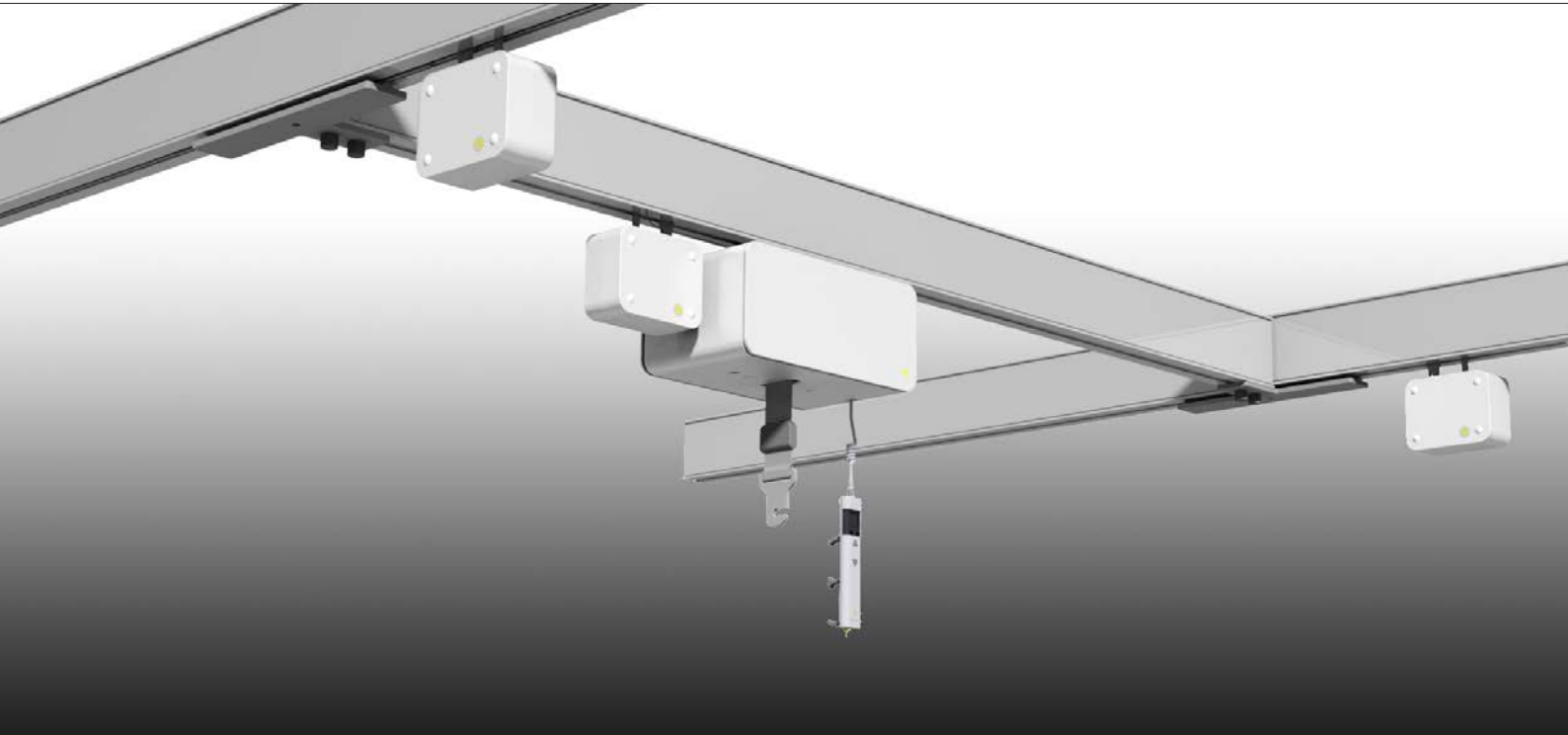




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GH Positioning Lock

The electrical GH Positioning Lock adds another option to the many application possibilities that the Guldmann ceiling hoist offers besides lifting up and down.

With the GH Positioning Lock it is possible to fix the hoist and/or the traverse rail in a specific position in the room covering rail system.

The GH Positioning Lock consists of three small locks, – one placed in connection with the ceiling hoist in the traverse rail – the other two in the parallel rails – one in each.

One system – many options

- When activating the locks in the parallel rails you will be able to fix the sideways movement of the traverse rail. This means that the traverse rail now acts as a fixed single rail. The hoist can still move forwards in the traverse rail facilitating e.g. gait training in the system.
- When activating only the lock connected to the lifting module you can move the traverse rail without the hoist moving sideways.
- Activating all three locks you can fix the hoist completely in a specific position e.g. for rehabilitation exercises in bed

The fixation makes it possible to use the hoist for rehabilitation and training purposes for both bedbound patients and ambulatory patients.

Easy to use

The GH Positioning Lock is operated via an IR sender and you simply need to press a single button to set the configuration required. When the system has to be reset for lifting and transferring tasks you press the reset button and the locks are released.

| Time to care |

**Transfer
Treatment
Training**