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Ceiling hoist with dynamic weight relief helps rehabilitate patients

[Fysiotherapie van Huijkelom](#) not only uses a ceiling hoist to help their patients, but also the [Trainer module](#) from Guldmann. The Trainer module is built-in add on product for the GH3+ ceiling hoist. It has been designed for training and rehabilitation of patients with limited mobility. When the Trainer module is activated the ceiling hoist will have dynamic weight relief with up to 100 kg. The module is used with a Gait Trainer sling (harness) that supports the upper part of the body and has leg cuffs for enhanced safety. This enables the therapists to utilize the hoist for a wide range of exercises, including strength training, balance exercises and functional training.

Using the Trainer module offers several advantages. Firstly, it enables therapists to train and rehabilitate patients with limited mobility (e.g., with MS, CVA or spinal cord injury) in a safe and controlled manner. This reduces the risk of injuries and complications and allows the patient to work effectively on improving his or her condition and mobility.

In addition, the Trainer module can be customized for each patient, so that the exercises and training program can be precisely tailored to the individual needs and capabilities of the patient. You can work with static and dynamic support. As a result, the treatment can be even more effective, and progress can be made faster.

The [videos](#) below show two patients at Fysiotherapie van Huijkelom who are recovering and training with the Trainer module. Jennifer and Riekje both benefit greatly from the hoist and Trainer module because they are continuously supported and cannot fall. As a result, they are challenged to do more than they thought they could.

Fysiotherapie van Huijkelom is always looking for new and innovative ways to help their patients which is why they have chosen Guldmann's Trainer module. By using this advanced solution, they can provide the best possible care and support to patients with limited mobility and accelerate their recovery process.