

CARDIAC RISK FACTORS?

Do you have genetic risk factors or stressful lifestyle or do you smoke?

Do you have conditions such as high cholesterol, hypertension, atrial fibrillation, diabetes or thyroid imbalance?

Did you have any cardiac event and/ or a procedure?

If yes to any of the above, then Physiotrace Smart FDA approved Exercise ECG monitor is for you !

"I liked it so much better. It was not in the way and I didn't have to contend with the glue from the electrodes that irritate my skin."

"I don't feel I have any monitor on me!"



FAQ

a. **Is skin preparation required with the Physiotrace Smart?**

No, skin preparation is not required.

b. **How do I clean Physiotrace Smart?**

Clean by spraying and wiping it with water and disinfecting with Alcohol using the supplied wipes.

c. **Can Physiotrace Smart be used by multiple people ?**

Physiotrace Smart is safe for use on multiple patients based on their sizes.

d. **How does Physiotrace Smart fit people with different sizes?**

Physiotrace Smart comes in 4 sizes: S/M/L/XL and can be fitted on both men and women based on the width just below the chest.

e. **How do I know if the dry electrodes are connected properly?**

The mobile App has a lead-off indicator that alerts the user which, if any, electrode is not placed properly.

f. **How do I know my exercise limits and when I should stop?**

There are programmable heart rate thresholds that can be set by the physician staff for each patient.

g. **Do I need to have symptoms to get Physiotrace Smart prescription?**

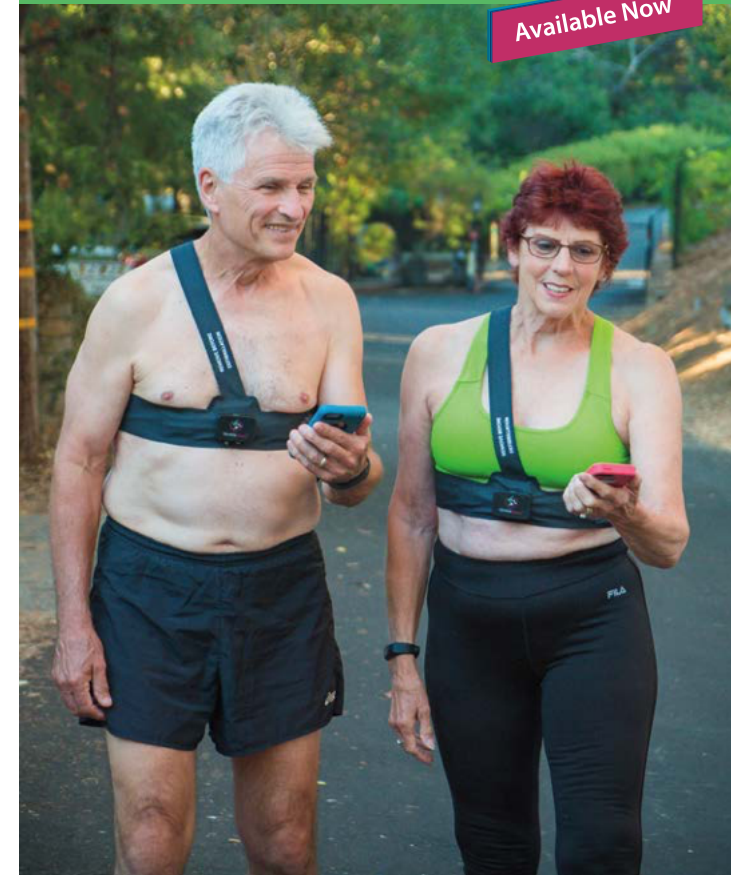
No. Physiotrace Smart can be prescribed by a Physician to any adult with cardiac risk.



NimbleHeart
COMPLETE CARDIO AWARENESS AT YOUR FINGERTIPS

The **FIRST FDA** approved Exercise-Wearable, Reusable, Continuous, Cloud-Connected ECG!

Available Now



NimbleHeart

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The Cardiac Care Challenge

All the patients at Cardiac risk should exercise for fitness. However, they need exercise guidance depending upon their condition including heart rate limits. Smart watches or over-the-counter heart rate trackers can't measure real time exercise heart rate for patients with cardiac risk. Only clinical grade cardiac stress test equipment can determine the exercise heart rate in the presence of different ECG morphologies including possible arrhythmia occurring at high heart rate.

NimbleHeart's Physiotrace Smart is a clinical device, FDA approved for exercise ECG monitoring. Its design allows patients to exercise at their home or gym within safe prescribed limits with the peace of mind. It provides alerts based on the exercise prescription.

If they feel any symptoms, they can send the exercise ECG snapshot to the Physician's office from their mobile App for a timely detection and diagnosis. Here are some traces captured by Physiotrace Smart.



The Solution

Overview:



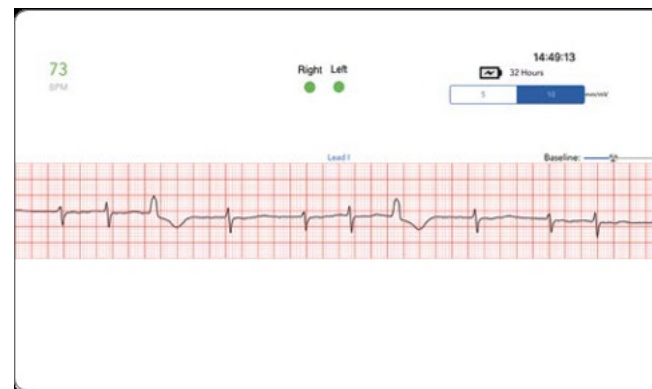
Monitor:

Physiotrace Smart is a dry electrode based cleanable and reusable monitor that is usable over a long period of time during exercise activity. It is safe for use by patients with cardiac implant. Physiotrace Smart is a convenient strap like monitor that men and women can easily wear under their clothing without any skin preparation.



Mobile App:

The Mobile application can run on an iPhone or an iPad within 12 ft from the patient and gives them lead off indications and battery charging status in addition to Heart Rate alerts during exercise.



Physician Portal:

The patient exercise ECG and heart rate data is saved on a secure Amazon Web portal and provided to the Physician upon request, for further diagnosis or treatment. Updated Physician Exercise Prescriptions are programmed in the patient profile on the portal and automatically reflected in the Mobile App for the the Exercise sessions thereafter.

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