

HUCASYSTEM Inc.

Aspires to create new value by developing innovative medical devices based on **advanced robotic technology** to enhance human life quality.

- 2019.02 Established HUCASYSTEM Inc.
- 2019.09 Established a company-affiliated research institute HUCA Lab
- 2019.09 Acquired KGMP certification for medical device production
- 2020.02 Angel Investment from BLUEPOINT PARTNERS
- 2020.10 Acquired manufacturing business license for medical device GTR-S
- 2021.09 Acquired manufacturing business license for medical device GTR-A/P/PL
- 2021.09 GTR Series registration with the PUBLIC PROCUREMENT SERVICE(PPS)
- 2021.10 Pre-A Investment from TPC Mechatronics Corp.
- 2021.12 Registered in US FDA Class II(IKK) GTR-A/P/PL
- 2022.02 Supplied GTR-A to the PPS's innovative product pilot purchase project

HUCASYSTEM Inc.

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HUCA

1% Possibility To 100% Reality.



GTR-A

Complex Upper & Lower Limbs Gait Training/Rehab. System

- Combined upper-lower limbs rehab. function
- 3 Phase Passive/Active-Assist/Active Mode
- Gait learning/practice/training protocol
- Safety full body harness provided
- Automatic stride adjustment
- HMD VR Contents(Optional)

- Size : 1040mmx1400mmx2400mm
- Weight : 350kg

PPS(Korea)
No. 24261977



GTR-P

Professional Lower Limbs Gait Training/Rehab. System

- Lower limbs rehab. function
- 3 Phase Passive/Active-Assist/Active Mode
- Gait learning/practice/training protocol
- Safety full body harness provided
- Automatic stride adjustment
- HMD VR Contents(Optional)

- Size : 1040mmx1400mmx2400mm
- Weight : 320kg

PPS(Korea)
No. 24384968



GTR-PL

Professional Lower Limbs Gait Training/Rehab. System(Light)

- Lower limbs rehab. function
- 3 Phase Passive/Active-Assist/Active Mode
- Gait learning/practice/training protocol
- Safety Lower body harness provided
- Automatic stride adjustment
- HMD VR Contents(Optional)

- Size : 1040mmx1400mmx1075mm
- Weight : 300kg

PPS(Korea)
No. 24397613



- Indication : Neurodegenerative diseases and movement disorders / Lower limb joint surgery / Neural rehabilitation
- Patients with FAC Scale 2-5 Stage / Height 150cm-190cm / Body weight Max. 135kg

- Gait Speed : 0.5-3.0 km/h(Passive Mode) / 3.1 km/h- (Active Mode)
- Automatic stride adjustment : 310mm, 350mm, 390mm, 430mm

Korea NIDS Product-license No. 21-4460_Exercise, Orthopaedic, Electrically-powered[2] / US FDA Class II(IKK) Registration No. 3020247338 / Korea PPS Innovative Product No. 2021-386

This product is a 'Medical Device', and please read 'Precautions for use' and 'How to use' carefully. / Advertising review: 12021-10-19-1993 (Valid period: until 2024.11.19)