



WELLNESS ASSESSMENT SOFTWARE & TESTING EQUIPMENT

## HealthWizard Version 5.5.6

Jan 25, 2019

### Major New Feature

- Aerobic fitness test screen forms and controls have been enlarged for easier viewing.

### Fitness Profile

**Update:** Aerobic Fitness: test screen forms and controls have been enlarged.  
In prior HealthWizard versions, the aerobic test screen forms and controls shrink in physical size when the program is run on a computer using a 1366 x 768 or higher resolution monitor. This made it difficult for the client riding a bike or running on a treadmill to see screen images like the bike speedometer or their exercise heart rate. With HealthWizard 5.5.6, the aerobic test screen forms and controls are automatically enlarged for high resolution monitors making them easier to see. This enlargement feature applies to all bike, treadmill, and step protocols.

**Bug Fix:** Aerobic Fitness: error when client has no recorded height.  
If a client's height is not entered on the Height/Weight/BMI test screen, the aerobic fitness test program will ask for the client's height before starting the USAF bike protocol. Under this condition, when using the MicroFit RoboBike, an error was displayed before the test started.

### MicroFit Manager

**Bug Fix:** Mail Merge: printing letters and mailing labels without a client addresses.  
When there was no address information for a client and they had a Fitness Profile test and/or a Wellness Profile test within the specified Last Test Date range and the Mail Merge report was set to include both Fitness Profile and Wellness Profile tests, the letter and mailing label was printed with no client address. In HealthWizard 5.5.6, under this condition, the letter and mailing label (with no address) will not be printed.

## **HealthWizard**

Bug Fix: Connect to Database: older databases not being updated.  
With HealthWizard versions 5.5.1 – 5.5.5, when connecting to a database using the File > Database > Connect feature, the target database was not being updated. However, when HealthWizard was closed and started again, the target database was correctly updated. During the time between the new connection and a HealthWizard re-start, new database features would be missing and, in some cases, there would be a program error. In HealthWizard 5.5.6, when a connection to a database is made, the database is immediately updated.