

Callis Ortho PRO

For motion analysis and orthopedic training



The Callis Ortho PRO is our second generation treadmill for motion analysis and orthopedic training where the accuracy and durability of our slat-belt running surface provide unparalleled gait experience.

Completed with reverse running mode, open and shortened hand rails, downhill mode, biofeedback functions and remote control options, the Callis Ortho PRO fits to every orthopedic and motion lab requirement.

Technical data

Running surface:	Low-impact, shock-absorbing slat-belts
Running surface dimensions:	61x20/24/28 in / 155x50/60/70 cm
Weight capacity:	550 lbs / 250 kg, fall protection 265 lbs / 120 kg
Speed range:	0-18.5 mph / 0-30 km/h in 0.1 mph increments
Dimensions (LxWxH):	68x30x55 in / 172x76x140 cm (without add-ons)
Weight:	ca. 353 lbs / 160 kg (without add-ons)
Noise level:	<75 db (A)
Power:	1.3 kW 230 V AC, 50/60 Hz, 6.3 A

All specifications are subject to change without notice.



Standard 13" touch display, 17" as option

Basic biofeedback integrated
Coming soon: advanced biofeedback module

Standard speed 13.8mph (22 km/h), optional up to 18.5 mph (30 km/h)

Reverse speed up to 18.5 mph (30 km/h)

Incline options 0-20% and 0-25%

Optional remote control via digital interface

Running surface width options: 20/24/28 inch (50/60/70 cm)

Various handrail options

Biofeedback features

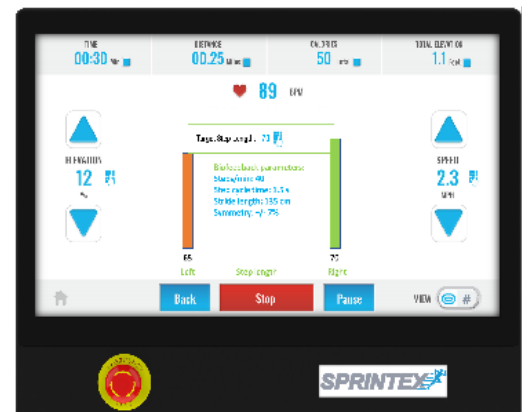
Basic real-time biofeedback functions through integrated sensors

It can measure parameters such as

- Step lengths (left/right)
- Steps/min
- Step cycle time
- Stride length
- Symmetry

Data recording for external gait & motion analysis

Coming soon: ANT+



United States

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

T: +1 857 233 6581

International

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

T: +41 44 586 13 86

Headquarter

Sprintex Trainingsgeräte GmbH
Bei der Säge 23a
D-79692 Kleines Wiesental, Germany

T +49 (0) 7629 - 17 44

Sprintex Trainingsgeräte GmbH is part of the Reha-Stim Medtec Group.