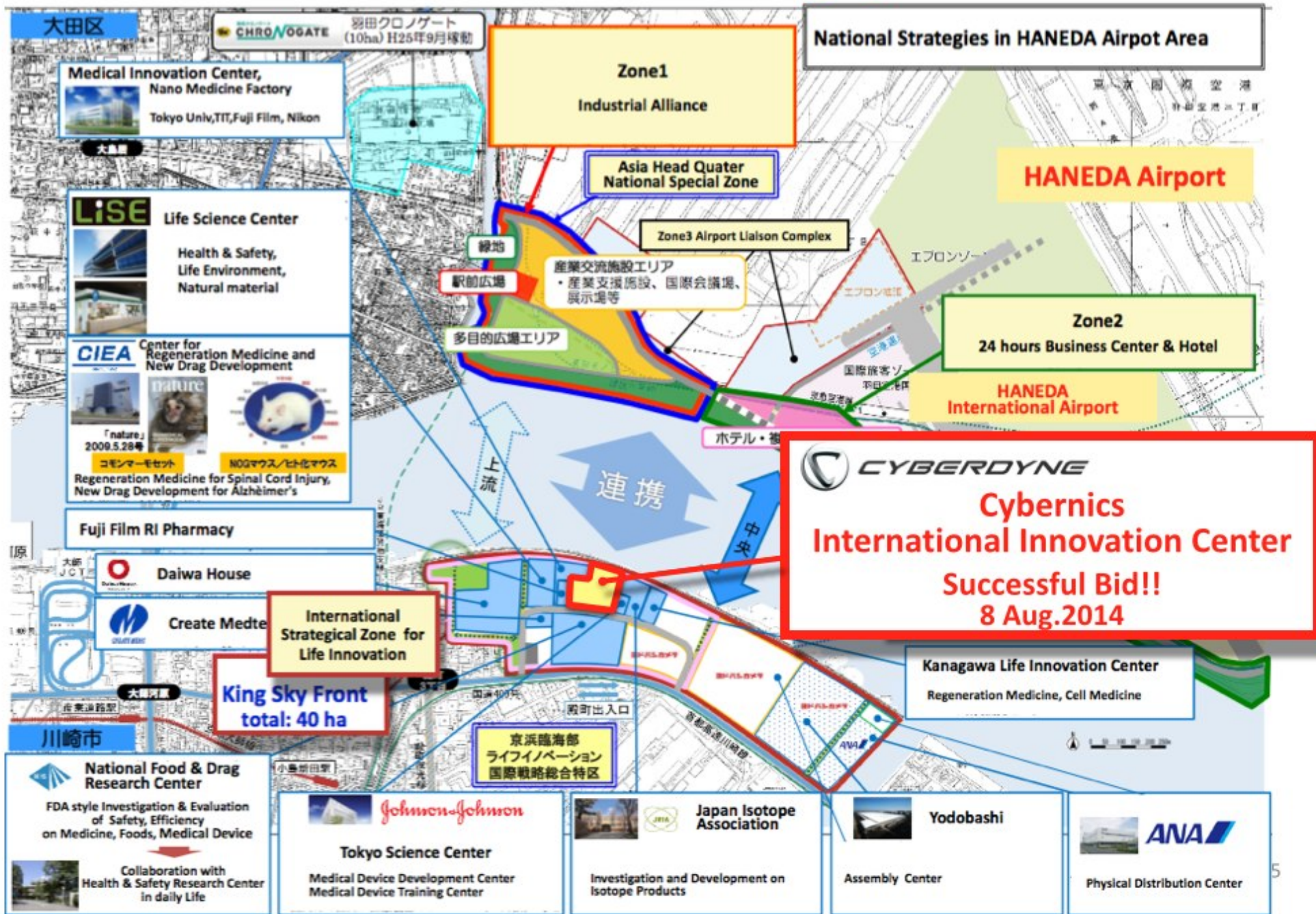
500 Euro/1h-1.5h, total 30,000 Euro

Total cost are supported by this Insurance service.

Total Target user: 1 million in German. Actual treatments gradually will be increased

Cyberdyne accelerates the Innovative New Industry Creation!

Successful Bid!! Unbelievable challenges just started!!



0197
CE marking as medical devices Aug.2013
HAL became a medical device in Europe.



World First ISO/DIS 13482 for Personal Care Robot

HAL for Wellbeing obtained
the World First CERTIFICATE of Personal Care Robot



2012.2.27

http://www.nedo.go.jp/news/press/AA5_100179.html