



HUR Offload Unweighing Device

VERSATILE SOLUTIONS FOR REHAB AND CONDITIONING

HUR Offload

The HUR Offload is an unweighing system powered by air-pressure that provides adjustable support to patients while they participate in walking / running, as well as a full range of other therapeutic activities. By reducing body weight, patients are able to engage early in the rehabilitation process in a safe and secure environment.

HUR's unique two-rope system provides enhanced support and safety. The open design of the HUR Offload provides therapists full access to the patient's lower extremities, and can be used with any treadmill with a maximum width of 950mm. For best results, the HUR treadmill is recommended.



Dimensions:

Max User Weight: 250kg (550 lb)
Max Unweighting Capacity: 139kg (306 lb)
Max Width of the Treadmill: 95cm (37 in)

Available in two different heights:

Product 6100
142 x 216 x 239 cm (55.8" x 84.9" x 93.9")
95 kg (209 lbs)
Product 6102
142 x 216 x 258 cm (55.8" x 84.9" x 101.7")

FEATURES

Air-Pressured Technology

Unweighing is achieved through using air pressure (pneumatic) providing constant support in a smooth movement

Affordable Durable Design

A high quality and cost-effective solution made in Finland

Incremental Adjustments

Small incremental adjustments allows for controlled progress

Easy Access

An open design removes barriers and is ideal for older adults and wheelchair users

User Friendly

Easily adjust the compensation weight with a simple push of a button

Two-Rope Support System

Enhanced support for walking / running efficiency and stability

WHAT IT IS USED FOR:

- Stroke
- Spinal Cord Injuries
- Vestibular Disorders
- Neurological Disorders
- Balance Training
- Amputees
- Orthopedic

HUR Running Harness

The running harness provides a high level of comfort which promises weight relief and the possibility of both functional and continuous running exercise. Without limiting the range of motion in the lower extremities, the design evenly distributes pressure through the hip straps, gluteal straps, and lumbar-thoracic area. It is especially helpful in early rehabilitation after injuries to the lower extremities or back. The harness is available in sizes S to XL.



HUR Walking Harness

The Walking Harness provides excellent support for the upper body and groin area during walking training/exercises. The design maintains full range of motion in the lower extremities while evenly distributing pressure over the hip straps, gluteal straps, and lumbar-thoracic region. It is especially useful during general rehabilitation. The harness is available in sizes XXS to XL.



HUR Rehab Treadmill



The HUR Rehab Treadmill is a versatile solution for rehabilitation, physical therapy, and sports conditioning. A zero starting speed, extended parallel handrails, and a low step up height (14cm / 5.5in) makes the HUR Treadmill ideal for a wide range of abilities. In addition, a reversing belt and orthopedic suspension system make it a great tool for walking / running and other therapeutic activities.

Product 6700

Max User Weight: 180kg (400lbs)
Running surface 50 x 147cm (20" x 58")
Physical footprint 89 x 193cm (35" x 76")



YOUR PARTNER FOR **LIFELONG STRENGTH**

HUR is dedicated to contributing where it is best = providing the best exercise solutions for preventive, rehabilitative and maintenance training - so that you and your customers can keep on performing miracles every day.



Ab HUR Oy Patamäentie 4, 67100 Kokkola, Finland/Tel +358 6 832 5500 / sales@hur.fi

www.hur.fi