



Slat-belt treadmills with 25 years history in the most demanding environments

The Callis treadmills with a uniquely smooth and shock-absorbing slat belt provide comfort and assistance to patients during rehabilitation or physical therapy. The Callis treadmills can accommodate any pace with a zero start speed with increments of 0.1 mph. The treadmill is compact and quiet and fits into small spaces without disturbing other patients in the room.

Robust and reliable locomotion therapy



Callis Therapie

For physically disabled but ambulatory patient



Callis Trac 60E

For heavily impaired and non-ambulatory patients

Patient Safety

The slat belt running surface helps absorb more of the impact than any other treadmill, preventing further deterioration of bones, ligaments and muscles.

In addition, versions with fall protection and body weight support offer additional safety and comfort for patients at an earlier stage of re-learning to walk.

Reliability

The slat belt running surface also lasts for many years without a single belt change.

The longevity of Callis treadmills through their uniquely robust design offer the lowest total cost of ownership of any treadmill.

Convenient User Interface

An easy-to-use user interface allows the patient or the therapist to configure the treadmill to their specific needs.

Specifications

Slat-belt running surface 61" x 20"/23" / 155 x 50/60 cm

Speed range 0-12.5 mph (in 0.1 mph increments) / 0-20 km/h

Incline range: 0-20%

Touch display for speed, inclination, time, distance and key features

Sprintex low-impact shock absorbing deck

Easy access emergency stop switch

Hand-held remote for controlling unloading weight for Trac 60E

Fully adjustable hand rails

Adjustable support harness and suspension points included for Trac 60E

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