

# Recumbent Stepper 7.5S



Make rehabilitation accessible for all with the 7.5S stepper, a semi-recumbent designed for wheelchair-bound patients. This stepper aligns with ADA compliance to facilitate accessibility and inclusivity in medical settings.

Patients with even the most limited abilities will benefit from features such as:

- Direct wheelchair access or 360-degree swiveling seat
- Bilateral movement and 20 levels of resistance
- 10-210 steps/min speed range for a variety of patient's needs
- 1"-12.5" adjustable step range

This innovative stepper offers low-impact, full-body exercise to aid in rehabilitation and improves cardiovascular health. Its adjustable settings ensure a safe and personalized experience for individuals of varying abilities.

\*Optional MA902 Leg Stabilization Kit (Pair), Not Included



Adjustable seat angle reduces back strain and ensures patient comfort



Full featured console with symmetry program, cooling fans and wireless heart rate



Direct wheelchair access

## Specifications

|                         |   |
|-------------------------|---|
| Display Type            | Blue Backlit LCD  |
| Display Features        | USB Type B Port (for data transfer), CSAFE  |
| Programs                | Manual, Hill, Plateau, Interval, Symmetry, HR, Custom 1, Custom 2   |
| Heart Rate Receiver     | 5 KHz   |
| 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                                       |
| Power                   | 120V/15AMP Cord/Outlet  |
| Workload Range          | 5 to 1000 Watts   |
| Recommended User Height | 4'10" - 6'6"  |
| Max User Weight         | 440 lb / 200 kg   |
| Dimensions              | 77.6" x 33.5" x 46.5"   |
| Product Weight          | 305.8 lb  |
| Compliance              | CAN/CSA-C22.2 NO. 60601-1:14<br>ANSI/AAMI ES60601-1:2005+A2(R2012)+A1<br>IEC 60601-1-2:2007<br>IEC 60601-1:2005 |
| Warranty                | 5 years parts, 1 year labor   |