

FLOAT compact

Safe gait training when space is limited



When space is limited, the FLOAT compact system with a single track offers a top notch body weight support system with unique capabilities at affordable cost.

In particular, the smooth control leaves the patient with a free comfortable feeling during training while ensuring safety and gentle support when needed. The ability to apply a horizontal forward force supports natural posture and gait kinematics.

Technical data

Body weight support:	200 lbs / 90 kg (adjustable any time)
Patient weight:	44-440 lbs / 20-200 kg
Patient height:	3 ft - 6.6 ft / 100-200 cm
Maximum speed:	3.2 mph / 5 km/h
Rotation about the z-axis:	360° endless
Recommended space requirements (LxWxH):	33ft x 6.6ft x 10ft / 10m x 2m x 3m
Operating conditions temperature:	50-95 °F / 10-35 °C
Relative air humidity:	30 - 75 %
Power Supply:	3 x 400 VAC + N + PE, 25A

All specifications are subject to change without notice. The FLOAT is fully customizable to your needs.

Space saving design - still no compromise in functionality

One single track for smaller rooms allows a space saving installation.	Patients can move freely and unrestricted in forward/backward directions, including rotating around their body axis.
A dynamic fall protection ensures a safe training environment for the patient at any time.	Supports patients up to 440 lbs weight and 6.6 ft in height.
The unique gentle floating behaviour of the system and the ability to apply a horizontal forward force supports natural posture and gait kinematics.	A flexible and task specific dynamic body weight support smoothly follows all movements and enables a versatile training without limiting restrictions.

Safe training scenarios for "Activities of Daily Living"

The dynamic Body Weight Support enables a correct posture while exercising a broad range of training scenarios, including sit-to-stand exercises or walking up and down stairs.	The unique freedom of the FLOAT allows to combine the system with a treadmill or tools like stairs, ramps or balance plates.
---	--

United States

Reha-Stim Medtec Inc.
117 Huntington Ave., 17th Floor
Boston, MA 02115, USA

Tel: +1 857 233 6581

International

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

Tel: +41 44 586 13 86