# SWIMMO

Important Product Information

#### **GENERAL**

Before starting any exercise, you should consult your physician. In case of implanted pacemaker or other electronic device, you should consult your physician before using any electronic device. Swimmo watch equipped with pulse sensors is the consumer device – not the medical one. The disruptions coming from outside electronic sources can occur. Pulse readings are used only to inform and this reading can be imprecise for which Swimmo shall have no liability or obligation.

The device contains magnets. The American Heart Association (US) and the Medicines and Healthcare Products Regulatory Agency (UK) both warm that magnets can affect the operation of implanted pacemakers, cardioverters, defibrillators, insulin pumps or other electro medical devices within the range of 15 cm (6 inches). If you are a user of any of these

Medical Devices, do not use this device unless you have consulted with your physician.

The USB charger, battery and other accessories approved by the manufacturer shall only be used.

# **SERVICE AND FIXING**

Fixing can be done only by the manufacturer. Any attempt of individual fixing or fixing by the unauthorised centres results in the loss of warranty. The user cannot fix the product individually in an easy way.

If any part of the device is broken or if the devices is very hot, please stop using it immediately and report this fact to the manufacturer.

# **HOW TO CARE**

The device should be best used in the temperature of surrounding within -10°C to 40°C. They can be kept in the temperature of surrounding within

-20°C do 50°C. Using the device or storing it in the temperature exceeding this scope can lead to shortening the period of battery exploitation. Using Swimmo watch is not recommended in sauna.

Before starting to clean the outside part of watch cover and its elements, switch off Swimmo and unplug the charger. Always wipe the device dry after cleaning or use, and store it in a cool, dry place. Avoid chemical cleaners and solvents that can damage plastic components. Do not use sharp items to clean the device.

Thoroughly rinse the device with fresh water after exposure to chlorine, salt water, sunscreen, pest repellent, cosmetics, alcohol, or the harsh chemicals. Prolonged exposure to these substances can damage the case.

# NOT TO DO

To use the device safely and properly, get familiar with the information

concerning safety.

Avoid extreme shock treatment, Do. not store the device where prolonged exposure to extreme temperatures can occur. Do not use the device during storm in the open water bodies. Do not use the device with the uncovered battery chamber. Do not store the device in close distance to heaters, microwave ovens or the containers of high pressure. Do not put the multifunction socket or the battery poles in close distance to the conductors, such as metals of liquids. Do not use the charger if the power cord or USB port is damaged. Do not the device places store in endangered with the risk of heat source, such as heaters or air cords. Do not expose the product into the direct sun, mechanic vibrations. strong magnets or loudspeakers. Do not pierce ears, eyes with the device. Disallow children and pets from sucking the device. Do not put laser on the back of watch close to your eves.

Be careful while operating the watch. The device is made from plastic and stainless steel elements and inside contains the sensitive electronic elements. In case of dropping, burning, piercing, crushing, the watch can be damaged. The watch shall not be dismounted because it can lead to the damages of the user or the damages of the device. If the watch has been damaged, has been working inappropriately, contact the manufacturer. Do not use the damaged watch. While using the watch in training mode or in the mode of pulse displaying, the bottom of device can become warmer.

Notice – not applying the safety instructions below may lead to fire, electric shock, body damages, watch damage or of other things. Not applying the following instructions may be the source or danger leading to serious body damages or death.

## **CHARGER**

Unplugging the charger from Swimmo watch results in stopping power supply. During unplugging the

charger from the watch, do not pull the USB cable but keep the watch with one hand and the clip opening the charger with other one.

Neither the charger nor the USB cable is waterproofed, do not use them in bathroom or other rooms being over humid, avoid wetting by rain. In the following situations, unplug the charger: cleaning the cover, damaging the power supply cord or plug, the USB cable or charger were exposed to rain, humidity or the liquid occurred inside the case, the watch was dropped, damaged or you claim servicing or fixing is necessary.

#### **BATTERY**

Battery must not be demounted into parts, modified, renewed, holed and its unity of cover must not be modified. Not following the regulations below can result in shortening the time of appropriate battery working time, and can even

result in damaging the device, burning with the chemical substances, electrolyte leakage or hurting.

Removing the battery - For your safety, you must not attempt to remove the battery. If the battery is not properly removed, it may lead to damage to the battery and device, cause personal injury, or result in the device being unsafe.

#### **CORRECT DISPOSAL**



This marking on the product, accessories or literature indicates that the product and its electronic accessories (e.g. charger, USB

cable) should not be disposed of with other household waste.

# **DECLARATIONS OF CONFORMITY**

Hereby Swimmo declares that Swimmo watch is in compliance with the essential requirements and other

relevant positions of Directive: 2006/95/EC, 2004/108/WE, 1999/5/WE.

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions:

- (1) this device may not cause harmful interference, and
- (2) this device must accept any interference received, including interference that may cause undesired operation.

This device meets the FCC requirements for RF exposure in public or uncontrolled environments. No changes shall be made to the equipment without the manufacturer's permission as this may void the user's authority to operate the equipment.

The statement of compliance with the regulations of Canada: "This device complies with Industry Canada's licence-exempt RSSs. Operation is subject to the following two conditions: (1) This device may not

cause interference; and (2) This device must accept any interference, including interference that may cause undesired operation of the device"

Ce dispositif est conforme à la norme d'Industrie Canada CNR-210 radio applicable aux appareils exempts licence. de Son fonctionnement est sujet aux deux conditions suivantes: (1) le dispositif ne doit pas produire de brouillage préjudiciable, et (2) ce dispositif doit accepter tout brouillage recu, y compris un brouillage susceptible de provoquer un fonctionnement indésirable

This device complies with the safety requirements for RF exposure in accordance with RSS-102 Issue 5 for portable use conditions.

Le présent appareil est conforme aux limites d'exposition aux RF conformément au norme CNR-102 émission 5 pour conditions d'utilisation portable.

# LICENCE

For full EULA please go to: www.swimmo.com/legal/eula/

# WARRANTY

For warranty rules please go to: www.swimmo.com/legal/warranty/

# CONTACT

In case of any further questions, please contact us via email: orders@swimmo.com