

# PHILIPS

## Upright bike

### ReCare



PTE7000MU



## Builds lower-body strength and conditioning

### Designed with comfort

Patients can enjoy the oversized, padded seat with precise positioning for a comfortable ride. Adjustable crank lengths for limited range of motion, METs measurements, and downloadable workout data help clinicians aid users better.

#### Custom fit for function

- Adjust crank length to fit range of motion
- Adjust the seat up, down, forward or back

#### Innovative programs

- The console displays workout data
- Console measures strength input on left and right sides

#### User friendly

- The console features easy-to-read display
- Numbered seat and pedal adjustments are available

# Highlights

## Console



The console displays essential, real-time patient performance feedback. Patient data can be streamed at the same time. Windows display time, rotations per minute, watts, calories, METs, heart rate, and power.

## Console



Large, bright LED windows are easy for users and clinicians to monitor important workout data at a glance.

## Crank adjustment



To help patients with limited mobility or injuries, the pedals can be moved along the crank to accommodate range of motion as small

as 15 degrees. Smaller degrees render smaller circular lower body motions, so that patients can complete a full 360 degree stroke during rehabilitation. Cranks are indexed for keeping track of how far you have improved, as well as for precise repetition.

## Indexed adjustments



By documenting numbered adjustments, patients can quickly and easily set up the bike with indexed seat distance and crank settings.

## Seat adjustment



For the best body positioning and comfort, the seat adjusts vertically and horizontally and is secured via locking pop-pins. Settings are indexed for consistent set-up for each workout.

## Symmetry program

The symmetry program allows clinicians to measure improvement for patients who are working on strengthening a weaker leg.

# Specifications

## Compliance

**Certifications:** CAN/CSA-C22.2 No. 60601-1:14, ANSI/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

## Max user weight

lbs: 440  
kg: 200

## Net weight

lbs: 142.2  
kg: 65

## Overall dimensions

inches: 47.7x25x55  
cm: 121x64x140

## Power AC

Volts: AC 100-240V

## Drive train

**Heavy-duty:** 8 groove poly-V belt, with spring-loaded idlers

## CSAFE

Yes: -

## Hand pulse

Yes: -

## Programs

**include:** Custom, Hill, HR, Interval profiles, Isokinetic, Manual, Plateau, Symmetry, VO2

## Resistance

**level:** 1 to 50  
**type:** Magnetic resistance system

## Start resistance

watts: 5

## Work range

watts: 5 to 750

