

Recumbent Stepper 7.0S

SPIRIT
powered by *dyaco*



Take rehabilitation to the next level with the 7.0S stepper, a semi-recumbent that keeps hips, knees and ankles protected from unnecessary strain. With its bilateral movements, patients can precisely design exercises to achieve symmetrical balance.

Achieve optimal outcomes with mobility-focused features:

- 360-degree swiveling seat for easy entry and exit
- 20 levels of resistance
- 10-210 steps/min speed range for a variety of patient's needs
- 1"-12.5" adjustable step range

The 7.0S stepper is your trusted partner in promoting rehabilitation, restoring mobility, and enhancing overall well-being.

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



Rotating handles for comfortable hand positioning



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



Adjustable seat angle reduces back strain and ensures patient comfort

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
Power	100-240 volts AC (standard power supply)
Workload Range	5 to 1000 Watts
Recommended User Height	4'10" - 6'6"
Max User Weight	440 lb / 200 kg
Dimensions	69.7" x 33.5" x 48"
Product Weight	257.4 lb
Compliance	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
Warranty	5 years parts, 1 year labor