How It Works

Early Intervention
According to the principle of neuroplasticity, providing specific training and sensory input intensively as early as possible are essential for patients to strengthen synapses and facilitate motor recovery. For acute patients, the exoskeleton guides their lower extremities and regains walking ability.

Weight Bearing
One of the functions of lower extremities is to support body weight. If legs are load-free for a period of time, muscle atrophy is likely to occur. The pelvis and knee support system helps patients to be in an upright position to train their anti-gravity muscles. In addition, weight-bearing training builds bone density and decreases the likeliness of Osteoporosis.

Repeated Stepping
Repeated step exercise enhances joint proprioception in pelvis and knee joints. It allows patient’s brain to interpret the current position of joint and strengthen body control ability. The varying range of exercises maintains muscle strength and prevents joint contracture. It can also boost local circulation.

Gait Training
The exoskeleton guides the patients to perform gait training. In other words, the patients can practice walking at their own pace and start to practice anti-gravity muscles. This can help to improve gait training and prevent joint contracture.

Repetitive Practice
Repetitive practice allows patients to strengthen muscles and improve motor function. Performing range of motion exercise maintains muscle length and prevents joint contracture. It can also boost local circulation.

Psychological Effect
Staying in an upright position helps patients to organize their cognitive function. Patients can build self-confidence and boost their motivation in treatment by practicing walking.

Weight Bearing
One of the functions of lower extremities is to support body weight. If legs are load-free for a period of time, muscle atrophy is likely to occur. The pelvis and knee support system helps patients to be in an upright position to train their anti-gravity muscles. In addition, weight-bearing training builds bone density and decreases the likeliness of Osteoporosis.

Repeated Stepping
Repeated step exercise enhances joint proprioception in pelvis and knee joints. It allows patient’s brain to interpret the current position of joint and strengthen body control ability. The varying range of exercises maintains muscle strength and prevents joint contracture. It can also boost local circulation.

Gait Training
The exoskeleton guides the patients to perform gait training. In other words, the patients can practice walking at their own pace and start to practice anti-gravity muscles. This can help to improve gait training and prevent joint contracture.

Repetitive Practice
Repetitive practice allows patients to strengthen muscles and improve motor function. Performing range of motion exercise maintains muscle length and prevents joint contracture. It can also boost local circulation.

Psychological Effect
Staying in an upright position helps patients to organize their cognitive function. Patients can build self-confidence and boost their motivation in treatment by practicing walking.

How It Works

Early Intervention
According to the principle of neuroplasticity, providing specific training and sensory input intensively as early as possible are essential for patients to strengthen synapses and facilitate motor recovery. For acute patients, the exoskeleton guides their lower extremities and regains walking ability.

Weight Bearing
One of the functions of lower extremities is to support body weight. If legs are load-free for a period of time, muscle atrophy is likely to occur. The pelvis and knee support system helps patients to be in an upright position to train their anti-gravity muscles. In addition, weight-bearing training builds bone density and decreases the likeliness of Osteoporosis.

Repeated Stepping
Repeated step exercise enhances joint proprioception in pelvis and knee joints. It allows patient’s brain to interpret the current position of joint and strengthen body control ability. The varying range of exercises maintains muscle strength and prevents joint contracture. It can also boost local circulation.

Gait Training
The exoskeleton guides the patients to perform gait training. In other words, the patients can practice walking at their own pace and start to practice anti-gravity muscles. This can help to improve gait training and prevent joint contracture.

Repetitive Practice
Repetitive practice allows patients to strengthen muscles and improve motor function. Performing range of motion exercise maintains muscle length and prevents joint contracture. It can also boost local circulation.

Psychological Effect
Staying in an upright position helps patients to organize their cognitive function. Patients can build self-confidence and boost their motivation in treatment by practicing walking.

MRG-P100
Robotic Gait Training System

The MRG-P100 is an automatic gait trainer that is space efficient and easy to operate. The unique non-suspension system enables patients to receive weight-bearing training in a comfortable environment. The exoskeleton guides movement for gait re-education. It provides intensive trainings for patients to enhance their motivation and achieve optimal results.

Intended use
- Incomplete spinal cord injury
- Stroke
- Traumatic brain injury
- Multiple sclerosis
- Muscular dystrophy
- Walking difficulty caused by neuropathy or advanced age to improve the limb action and physical ability

Leg length range:
thigh 38-50 cm, calf 40-52 cm
Maximal user’s weight: 135 kg
Machine weight: 450 kg
Dimension:
(1) Machine only: 1538(L)x1290(W)x1580(H) mm
(2) With patient transfer system: 3000(L)x1290(W)x1580(H) mm
Power: 220-230V, 50 Hz/60Hz
Accessories:
Biofeedback monitoring system
**How It Works**

**Early Intervention**

According to the principle of neuroplasticity, providing specific training and sensory input as early as possible are essential for patients to strengthen synapses and facilitate movement. For acute patients, the exoskeleton guides their lower extremities and improves walking ability.

**Weight Bearing**

One of the functions of lower extremities is to support body weight. If legs are load free for a period of time, muscle atrophy is likely to occur. The pelvis and knee support system helps patients to be in an upright position to train anti-gravity muscles. In addition, weight bearing training builds bone density and decreases the likeliness of Osteoporosis.

**Repeated Stepping**

Repeated step exercise enhances proprioception in pelvis and knee joints. It allows patients to learn to change the position of joint and strengthen body control ability. The benefit of range of motion exercise maintains the muscle length and prevents joint contracture. It can also boost blood circulation.

**Gait Training**

The exoskeleton guides the patients to perform gait training. In addition, it enhances the knee's joint moment and encourages motor inhibition improving performance.

**Psychological Effect**

Staying in an upright position helps patients organize cognitive function. Patients can build self-confidence and boost their motivation in treatment by practicing walking.

---

**MRG-P100 Robotic Gait Training System**

The MRG-P100 is an automatic gait trainer that is space efficient and easy to operate. The unique non-suspension system enables patients to receive weight-bearing training in a comfortable environment. The exoskeleton guides movement for gait re-education. It provides intensive trainings for patients to enhance their motivation and achieve optimal results.

**Intended use**

- Incomplete spinal cord injury
- Stroke
- Traumatic brain injury
- Multiple sclerosis
- Muscular dystrophy
- Walking difficulty caused by neuropathy or advanced age to improve the limb action and physical ability

**Leg length range:**

- Thigh: 38-50 cm
- Calf: 40-52 cm

**Maximal user's weight:**

135 kg

**Machine weight:**

450 kg

**Dimension:**

- Machine only: 1538(L)x1290(W)x1580(H) mm
- With patient transfer system: 3000(L)x1290(W)x1580(H) mm

**Power:**

220-230V, 50 Hz/60Hz

**Accessories:**

Biofeedback monitoring system

---

**“HIWIN” Robotic Gait Training System (Non-sterile) MRG-P100**

The MRG-P100 is a cautious gait trainer that is easy to operate. The unique non-suspension system enables patients to wear appropriate weight-bearing training in a comfortable environment. The exoskeleton guides movement for gait re-education. It provides intensive trainings for patients to enhance their motivation and achieve optimal results.


How It Works

Early Intervention
According to the principle of neuroplasticity, providing specific training and sensory input intensively as early as possible is essential for patients to strengthen synapses and facilitate movement. For acute patients, the exoskeleton guides their lower extremities and begins walking safely.

weight-bearing
One of the functions of lower extremities is to support body weight. If legs are load free for a period of time, muscle atrophy is likely to occur. The pelvis and knee support system helps patients to be in an upright position to train anti-gravity muscles. In addition, weight bearing training builds bone density and decreases the likeliness of Osteoporosis.

Repeated Stepping
Repeated step exercise enhances joint proprioception in pelvis and knee joints. It allows patients to learn to control the current position of joint and strengthen body control ability. The learning range of exercises maintains the muscle strength and prevents joint contracture. It can also boost blood circulation.

Gait Training
The exoskeleton guides the patients to perform gait training to enhance motor circuit reconstruction and reorganizes neural mechanisms to improve performance.

Psychological Effect
Staying in an upright position helps patients to organize their cognitive function. Patients can build self-confidence and boost their motivation in treatment by practicing walking.

MRG-P100
Robotic Gait Training System

The MRG-P100 is an automatic gait trainer that is space efficient and easy to operate. The unique non-suspension system enables patients to receive weight-bearing training in a comfortable environment. The exoskeleton guides movement for gait re-education. It provides intensive trainings for patients to enhance their motivation and achieve optimal results.

Intended use
- Incomplete spinal cord injury
- Stroke
- Traumatic brain injury
- Multiple sclerosis
- Muscular dystrophy
- Walking difficulty caused by neuropathy or advanced age to improve the limb action and physical ability

Leg length range:
- Thigh 38-50 cm, calf 40-52 cm

Maximal user's weight:
- 135 kg

Machine weight:
- 450 kg

Dimension:
- (1) Machine only: 1538(L)x1290(W)x1580(H) mm
- (2) With patient transfer system: 3000(L)x1290(W)x1580(H) mm

Power:
- 220-230V, 50 Hz/60Hz

Accessories:
- Biofeedback monitoring system
Product Features

3 in 1 Training System
The equipment is an automatic training system that provides a more efficient and safe treatment for patients and therapists. The main functions are as follows:

**Standing**
The equipment has knee and pelvis support to help patients stay in standing position and improve their balance.

**Stepping**
The automatic system provides repetitive step training and assists Central Nervous System to relearn movement via intensive practice.

**Gait Training**
The adjustable exoskeleton guides patients' lower extremities to perform gait patterns. The system offers various gait patterns and provides customized trainings.

**Non Suspension Support Design**
Knee, Pelvis and Abdominal Support
The patented support system enables patients in the early stage of rehabilitation to undergo gait training while standing.

**Quick Setup**
The transfer from wheelchair to the machine can be completed with the patient transfer system, which promotes higher utilization of machine in hospitals.

**Less Space**
The dimensions of the system are one third smaller than comparable suspension systems.

Intelligent Software
The system is equipped with an intuitive user interface to operate, manage and record patients' data. The software also provides feedback monitoring to ensure patient safety.

**User Management**
Patient's status can be monitored at any time.

**Training Management**
Programs can be customized according to individual needs.

**Intelligent monster**
Cards for detection and feedback monitoring.

**Powered-aided Sit to Stand**
This system offers an electrical driven way to transfer patients. It can be operated by one therapist via the pelvis support harness and the power rise assistance. It enables safe and energy-saving transfer and reduces the transfer time.

Safety Design

**Strong Support System**
Provides steady support for patients during training for safety and better performance.

**Vital Sign Monitor**
Patient's condition is monitored during training with quick response to urgent situations.

**Emergency Button**
Buttons are set on the support table and near the screen allowing therapists and patients access.

**Maintenance Notification**
The software offers maintenance reminders to keep it in good condition.

User's Feedback

**For Patient**
I am a patient with neuromuscular degeneration disorder and my walking ability was affected due to the disease. I have used this machine for over six months. I was not quite sure about the treatment effect in the beginning. After receiving the programs twice a week, I do feel the progress. It improves my walking ability such as step length, posture and balance. Now, I can walk freely in my house without using a cane. I will continue to receive the treatment to enhance my walking ability.

**For Therapist**
This equipment helps patients suffering from stroke, spinal cord injury or deconditioning to regain walking ability. Staying in an upright position has positive effects on patients' mental and physical health. The equipment is a good option for rehabilitation programs.

**For Operator**
"This equipment helps patients suffering from stroke, spinal cord injury or deconditioning to regain walking ability. Staying in an upright position has positive effects on patients' mental and physical health. The equipment is a good option for rehabilitation programs."

**For Expert**
Physician
"The interface of the robotic gait training system is intuitive and easy to operate. Therapists can supervise patients' heart rates and blood pressure during training. Patients can be well-supported in the machine and receive positive feedback physically (e.g. muscle strength and functional) and psychologically (e.g. sense of achievement). The equipment is a good option for rehabilitation programs."

THERAPIST
"This equipment helps patients suffering from stroke, spinal cord injury or deconditioning to regain walking ability. Staying in an upright position has positive effects on patients' mental and physical health. The equipment is a good option for rehabilitation programs."

Miss Lin
"I am a patient with neuromuscular degeneration disorder and my walking ability was affected due to the disease. I have used this machine for over six months. I was not quite sure about the treatment effect in the beginning. After receiving the programs twice a week, I do feel the progress. It improves my walking ability such as step length, posture and balance. Now, I can walk freely in my house without using a cane. I will continue to receive the treatment to enhance my walking ability."

User's Feedback
3 in 1 Training System

This equipment is an automatic training system that provides a more efficient and safe treatment for patients and therapists. The main functions are as follows:

**Standing**
The equipment has knee and pelvis support to help patients in standing position and improve their anti-gravity abilities.

**Stepping**
The automatic equipment provides repetitive step training. It assists Central Nervous System to relearn movement via intensive practice.

**Gait Training**
The adjustable exoskeleton guides patients' lower extremities to perform gait patterns. The system offers various gait patterns and provides customized trainings.

Intelligent Software

The system is equipped with an intuitive user interface to operate, manage and record patients' data. The software also provides biofeedback monitoring to ensure patient safety.

Non Suspension Support Design

Knee, Pelvis and Abdominal Support

The patented support system enables patients in the early stage of rehabilitation to undergo gait training while standing.

Quick Setup

The transfer from wheelchair to the machine can be completed with the patient transfer system, which promotes higher utilization of the machine in hospitals.

Less Space

The dimensions of the system are one third smaller than comparable suspension systems.

Intelligent Software

The system is equipped with an intuitive user interface to operate, manage and record patients' data. The software also provides biofeedback monitoring to ensure patient safety.

Safety Design

**Strong Support System**

Provides sturdy support for patients during training for safety and better performance.

**Vital Sign Monitor**

Patient's conditions are monitored during training with quick response to urgent situations.

**Emergency Button**

Buttons are set on the support table and near the screen allowing therapists and patients access.

**Maintenance Notification**

The software offers machine maintenance reminders to keep it in good condition.

Powered-aided Sit to Stand

This system offers an electrical driven way to transfer patients. It can be operated by one therapist via the patient support harness and the power rise assistance. It makes safe and energy-saving transfer and reduces the transfer time.

User feedback

**Miss Lin**

I am a patient with neuromuscular degeneration disorder and my walking ability was affected due to the disease. I have used this machine for over six months. I was not quite sure about the treatment effect in the beginning. After receiving the programs twice a week, I do feel the progress. It improves my walking ability such as step length, posture and balance. Now, I can walk freely in my house without using a cane. I will continue to receive the treatment to enhance my walking ability.

**Therapist**

“The interface of the robotic gait training system in simple and easy to operate. Therapists can supervise patients' heart rate and blood pressure during training. Patients can be well-supported on the machine and receive positive feedback psychologically (e.g., sense of achievement). The equipment is a good option for rehabilitation programs.”

**Physician**

“This equipment helps patients suffering from stroke, spinal cord injury or deconditioning to regain walking ability. Staying in an upright position has positive effects on patients’ neurobiological and psychological (e.g., sense of achievement). The equipment is a good option for rehabilitation programs.”

User’s Feedback

**Expert Opinion**

Physician

“This equipment helps patients suffering from stroke, spinal cord injury or deconditioning to regain walking ability. Staying in an upright position has positive effects on patients’ neurobiological and psychological (e.g., sense of achievement). The equipment is a good option for rehabilitation programs.”

Therapist

“The interface of the robotic gait training system is simple and easy to operate. Therapists can supervise patients’ heart rate and blood pressure during training. Patients can be well-supported on the machine and receive positive feedback psychologically (e.g., sense of achievement). The equipment is a good option for rehabilitation programs.”

Miss Lin

I am a patient with neuromuscular degeneration disorder and my walking ability was affected due to the disease. I have used this machine for over six months. I was not quite sure about the treatment effect in the beginning. After receiving the programs twice a week, I do feel the progress. It improves my walking ability such as step length, posture and balance. Now, I can walk freely in my house without using a cane. I will continue to receive the treatment to enhance my walking ability.

User’s Feedback

**Physician**

“This equipment helps patients suffering from stroke, spinal cord injury or deconditioning to regain walking ability. Staying in an upright position has positive effects on patients’ neurobiological and psychological (e.g., sense of achievement). The equipment is a good option for rehabilitation programs.”

Therapist

“The interface of the robotic gait training system is simple and easy to operate. Therapists can supervise patients’ heart rate and blood pressure during training. Patients can be well-supported on the machine and receive positive feedback psychologically (e.g., sense of achievement). The equipment is a good option for rehabilitation programs.”

Miss Lin

I am a patient with neuromuscular degeneration disorder and my walking ability was affected due to the disease. I have used this machine for over six months. I was not quite sure about the treatment effect in the beginning. After receiving the programs twice a week, I do feel the progress. It improves my walking ability such as step length, posture and balance. Now, I can walk freely in my house without using a cane. I will continue to receive the treatment to enhance my walking ability.
3 in 1 Training System

This equipment is an automatic training system that provides a more efficient and safe treatment for patients and therapists. The main functions are as follows:

**Standing**
- The equipment has knee and pelvic supports to help patients in standing position and improve their self-confidence.

**Stepping**
- The automatic equipment provides repetitive step training. It assists the Central Nervous System to relearn movement via intensive practice.

**Gait Training**
- The adjustable exoskeleton guides patients’ lower extremities to perform gait patterns. The system offers various gait patterns and provides customized trainings.

**Intelligent Software**

- The system is equipped with an intuitive user interface to operate, manage and record patients’ data.
- The software also provides biofeedback monitoring to ensure patient safety.

**Safety Design**

- **Strong Support System:** Provides sturdy support for patients during training for safety and better performance.
- **Vital Sign Monitor:** Patient’s condition is monitored during training with quick response to urgent situations.
- **Emergency Button:** Buttons are set on the support table and near the screen allowing therapists and patients access.
- **Maintenance Notification:** The software offers machine maintenance reminders to keep it in good condition.

**Non Suspension Support Design**

- **Knee, Pelvis and Abdominal Support**
  - The patented support system enables patients in the early stage of rehabilitation to undergo gait training while standing.

**Quick Setup**

- The transfer from wheelchair to the machine can be completed with the patient transfer system, which guarantees higher utilization of machine in hospitals.

**Less Space**

- The dimensions of the system are one third smaller than comparable suspension systems.

**Powered-aided Sit to Stand**

- This system offers an electrical driven way to transfer patients. It can be operated by one therapist via the pelvic support harness and the power rise assistance. It enables safe and energy-saving transfer and reduces the transfer time.

**User’s Feedback**

- **Miss Lin**
  - I am a patient with neuro-muscular degeneration disorder and my walking ability was affected due to the disease. I have used this machine for over six months. I was not quite sure about the treatment effect in the beginning. After receiving the programs twice a week, I do feel the progress. It improves my walking ability such as step length, posture and balance. Now, I can walk freely in my house without using a cane. I will continue to receive the treatment to enhance my walking ability.

**Expert Opinion**

**Physician**
- This equipment helps patients suffering from stroke, spinal cord injury or deconditioning to regain walking ability. Staying in an upright position has positive effects on patients’ sense of balance and psychological (e.g., sense of achievement). The equipment is a good option for rehabilitation programs.

**Therapist**
- “The interface of the robotic gait training system in simple and easy to operate. Therapists can supervise patients’ heart rates and blood pressure during training. Patients can be well-supported in relearning and perform movement feedback. It helps patients tremendously.”

**User’s Feedback**

- “I am a patient with a medical health condition and my walking ability was affected due to the disease. I have used this machine for over six months. I was not quite sure about the treatment effect in the beginning. After receiving the programs twice a week, I do feel the progress. It improves my walking ability such as step length, posture and balance. Now, I can walk freely in my house without using a cane. I will continue to receive the treatment to enhance my walking ability.”

**User’s Feedback**

- “I am a patient with neuro-muscular degeneration disorder and my walking ability was affected due to the disease. I have used this machine for over six months. I was not quite sure about the treatment effect in the beginning. After receiving the programs twice a week, I do feel the progress. It improves my walking ability such as step length, posture and balance. Now, I can walk freely in my house without using a cane. I will continue to receive the treatment to enhance my walking ability.”
Product Features

3 in 1 Training System

This equipment is an automatic training system that provides a more efficient and safe treatment for patients and therapists. The main functions are as follows:

- **Standing**
  - The equipment has knee and pelvic supports to help patients with standing position and improve their anti-gravity abilities.

- **Stepping**
  - The automatic equipment provides repetitive step training. It assists Central Nervous System to relearn movement via intensive practice.

- **Gait Training**
  - The adjustable exoskeleton guides patients’ lower extremities to perform gait patterns. The system offers various gait patterns and provides customized trainings.

Intelligent Software

The system is equipped with an intuitive user interface to operate, manage and record patients’ data. The software also provides biofeedback monitoring to ensure patient safety.

Non Suspension Support Design

- **Knee, Pelvis and Abdominal Support**
  - The patented support system enables patients in the early stage of rehabilitation to undergo gait training while standing.

- **Quick Setup**
  - The transfer from wheelchair to the machine can be completed with the patient transfer system, which promotes higher utilization of machines in hospitals.

- **Less Space**
  - The dimensions of the system are one third smaller than comparable suspension systems.

Safety Design

- **Strong Support System**
  - Provides sturdy support for patients during training for safety and better performance.

- ** Vital Sign Monitor**
  - Patient’s condition is monitored during training with quick response to urgent situations.

- **Emergency Button**
  - Buttons are set on the support table and near the screen allowing therapists and patients access.

- **Maintenance Notification**
  - The software offers machine maintenance reminders to keep it in good condition.

Powered-aided Sit to Stand

- **1.** Wear the pelvis support harness
- **2.** Connect the belt to the pelvis support harness
- **3.** Move the wheelchair to the ramping system
- **4.** Wear the pelvic support harness
- **5.** Use the remote control to pull the patient up
- **6.** Fix the pelvic support harness

User’s Feedback

**Miss Lin**

*I am a patient with neuromuscular degeneration disorder and my walking ability was affected due to the disease. I have used this machine for over six months. I was not quite sure about the treatment effect in the beginning. After receiving the programs twice a week, I do feel the progress. It improves my walking ability such as step length, posture and balance. Now, I can walk freely in my house without using a cane. I will continue to receive the treatment to enhance my walking ability.*

Expert Opinion

**Physician**

*This equipment helps patients suffering from stroke, spinal cord injury or deconditioning to regain walking ability. Staying in an upright position has positive effects on patients’ mental and physical health.***

**Therapist**

*The interface of robotic gait training system is simple and easy to operate. Therapists can supervise patients’ heart rates and blood pressure during training. Patients can be well-supported in the machine and receive positive feedback (e.g. sense of achievement). The equipment is a good option for rehabilitation programs.*

**User**

*I am a patient with muscular atrophy and my walking ability was affected. I have used this machine for over six months. I was not quite sure about the treatment effect in the beginning. After receiving the programs twice a week, I do feel the progress. It improves my walking ability such as step length, posture and balance. Now, I can walk freely in my house without using a cane. I will continue to receive the treatment to enhance my walking ability.*
How It Works

Early Intervention

According to the principle of neuroplasticity, providing specific training and sensory input intensively as early as possible were essential for patients to strengthen synapses and facilitate movement. For acute patients, the exoskeleton guides their lower extremities and regains walking ability.

Weight Bearing

One of the functions of lower extremities is to support body weight. If legs are load free for a period of time, muscle atrophy is likely to occur. The pelvis and knee support system helps patients to be in an upright position to train the anti-gravity muscle. In addition, weight bearing training builds bone density and decreases the likeliness of Osteoporosis.

Repeated Stepping

Repeated step exercise enhances joint proprioception in pelvis and knee joints. It allows patients’ legs to experience the current position of joint and strengthen body control ability. The learning range of index exercise maintains the muscle length and provides joint control. It can also boost blood circulation.

Gait Training

The exoskeleton guides the patients to perform gait training to enhance neuron circuit reconstruction and reorganizes neural mechanisms improving performance.

Psychological Effect

Staying in an upright position helps patients to organize their cognitive function. Patients can build self-confidence and boost their motivation in treatment by practicing walking.

MRG-P100

Robotic Gait Training System

The MRG-P100 is an automatic gait trainer that is space efficient and easy to operate. The unique non-suspension system enables patients to receive weight-bearing training in a comfortable environment.

The exoskeleton guides their movement for gait re-education. It provides intensive trainings for patients to enhance their motivation and achieve optimal results.

Intended use

- Incomplete spinal cord injury
- Stroke
- Traumatic brain injury
- Multiple sclerosis
- Muscular dystrophy
- Walking difficulty caused by neuropathy or advanced age to improve the limb action and physical ability

Leg length range:
- Thigh: 38-50 cm
- Calves: 40-52 cm

Maximal user’s weight: 135 kg

Machine weight: 450 kg

Dimension:
- Machine only: 1538(L)x1290(W)x1580(H) mm
- With patient transfer system: 3000(L)x1290(W)x1580(H) mm

Power:
- 220-230V, 50 Hz/60Hz

Accessories:
- Biofeedback monitoring system

“HIWIN” Robotic Gait Training System

(Non-sterile) MRG-P100