

## Rehabilitation Recumbent Seated Stepper - 7.0S



Total-body exercise that is easy on the joints

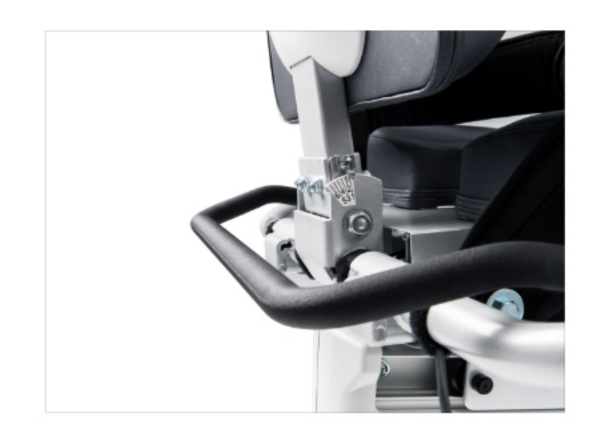
The Rehabilitation Recumbent Seated Stepper - 7.0S has a semirecumbent position so hips, knees and ankles are protected from unnecessary strain. The stepper helps therapists to place patients onto this machine and its 360 degrees rotating seat further aids the process for ideal positioning.



#### Benefits







# Rotate handles for comfortable hand position

In addition to adjustable length, the handles also swivel in accordance to natural wrist movement. Soft, textured coating offers a secure grip.

## Downloadable workout data

Console features large, easy-to-read feedback windows that display real-time cadence, step length, step count, watts, calories, METs, heart rate, time, resistance and symmetry. Clinicians can easily track patient performance and progress by downloading workout data.

# Adjust the seat horizontally and recline

For the best body positioning and workout comfort, the padded seat adjusts forward and backward and also reclines.

### Specifications

Braking Device

Eddy current brake with small flywheel

for low starting inertia

Drive Train

Heavy-duty, 8-groove poly V belt with high-end linear bearings and guides 100-240 volts AC (standard power supply)

Power Max User Weight

200kg / 440 lbs

Dimensions

170 x 89 x 122 cm / 67" x 35" x 48"

Product Weight 117

117 kg / 258 lbs

Certifications

Warranty

CAN/CAS-C22.2 No. 60601-1:14

ANS/AAMI ES60601-1:2005+A2 (R2012) +A1

IEC 60601-1-2:2014

EN 60601-1-2:2015

IEC 60601-1:2015+A1:2012

EN 60601-1:2006+A1:2013+A12:2014

EN ISO 20957:2013

MDD 93/42/EEC Class Im, NB: 0123

Provided upon request with your local distributor

For more information contact your local distributor

https://medical.dyaco.com/ distributors

