

PT Recumbent Bike - 4.0R



Designed to easily
get on and go

The PT Recumbent Bike - 4.0R has a low-step entry that is inviting and accessible for users with limited mobility.

Designed with increased comfort in mind for the user, including a comfortable ride experience with its reclined positioning for any user ability.

Benefits



Maintain your desired heart rate

Heart rate-based programming is available at the touch of a button. Clinicians can assign their patients a targeted heart rate zone and the program adjusts the resistance accordingly to stay in the zone. A variety of preset programs gives users a number of choices for the type of exercise they are looking for.



Seat moves forward and back

Oversized, padded seat with lumbar support provides a comfortable fit for a wide variety of users. The seat allows for fore/aft and seat back angle adjustments.



Each pedal is slightly inverted for an optimal foot angle

For a comfortable foot angle and cycling motion, pedals are inverted 2-degrees and feature optimal biomechanics.

Specifications

Braking Device	Eddy current brake
Drive Train	Heavy-duty V belt with linear bearings and guides
Power	Self-generating
Max User Weight	129 kg / 350 lbs
Dimensions	113.8 x 70.6 x 141.3 cm / 44.8" x 27.7" x 55.6"
Product Weight	80 kg / 176 lbs
Certifications	CE Class SA UL (Commercial grade) EN957
Warranty	Provided upon request with your local distributor

For more information contact your local distributor

<https://medical.dyaco.com/distributors>