

Rehabilitation Recumbent Seated Stepper - 7.5S

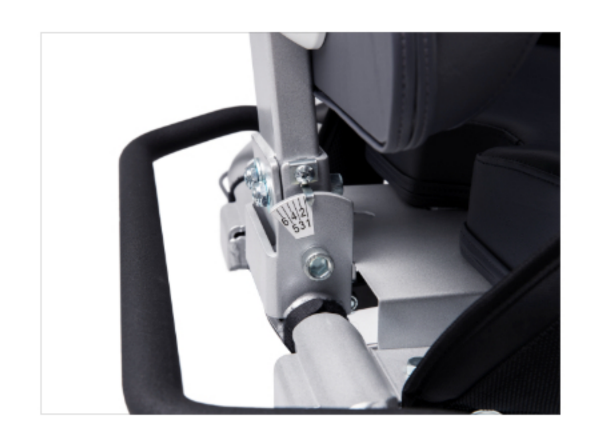


Accessibility for patients of all abilities

The Rehabilitation Recumbent Seated Stepper - 7.5S brings accessibility to wheelchair-bound patients while still providing a quality therapy session.



Benefits







Seat rotates, adjusts horizontally and reclines

To best position a patient for a comfortable workout, the padded seat adjusts forward and backward. The seat back also reclines. Additionally, the seat can be removed for direct wheelchair access.

Download displayed workout metrics

The console displays essential, realtime performance feedback. Realtime streaming of patient's workout data is also available for download. Windows display time, speed, step length, step count, watts, calories, METs, heart rate, resistance level, symmetry, and power. Programs include manual, hill, plateau, interval, facility, HR, and symmetry.

Direct wheelchair access

For your patients who rely on a wheelchair for mobility on a temporary or chronic basis, the 7.5 S recumbent stepper has a removable seat for direct wheelchair access. Straps securely anchor to wheels so patients can perform total-body, upper-body only, or lower-body only exercise.

Specifications

Braking Device

Draking Device

Drive Train

Warranty

Power
Max User Weight
Dimensions
Product Weight
Certifications

Eddy current brake with small flywheel

for low starting inertia

Heavy-duty, 8-groove poly V belt with high-end linear bearings and guides

100-240 volts AC (standard power supply)

200 kg / 440 lbs

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

117 kg / 257.3 lbs

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