



ALL-IN-ONE **WALKING TRAINER**

The unique solution for walking therapy

ALL-IN-ONE WALKING TRAINER

A therapy device to promote a normal walking pattern by controlling weight bearing, balance and posture during walking therapy.

The All-In-One Walking Trainer is unique. The frame from our normal All-in-One provides the basic structure - this means the Walking Trainer can be converted into a patient or stand up hoist. A “forked shaped” lifting bar and “handlebar unit” are mounted to the basic frame to give safe support while allowing the patient to look over the unit when walking. Our special Walking Trainer sling is required to perform the lifting and training.



150kg/330lb version



200kg/441lb version

The complete All-In-One Walking Trainer is delivered in 2 versions:

Safe working load 150kg/330lb.

Safe working load 200kg/441lb.

The function is the same, but the 150kg/330lb version has an under frame length of 117cm/46in and the 200kg/441lb version has an under frame length of 122cm/48in plus two integrated motors for the leg spreading function.



Place the sling around the patient, sitting in a chair/wheelchair. Tighten the safety belt, it must still feel comfortable for the patient. Place the leg straps between the patient's legs. Lead the two straps (grey) which are situated in front of the patient's shoulders, through the leg straps (black). – Be aware that all four lifting straps (grey) have the same length. Then place the straps in the four hooks and start lifting. When the patient is in standing position, you can start to perform the walking training.



The special construction of the Walking Trainer gives numerous advantages:

- The patient can be lifted from seated position
- The height can be infinitely adapted to the patient
- Safe and comfortable application of the sling
- Stability through 4-point suspension
- Weight relief for the patient
- The Walking Trainer is very manoeuvrable
- The Walking Trainer prevents the patient from falling down
- The Walking Trainer can pass through doors
- Max patient weight 200kg/441lb
- Training can normally be done by one therapist
- Prevents the patient from sliding during lifting
- Training makes sense to the patient

The special walking trainer sling gives a greater or lesser level of support for the patient in a comfortable way. It prevents the patient from falling down.



Note: The Walking Trainer is mounted with two guide devices to ensure it moves forward in a straight line.

Basic frame

Basic All-In-One frame with forked spreader bar and handlebar unit.



Add spreader bar



The All-In-One Walking Trainer can be converted to a normal Patient Hoist or Stand-up Hoist without using any tools. You just need to remove the “fork shaped” lifting bar and the “handlebar unit” – and replace it with a “flexible spreader bar” or a “stand up kit”.



Stand-up Hoist

Add stand-up spreader bar, fork and foot plate



Patient Hoist

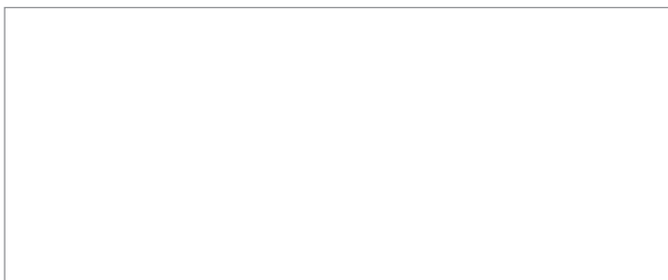
ORDERING INFORMATION

ITEM NO. DESCRIPTION

| | |
|----------|--|
| 25-20035 | All-In-One Walking Trainer 150kg/330lb |
| 25-20526 | All-In-One Walking Trainer 200kg/441lb |
| 25-20135 | All-In-One Walking Trainer Kit (Can be used on All-In-One Patient Hoist) |

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|----------|--------------------------|
| 25-45021 | Walking Trainer Sling S |
| 25-45022 | Walking Trainer Sling M |
| 25-45023 | Walking Trainer Sling L |
| 25-45024 | Walking Trainer Sling XL |

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|-------------------------------------|-------------------------------|
| Handlebar height | 66-97cm/26-38in |
| Handlebar width | 68cm/27in |
| Liftingbar height | 105-200cm/41-79in |
| Safe working load | 150kg or 200kg/330lb or 441lb |
| Lower chassis frame, length | 117cm/46.06in |
| Overall height of legs | 12cm/4.72in |
| Width - legs opened | 109cm/42.91in |
| Total weight | 51kg/112lb |
| Approx. numbers of lifts per charge | 60/30 |



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