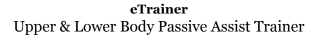




HCI FITNESS

MSRP: \$1,499 **Call Now!** 800-398-9121 360-321-7090

CONTACT US















Click to Print eTrainer Specifications	
eTrainer	
Technical Details	
Assist System	Dual Motor
Programs	Select Speed and Upper, Lower, Total Body Workouts
Arm System	Adjustable Neumatic Arm
Pedals	Ortho Pedals *Free \$200 Value
Stride	Independent Upper and Lower Body
Max User Weight	Unlimited

The **eTrainer** Passive Assist Trainer provides gentle mobilization and exercise therapy to your upper and lower body. The assisted exercise helps increase circulation and blood flow to your muscles. The simultaneous leg and arm exercises can activate up to 80% of your skeletal muscle.

Training with the eTrainer **Passive Assist Trainer** incorporates important movements that are critical to everyday life such as the extension and flexion of the arms and legs. This is critical so that you can develop sufficient strength training to perform daily activities and tasks more easily.

The **eTrainer** Passive Assist Trainer has a large easy to read display that allows you to monitor your time, speed, distance and calories. Two independent motors allow you to use your upper and lower limbs to train either simultaneously or separately.

#### **Product Videos**

PhysioStep LXT - Linear

	I
Power	AC 110V-220V   50/60Hz
<b>Product Type</b>	Light Commercial Grade
Model #	E-PAT
Computer Details	
Display	Easy to Read Large Display
Backlight	Red Program Indicators
Feedback	Speed, Time, Distance, Calories
Warranty	
Frame	Lifetime
Mechanical Parts	1 Year Exchange
Electronic Parts	1 Year Exchange
Shipping & Assembly	
Shipping	UPS
Assembly Required	Pedals, Hydraulic Tube
<b>Unit Dimensions</b>	
Compact Dimensions	28" L X 32" W X 32-40" H
Unit Weight	33 lbs.

## **Related Products**



**PhysioStep MDX** 

ALL PRODUCTS

### **Testimonials**



# **Customer Reviews**

Read product reviews and customer testimonials for HCI Fitness products!

READ REVIEWS

### PRODUCT BROCHURE

USER MANUAL

QUICKSTART GUIDE

CONTACTSOURCES