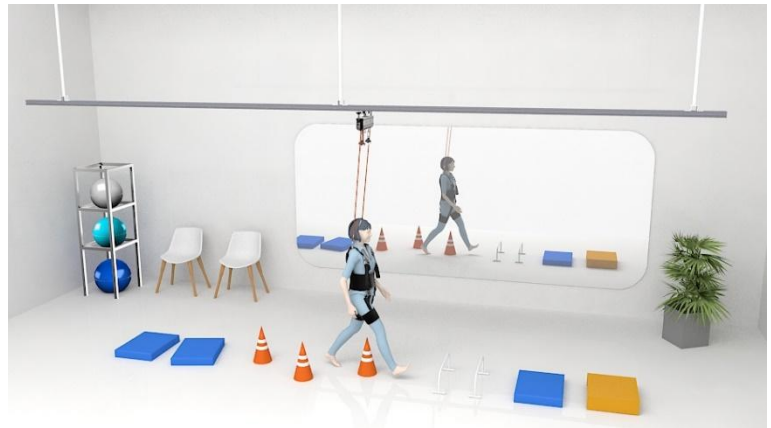


**Basic Information**

- ▶ GTS-Basic is I typed walking rail with ceiling.
- Smooth weight support rail system
- Possible on straight walking training and task-oriented training with straight walking rail.
- GTS Basic develops walking training by ensuring the safety depends on the levels of patients with patient's weight body support.
- Possible to have early rehabilitative training to patient with severe disease or the patient with initial rehabilitation.
- Possible to apply static & dynamic exercise Conveniently
- You can still move and install again after installation.
- It needs only small space and have short time to install.



**[Product Composition and Specification]**

- Rail (1m): 1000mm(W) x 83mm(D) x 104mm(H), 5kg
- M Sling: 357mm(W) x 65mm(D) x 120mm (H), 5kg
- M Suit (1ea)
- Multi Strap (2ea): 340mm x 90mm
- Rope 30cm (2ea): Ø8 x 300mm

**[GTS Basic Indications]**

- People who have any difficulties to walk or perform functional activity of daily living caused by stroke, cerebral palsy, spinal cord injury, and herniation of inter-vertebral disk

<b>Product</b>	<b>GTS (Gait Training System)- Advanced</b>	<b>Model Name</b>	<b>MGTS-00101</b>
		<b>Manufacturing Country</b>	South Korea

### Basic Information

▶GTS-Advanced is the □ shaped efficient walking rail system, which is automatic turn terminal system at each of four corners installed and the manual turn terminal system at the center intersection, has greater effectiveness of space use comparing to ellipse shaped GTS with no any disturbance by the others and can have training at the same time with many users. There is ellipse shaped GTS as well.

- Smooth weight support rail system
- Automatic or manual Turn Terminal System installed for changing the direction of rail
- GTS-Advanced is optimized of time and space use effectively that several people can have training at the same time.
- GTS-Advanced is possible to have early rehabilitative training to patient with severe disease or the patient with initial rehabilitation.
- Possible to apply static & dynamic exercise Conveniently
- You can still move where you have installed after the installation



### [Product Composition and Specification]

- Rail (1m): 1000mm(W) x 83mm(D) x 104mm(H), 5kg
- M Sling: 357mm(W) x 65mm(D) x 120mm (H), 5kg
- M Suit (1ea)
- Multi Strap (2ea): 340mm x 90mm
- Rope 30cm (2ea): Ø8 x 300mm
- Turn Terminal System (TTS)

**[GTS Advanced Indications]**

- People who have any difficulties to walk or perform functional activity of daily living caused by stroke, cerebral palsy, spinal cord injury, and herniation of inter-vertebral disk

Product

**GTS  
(Gait Training System)- Stand**

Model Name

MGTS-00101

Manufacturing Country

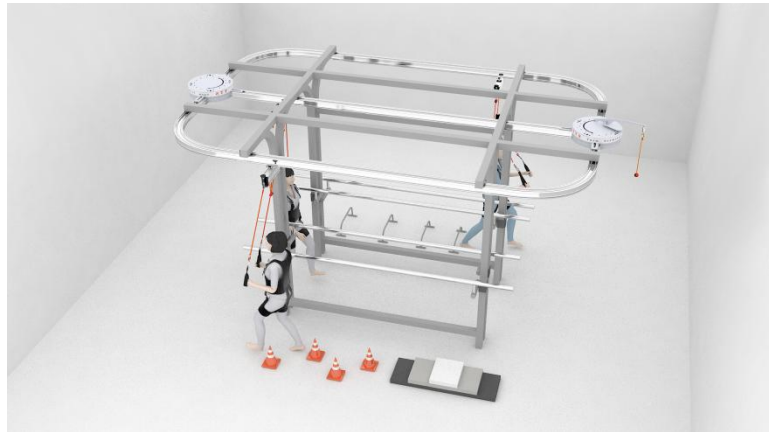
South Korea

**Basic Information**

▶ GTS Stand type is a product made by combining existing GTS products with a separate stand.

**Advantage of GTS-Stand**

- The GTS Stand type can be installed regardless of the environment of the place. It is very efficient in such places where ceiling installation is not possible.
- The basic size of GTS Stand is 4m x 2.5m, so it can be used in a narrow space.
- The GTS Stand can make several rail shapes within its size. For example, it can be manufactured to suit the needs of users, such as a straight rail shape, a circular rail shape, or a mixed shape of a round and straight rail.
- Possible on training indoor for adapting walking outdoor and offers the graduated training continuously.
- And, as with GTS products using the existing ceiling installation, safety is the top priority, so it is sturdy and hardly shakes.



**[Product Composition and Specification]**

- Stand
- M Sling Set (3ea)
- Turn Terminal System (TTS): Auto (1ea), Manual (1ea)
- Rail (17m): 1000mm(W) x 83mm(D) x 104mm(H), 5kg / meter

**[GTS Stand Indications]**

- People who have any difficulties to walk or perform functional activity of daily living caused by stroke, cerebral palsy, spinal cord injury, and herniation of inter-vertebral disk