

Callis Trac 60E

For physically very disabled and non-ambulatory patients



The Callis Trac 60E treadmills are best suitable for physically very disabled and non-ambulatory patients. Offloading patient body weight provides for earlier gait rehabilitation in a safer environment. Two-point dynamic suspension allows for natural pelvic rotation associated with gait while helping to control excessive body rotation.

The dynamic suspension system accommodates vertical displacement and associated ground reaction forces allowing natural gait patterns to be practiced, and the overhead support structure is angled to provide unobstructed patient access.

Technical data

Running surface:	Slat-belt, Sprintex low-impact, shock-absorbing profile
Running surface dimensions:	61x20 in / 155x50 cm
Patient weight:	< 353 lbs / 160 kg
Speed range:	0-12.5 mph / 0-20 km/h in 0.1 mph increments
Incline range:	0-20%
Dimensions (LxWxH):	68x41x100 in / 172x105x255 cm
Weight:	ca. 440 lbs / 200 kg (without add-ons)
Noise level:	<75 db (A)
Motor:	1.3 kW 230 V AC, 50/60 Hz, 6.3 A

All specifications are subject to change without notice.

Fully customizable to accomodate every rehabilitation need

Inclination from 0% to 20% adjustable continuously
Removable handrail keypad
Serial interface RS232, galvanic isolation
Max. capacity increase up to 250kg
Handrail adjustable in height and width
Reverse running direction
Additional emergency button on handrail
Crutch support (adjustable in height and width)
Crutch support for children
POLAR compatible
Other color

United States

Reha-Stim Medtec Inc.
228 East 45th Street, Suite 9E
New York, NY 10017, USA

Tel: +1 857 233 6581

International

Reha-Stim Medtec AG
Rütistrasse 12
CH-8952 Schlieren, Switzerland

Tel: +41 44 586 13 86