

PhysioFlow Enduro PF07

Brand: PhysioFlow Hemodynamic Monitor
Call for Price: 877-322-8348



Description

Enduro™ is a portable, battery powered, noninvasive cardiac output device that was designed primarily to be used while a subject or patient is exercising. Enduro™ is unique in that it is the only device that can reliably and repeatedly provide cardiac output during exercise.

A fundamental characteristic of patients with chronic heart failure is an impaired ability to increase cardiac output appropriately with exercise. Many patients are able to improve cardiac output after interventions; cardiac resynchronization therapy and exercise training are directly correlated with this. Quantifying cardiac output can therefore provide important information about these and other interventions. Recent studies have also demonstrated that this information is valuable in predicting outcomes in patients with cardiovascular disease.

PhysioFlow Enduro PhysioFlow Enduro Features

Small Size: 115 x 85 x 18 mm

Light Weight: Less than 200g (with batteries)

6 thoracic surface electrodes

Advanced adaptative filter for noise cancellation (HD-Z™)

High performance AA batteries or rechargeable AA batteries, 6 hours autonomy

24 hours MMC memory, USB or BlueTooth wireless download

Real time wireless monitoring using BlueTooth (type I). Range is 40 meters

Works with PhysioFlow® PF107 MS Windows™-based software for display, data

analysis, and storage

Main Hemodynamic parameters determined: Stroke Volume, Cardiac Output, Systemic Vascular Resistance, Ejection Fraction, End Diastolic Volume, Left Ventricular Ejection Time.

Minimum computer configuration:

Windows XP SP2 or later

Windows 7 (avoid Windows Vista) or later 1.7 ghz X86 processor

Ram : 1Gb

Hard Drive 500 Mb Free

14 inch screen XVGA

Preferably no Bluetooth module

Recommended computer configuration:

Windows XP SP2 or later

Windows 7 (avoid Windows Vista) or later 2.3 ghz X86 processor

Ram : 2Gb

Hard Drive 500 mo Free

15 inch screen XVGA

Preferably no Bluetooth module

More Information

Visit the manufacturer's website for more details about the [PhysioFlow Enduro PF07](#)



[Brochure](#)

Product Gallery

